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White Christmas?
I. Durre and M. F. Squires

Improving Flash Flood Forecasts
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R. McTaggart-Cowan et al.

The MATERHORN
Unraveling the Intricacies of Mountain Weather
H. J. S. Fernando et al.

ENSO Extremes and Diversity
Dynamics, Teleconnections, and Impacts
A. Santos et al.

Polar Lower-Latitude Linkages and Their Role in Weather and Climate Prediction
T. Jung et al.

Mountains and adjacent valleys have complex, interacting atmospheric flows on multiple scales, often leading to sudden, highly local changes in weather. The Mountain Terrain Atmospheric Modeling and Observations (MATERHORN) program answers applications-driven questions about this difficult environment by investigating predictability in models, conducting field observations at Dugway Proving Ground, and developing new technology and parameterizations. For more information, see the article by Fernando et al., starting on p. 1945. (Photo: Leonard & Carolina Montenegro)
Report Finds Air Quality and Weather Changing in National Parks…Study Looks at Link Between Marine Particles and Clouds…When Reefs Exacerbate Storm Wave Activity…Agricultural Fires in Africa Hinder Rainfall
The seasons have turned. I can feel it in the air—the humidity has dropped, the sunlight is no longer intense, the nights have chilled. I have even switched the thermostat to “on” for the mornings.

The realization was sudden, but the days have actually been changing gradually. Not everyone would agree on the precise moment when this new season revealed itself. Despite the calendar, we all see the light, the cold, and the leaves differently. Setting the thermostat, however, is definitive—a tangible moment, a threshold crossed.

Thresholds are important to our way of thinking. No matter what the date or temperature, some of us hold off on conceding the arrival of winter until snow blankets the ground—hence one reason for the importance of a White Christmas, a holiday that, in the Northern Hemisphere at least, confirms winter’s arrival. Happily, for the snow lovers, Imke Durre and Michael Squires show us in this issue (p. 1853) that if your threshold for “white” allows snowfall, not just snow cover, to qualify, then your White Christmas is significantly more likely over a much larger portion of the United States.

Sudden Stratospheric Warming does not gradually creep up on us like the seasons, but it is apparently not enough to be a major upheaval of temperature or reversal of circulation to satisfy the needs of science. Amy Butler and colleagues note (p. 1913) that no single standard definition of SSWs exists, and they argue for establishment of a “standard threshold” for major SSWs…”to ensure a consistent metric of polar stratospheric variability.”

Another type of threshold figures in the article by Angelyn Moore and colleagues (p. 1867). They report on a National Weather Service initiative to increase GPS soundings in Southern California. By boosting density of moisture measurements, they found improvements in flash flood forecast and warning capabilities. Along the way, the local observing system passed a threshold of sufficient information.

One of the most memorable of thresholds in all of meteorology is the 26.5°C mark for sea surface temperatures—a minimum over which storm systems can develop into full blown tropical cyclones. That temperature mark has been enshrined in the scientific literature for almost 70 years, but it has not actually been accepted as exact. It may merely have been chosen for convenience, being so close to 80°F. There is even a matter of how to define the proper period and area of the relevant SST.

In this issue, Ron McTaggart-Cowan and colleagues (p. 1929) point out that roughly 5% of tropical storms around the world have developed over water that was cooler than that threshold. They propose a way around the SST threshold dilemma by looking at another metric altogether that recognizes the different pathways by which baroclinic systems transition into tropical systems when SSTs are low. While their solution has simplicity and evidence on its side, you’re forgiven if you fear you will miss being able to click on and off the easy “80°F” switch that is etched in your memory. Cross this threshold of change and hurricane seasons may never be the same.

—Jeff Rosenfeld, Editor-in-Chief

LETTER FROM THE EDITOR: THRESHOLD OF CHANGE

ABSTRACTS


Are we going to have a white Christmas? That is a question that scientists at the National Oceanic and Atmospheric Administration (NOAA) receive each autumn from members of the media and general public. NOAA personnel typically respond by way of a press release and map depicting the climatological probability of observing snow on the ground on 25 December at stations across the contiguous United States. This map has become one of the most popular applications of NOAA’s 1981–2010 U.S. Climate Normals.

The purpose of this paper is to expand upon the annual press release in two ways. First, the methodology for empirically calculating the probabilities of snow on the ground is documented. Second, additional maps describing the median snow depth on 25 December as well as the probability and amount of snowfall are presented.

The results are consistent with a climatologist’s intuitive expectations. In the Sierras, Cascades, the leeward side of the Great Lakes, and northern New England, snow cover is a near certainty. In these regions, most precipitation falls as snow, and the probability of snowfall can exceed 25%. At higher elevations of the Rocky Mountains and at many locations between the northern Rockies and New England, snowfall is considerably less frequent on Christmas Day, yet the probability of snowfall can exceed 50%. For those who would like to escape the snow, the best places to be in late December are in Southern California, the lower elevations of the Southwest, and Florida. (Page 1853)
IMPROVING FLASH FLOOD FORECASTS: THE HMT-WPC FLASH FLOOD AND INTENSE RAINFALL EXPERIMENT

Despite advancements in numerical modeling and the increasing prevalence of convection-allowing guidance, flash flood forecasting remains a substantial challenge. Accurate flash flood forecasts depend not only on accurate quantitative precipitation forecasts (QPFs), but also on an understanding of the corresponding hydrologic response. To advance forecast skill, innovative guidance products that blend meteorology and hydrology are needed, as well as a comprehensive verification dataset to identify areas in need of improvement.

To address these challenges, in 2013 the Hydrometeorological Testbed at the Weather Prediction Center (HMT-WPC), partnering with the National Severe Storms Laboratory (NSSL) and the Earth System Research Laboratory (ESRL), developed and hosted the inaugural Flash Flood and Intense Rainfall (FFaIR) Experiment. In its first two years, the experiment has focused on ways to combine meteorological guidance with available hydrologic information. One example of this is the creation of neighborhood flash flood guidance (FFG) exceedance probabilities, which combine QPF information from convection-allowing ensembles with flash flood guidance; these were found to provide valuable information about the flash flood threat across the contiguous United States.

Additionally, WPC has begun to address the challenge of flash flood verification by developing a verification database that incorporates observations from a variety of disparate sources in an attempt to build a comprehensive picture of flash flooding across the nation. While the development of this database represents an important step forward in the verification of flash flood forecasts, many of the other challenges identified during the experiment will require a long-term community effort in order to make notable advancements. (Page 1859)

NATIONAL WEATHER SERVICE FORECASTERS USE GPS PRECIPITABLE WATER VAPOR FOR ENHANCED SITUATIONAL AWARENESS DURING THE SOUTHERN CALIFORNIA SUMMER MONSOON

During the North American Monsoon, low-to-midlevel moisture is transported in surges from the Gulf of California and Eastern Pacific Ocean into Mexico and the American Southwest. As rising levels of precipitable water interact with the mountainous terrain, severe thunderstorms can develop, resulting in flash floods that threaten life and property. The rapid evolution of these storms, coupled with the relative lack of upper-air and surface weather observations in the region, make them difficult to predict and monitor, and guidance from numerical weather prediction models can vary greatly under these conditions. Precipitable water vapor (PW) estimates derived from continuously operating ground-based GPS receivers have been available for some time from NOAA’s GPS-Met program, but these observations have been of limited utility to operational forecasters in part due to poor spatial resolution. Under a NASA Advanced Information Systems Technology project, 37 real-time stations were added to NOAA’s GPS-Met analysis providing 30-min PW estimates, reducing station spacing from approximately 150 km to 30 km in Southern California. An 18–22 July 2013 North American Monsoon event provided an opportunity to evaluate the utility of the additional upper-air moisture observations to enhance National Weather Service (NWS) forecaster situational awareness during the rapidly developing event. NWS forecasters used these additional data to detect rapid moisture increases at intervals between the available 1–6-h model updates and approximately twice-daily radiosonde observations, and these contributed tangibly to the issuance of timely flood watches and warnings in advance of flash floods, debris flows, and related road closures. (Page 1867)

NATURAL GAS PRICES AND THE EXTREME WINTERS OF 2011/12 AND 2013/14: CAUSES, INDICATORS, AND INTERACTIONS

Day-to-day volatility in natural gas markets is driven largely by variability in heating demand, which is in turn dominated by cool-season temperature anomalies over the northeastern quadrant of the United States (“Midwest–East”). Energy traders rely on temperature forecasts at horizons of 2–4 weeks to anticipate those fluctuations in demand. Forecasts from dynamical models are widely available, so the markets react quickly to changes in the model predictions. Traders often work with meteorologists who leverage teleconnections from the tropics and the Arctic to improve upon the model forecasts. This study
demonstrates how natural gas prices react to Midwest–East temperatures using the anomalous winters of 2011/12 and 2013/14. These examples also illustrate how energy meteorologists use teleconnections from the Arctic and the tropics to forecast heating demand.

Winter 2011/12 was exception-ally warm, consistent with the positive Arctic Oscillation (AO). March 2012 was a fitting exclamation point on the winter as it featured the largest warm anomaly for the United States above the twentieth-century climatology of any month since 1895. The resulting lack of heating demand led to record surpluses of natural gas storage and spurred prices downward to an 11-yr low in April 2012. In sharp contrast, winter 2013/14 was unusually cold. An anomalous Alaskan ridge led to cold air being transported from Siberia into the United States, despite the AO generally being positive. The ensuing swell in heating demand exhausted the surplus natural gas inventory, and prices rose to their highest levels since the beginning of the global recession in 2008.

SEASONAL FORECASTING OF GLOBAL HYDROLOGIC EXTREMES: SYSTEM DEVELOPMENT AND EVALUATION OVER GEWEX BASINS
Seasonal hydrologic extremes in the form of droughts and wet spells have devastating impacts on human and natural systems. Improving understanding and predictive capability of hydrologic extremes, and facilitating adaptations through establishing climate service systems at regional to global scales are among the grand challenges proposed by the World Climate Research Programme (WCRP) and are the core themes of the Regional Hydroclimate Projects (RHP) under the Global Energy and Water Cycle Experiment (GEWEX). An experimental global seasonal hydrologic forecasting system has been developed that is based on coupled climate forecast models participating in the North American Multimodel Ensemble (NMME) project and an advanced land surface hydrologic model. The system is evaluated over major GEWEX RHP river basins by comparing with ensemble streamflow prediction (ESP). The multimodel seasonal forecast system provides higher detectability for soil moisture droughts, more reliable low and high flow ensemble forecasts, and better “real time” prediction for the 2012 North American extreme drought. The association of the onset of extreme hydrologic events with oceanic and land precursors is also investigated based on the joint distribution of forecasts and observations. Climate models have a higher probability of missing the onset of hydrologic extremes when there is no oceanic precursor. But oceanic precursor alone is insufficient to guarantee a correct forecast—a land precursor is also critical in avoiding a false alarm for forecasting extremes. This study is targeted at providing the scientific underpinning for the predictability of hydrologic extremes over GEWEX RHP basins and serves as a prototype for seasonal hydrologic forecasts within the Global Framework for Climate Services (GFCS).
DEFINING SUDDEN STRATOSPHERIC WARMINGS

Sudden stratospheric warmings (SSWs) are large, rapid temperature rises in the winter polar stratosphere, occurring predominantly in the Northern Hemisphere. Major SSWs are also associated with a reversal of the climatological westerly zonal-mean zonal winds. Circulation anomalies associated with SSWs can descend into the troposphere with substantial surface weather impacts, such as wintertime extreme cold air outbreaks. After their discovery in 1952, SSWs were classified by the World Meteorological Organization. An examination of the literature suggests that a single, original reference for an exact definition of SSWs is elusive, but in many references a definition involves the reversal of the meridional temperature gradient and, for major warmings, the reversal of the zonal circulation poleward of 60° latitude at 10 hPa.

Though versions of this definition are still commonly used to detect SSWs, the details of the definition and its implementation remain ambiguous. In addition, other SSW definitions have been used in the last few decades, resulting in inconsistent classification of SSW events. We seek to answer the questions: How has the SSW definition changed, and how sensitive is the detection of SSWs to the definition used? For what kind of analysis is a “standard” definition useful? We argue that a standard SSW definition is necessary for maintaining a consistent and robust metric to assess polar stratospheric wintertime variability in climate models and other statistical applications. To provide a basis for, and to encourage participation in, a communitywide discussion currently underway, we explore what criteria are important for a standard definition and propose possible ways to update the definition. (Page 1913)

REVISITING THE 26.5°C SEA SURFACE TEMPERATURE THRESHOLD FOR TROPICAL CYCLONE DEVELOPMENT

A high sea surface temperature is generally accepted to be one of the necessary ingredients for tropical cyclone development, indicative of the potential for surface heat and moisture fluxes capable of fueling a self-sustaining circulation. Although the minimum 26.5°C threshold for tropical cyclogenesis has become a mainstay in research and education, the fact that a nonnegligible fraction of storm formation events (about 5%) occur over cooler waters casts some doubt on the robustness of this estimate. Tropical cyclogenesis over subthreshold sea surface temperatures is associated with low tropopause heights, indicative of the presence of a cold trough aloft. To focus on this type of development environment, the applicability of the 26.5°C threshold is investigated for tropical transitions from baroclinic precursor disturbances in all basins between 1989 and 2013. Although the threshold performs well in the majority of cases without appreciable environmental baroclinicity, the potential for development is underestimated by up to 27% for systems undergoing tropical transition. An alternative criterion of a maximum 22.5°C difference between the tropopause-level and 850-hPa equivalent potential temperatures (defined as the coupling index) is proposed for this class of development. When combined with the standard 26.5°C sea surface temperature threshold for precursor-free environments, error rates are reduced to 3%–6% for all development types. The addition of this physically relevant representation of the deep-tropospheric state to the ingredients-based conceptual model for tropical cyclogenesis improves the representation of the important tropical transition-based subset of development events. (Page 1929)

THE MATERHORN: UNRAVELING THE INTRICACIES OF MOUNTAIN WEATHER

Emerging application areas such as air pollution in megacities, wind energy, urban security, and operation of unmanned aerial vehicles have intensified scientific

ABSTRACTS

SEND US YOUR THOUGHTS

We encourage readers to write to us with comments on what they read (or would like to read) in BAMS, as well as comments on AMS events and initiatives, or simply thoughts about what’s happening in the world of atmospheric, oceanographic, hydrologic, and related sciences. When writing via e-mail, please send your messages to letterstotheeditor@ametsoc.org, or write to Letters to the Editor/BAMS, American Meteorological Society, 45 Beacon St., Boston, MA 02108. Your submissions will be considered for the “Letters to the Editor” column of BAMS.
and societal interest in mountain meteorology. To address scientific needs and help improve the prediction of mountain weather, the U.S. Department of Defense has funded a research effort—the Mountain Terrain Atmospheric Modeling and Observations (MATERHORN) Program—that draws the expertise of a multidisciplinary, multi-institutional, and multinational group of researchers. The program has four principal thrusts, encompassing modeling, experimental, technology, and parameterization components, directed at diagnosing model deficiencies and critical knowledge gaps, conducting experimental studies, and developing tools for model improvements. The access to the Granite Mountain Atmospheric Sciences Testbed of the U.S. Army Dugway Proving Ground, as well as to a suite of conventional and novel high-end airborne and surface measurement platforms, has provided an unprecedented opportunity to investigate phenomena of time scales from a few seconds to a few days, covering spatial extents of tens of kilometers down to millimeters. This article provides an overview of the MATERHORN and a glimpse at its initial findings. Orographic forcing creates a multitude of time-dependent submesoscale phenomena that contribute to the variability of mountain weather at mesoscale. The nexus of predictions by mesoscale model ensembles and observations are described, identifying opportunities for further improvements in mountain weather forecasting. (Page 1945)
Worsening Air Quality and Changing Weather in U.S. Parks

Air pollution, haze, and a changing climate are combining to plague U.S. national parks, according to a report recently released by the National Parks Conservation Association (NPCA). The analysis found that three-fourths of the studied parks have air that is unhealthy at least occasionally, 90% are experiencing weather that is unprecedented over the last century, and all of them have haze pollution that hinders visibility.

The study looked at 48 parks throughout that country that are most protected by the U.S. Clean Air Act. These parks are all covered by the Regional Haze Rule, a 1999 initiative to improve air quality in national parks and wilderness areas. By studying data taken from 2008 to 2013, the report found 36 of the parks at times experienced at least “moderate” ozone pollution (as based on the EPA’s Air Quality Index), and four parks—Joshua Tree, Kings Canyon, Sequoia, and Yosemite, all in California—regularly had unhealthy ozone levels during that time. Meanwhile, haze pollution was found to affect the visibility at every park studied, with the dirty air clouding an average of 50 miles of scenery.

“Our parks remain under threat from air pollution, harming visitors’ health, reducing visibility, and driving the impacts of climate change,” says Ulla Reeves of NPCA’s Clean Air Campaign.

The study also compared park data on temperature and precipitation taken in recent decades to that taken over the last century and found that almost every park has become hotter, drier, or wetter in the recently studied period.

The report assigned a letter grade to each park for each of three categories: “healthy air,” “seeing clearly,” and “changing climates.” In all, 30 of the 48 parks received a “D” or worse in at least one of the three categories.

The full report can be found at www.npca.org/assets/pdf/NPCA-Polluted-Parks-July-2015.pdf.

Marine Organisms a Significant Source of Cloud Aerosols

Across Earth’s oceans, powerful winds blow sea spray into the atmosphere, and at lower and middle latitudes this water is often enriched by organic matter produced by abundant phytoplankton. A new study in Science Advances has found that in the Southern Ocean in summer, these tiny aerosol particles stimulate a significant increase in cloud droplets in the region. Clouds with more droplets naturally reflect more sunlight and stifle solar radiation, a process revealed in this study that could be useful in climate research.

There are a number of different aerosols that seed cloud droplets, including sea salt and two marine organisms that are produced by phytoplankton: sulfates and organic matter aerosols. To distinguish the roles of these different types of aerosols, researchers utilized computer models and satellite measurements of cloud droplets taken from the Southern Ocean between 35°S and 55°S, from Brazil to the southernmost tip of Argentina.

“Satellite data allows us to observe events that occur over the course of months and on a scale of thousands of kilometers in the remotest regions on the planet,” notes study coauthor Daniel
McCoy. “It really gives us an unparalleled glimpse of the Earth System’s complexity.”

By contrasting the concentrations of the three aerosols with the droplet measurements, the researchers developed a mathematical equation indicating how the sulfates and organic matter influence cloud droplet concentrations. They found that entering simulated aerosol data into the new model recreated the actual cloud droplet data quite well. The model showed that the sea salt was the primary source of the aerosols and produced about the same amount throughout the year. But the organic matter and sulfates produced more cloud droplets in the summer than during the winter, which led to the production of about twice as many cloud droplets in the summer. The researchers noted that areas in the Southern Ocean that were abundant with green phytoplankton were adjacent to atmospheric locations with many water droplets.

The greater number of summer cloud droplets led to an increase in the amount of sunlight reflected back into space of about 10 watts per meter squared during that season, which according to the article “is comparable to the annual mean increases expected from anthropogenic aerosols over heavily polluted regions of the Northern Hemisphere.” Over the full year, the increase in reflected sunlight from the phytoplankton was about 4 watts per meter squared.

“It is a strong effect,” says study coauthor Susannah Burrows of the Pacific Northwest National Laboratory. “But it makes sense because most of the area down there is ocean, with strong winds that kick up a lot of spray and lots of marine microorganisms producing these particles. And continental aerosol sources are mostly so far away that they only have a limited impact. Really, the marine aerosols are running the show there.”

Indeed, past research into marine aerosols has generally been hindered by the influence of man-made pollution in coastal measurements, so the Southern Ocean was chosen for this study specifically because of the lack of human impacts there.

McCoy notes that the findings are “interesting in a climate sense, because the amount of sunlight that is being reflected by these clouds is to some extent determined by the number of cloud droplets,” adding that the study’s important climate implication “is that it gives us a way of understanding in a top-down, observationally based way what the interaction is between phytoplankton and cloud properties.”

A second recent study, published in *Nature*, found that phytoplankton also can stimulate ice formation in clouds. That research, which focused on the Arctic Ocean, Western Atlantic, and North Pacific, combined direct measurements of biological matter taken from those regions with computer models of the atmosphere and discovered that a common type of phytoplankton releases organic material that nucleates ice. [Sources: DOE/Pacific Northwest National Laboratory, livescience.com]

**Study Finds Coral Reefs Can Generate Huge Storm Waves**

During Typhoon Haiyan in 2013, a series of tsunami-like waves flooded the town of Hernani in the Philippines. This was a surprising event, considering that a coral reef about a half-kilometer wide sits in the Pacific Ocean just offshore from Hernani, seemingly providing protection from waves. So what caused the giant waves, spaced apart by several minutes, to form? Rather than storm surge, which floods generally in a single influx of seawater, new research in *Nature Communications* reveals that the reef actually exacerbated the waves’ enormity due to a particular type of wave-breaking process. The finding should be beneficial to the protection of coastal areas sheltered by reefs during powerful storms.
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Volker Roeber and Jeremy Bricker of Tohoku University in Japan used a computer model to recreate the waves that struck Hernani. They found that their size and spacing was attributable to “surf beat,” which occurs when longer waves in the open ocean catch up with shorter waves and create wave groups known as sets. The long group waves “can have wavelengths of several kilometers, but their height is much lower than that of the individual storm waves . . . similar to what characterizes nearshore tsunamis,” explains Roeber.

But this was no ordinary surf beat. The steep, ocean-facing slope of the reef offshore from Hernani allows for a very short wave-breaking zone. The modeling showed that short storm waves broke and lost energy when encountering the reef, but the long group waves flowed over the reef nearly unaltered, creating an energized surf beat. Not only did the long waves retain almost all of their energy, but they also grew into turbulent—and devastating—breaking waves upon encountering the beach. The numerical models found the energy of these types of waves “to be very similar to waves from past tsunamis in the Pacific,” according to Roeber.

The study revealed that each wave could have been even larger if the period of the group waves had coincided with the natural oscillation period of the reef—which would have occurred if the reef was about half as wide. It also found that the reef still protected the shoreline during moderate storms; the exacerbating effect only occurred during severe storms.

The findings could compel disaster management agencies to reassess their storm surge models, which “do a great job for what they were designed for, but . . . simply cannot account for the phenomena such as what we have seen in Hernani,” states Bricker. [SOURCE: Tohoku University]

**African Fires Hamper Convection, Stifle Clouds and Rain**

Farmers in Africa have long started fires to clear land and enhance productivity. These fires can have wide-reaching effects, and a new study in *Geophysical Research Letters* has found that they act to reduce rainfall and intensify drought during the region’s dry season.

Researchers studied images taken from 2006 to 2010 on NASA’s *Terra* spacecraft of smoky areas in Northern Africa (south of the Sahara Desert and north of the equator), and they also looked at photos from the companion *Aqua* satellite as well as the *Tropical Rainfall Measuring Mission*. They selected images showing varying cloud cover and four different types of weather conditions, and compared the evolution of cloud cover in those images to others with statistically identical weather conditions, but without the smoke. They then validated their results with a global atmospheric model. They found that during the smoky time periods, “[f]ire-emitted particles crippled the atmosphere’s ability to build clouds and thunderstorms, and that ultimately caused a decrease in rainfall during what’s already a seasonal drought,” explains the study’s lead author, Michael Tosca of the Jet Propulsion Laboratory.

On the other hand, regardless of weather conditions, there was more cloud cover during less smoky time periods. Smoke from African fires is profuse with black carbon particles, which liberally absorb sunlight and heat the surrounding air. This warm, dirty layer of air suppresses convection and, subsequently, the production of rain clouds.

“We are able not only to show that the clouds decrease in the presence of [these] aerosols, but that [the] aerosols inhibit convection,” says Tosca. While he pointed out that these results had been suggested in earlier model studies, “it’s really cool to see it in actual data.”

He also noted that the dry land caused by the lack of rainfall makes it “easier for farmers to ignite more fires, which data show they probably do,” and which then creates a cyclical effect that could ultimately lead to regional climate warming. [SOURCE: NASA]

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**ECHOES**

“It’s critical to building people’s confidence that what they do and say and think about climate can matter.”

—Miranda Massie, a lawyer and creator of the Climate Museum Launch Project. The plan involves creating a museum in New York City that contains exhibits chronicling climate change. Massie got the idea after Hurricane Sandy in 2012, and the museum has now been approved by the New York Board of Regents and sketched out by architects. The goal of the museum is to cover the science in an accessible, interesting way and allow visitors to make connections with what they see in the museum to the outside world. The building process is going to take about six years, but when done Massie hopes it will serve indefinitely as a hub of climate awareness. [SOURCE: Climate Central]
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or many, Christmas is directly associated with snow. Christmas cards, carols, stories, and movies tend to depict a “white Christmas.” Often these depictions portray a snow-covered landscape or falling snow. In most parts of the United States, however, a white Christmas is actually far from certain. Where, then, are the best places for experiencing snow on the ground or snowfall on Christmas Day? Where is there likely to be sufficient snow for skiing at that time? In which parts of the country might holiday travel be impeded by snow? These are the questions that this paper attempts to answer on the basis of NOAA’s 1981–2010 U.S. Daily Climate Normals (Arguez et al. 2012).

For a number of years, NOAA’s National Centers for Environmental Information (NCEI, formerly NCDC) has responded to requests for information about the odds of a white Christmas. An NCDC Technical Report from 1995 (Ross et al. 1995) provides probabilities of occurrence for snow depths equal to or exceeding various thresholds, using observations taken between 1961 and 1990 at several hundred cities across the continental United States. More recently, NCEI has issued a press release every December centered around a map of the probability of measurable (≥ 1 in., or 2.54 cm) snow depth across the country. Since 2011, the map has been based on the 1981–2010 Daily Normals, which include data from several thousand U.S. stations.

The purpose of this paper is to provide a more detailed assessment of the probability of a white Christmas than is possible in the annual press releases, and to document the methodology used to calculate the underlying daily climatological statistics.

**METHODOLOGY.** The results presented herein include two types of statistics taken from the 1981–2010 Daily Normals: probabilities of occurrence and medians of nonzero amounts. The statistics are computed empirically from once-a-day snow depth measurements as well as from 24-h totals of snowfall and precipitation at stations operated by the U.S. National Weather Service (Arguez et al. 2012; Durre et al. 2013). The Global Historical Climatology Network–Daily (GHCN-Daily) dataset (Menne et al. 2012) is the source of these data. Shown in this paper are results from the subset of stations where at least 25 of the years between 1981 and 2010 meet the relevant data completeness requirements (appendix A), and no more than three consecutive years fail to meet those requirements. The computational procedures are outlined here and described further in the appendices.

The climatological probability of occurrence for a calendar day is the percentage of years in which a particular event occurred on that day. For a 30-year period, however, using only the observations taken on exactly that day would yield a maximum sample size of 30 values, fewer when a station’s record is incomplete. To increase the sample size, a 29-day window centered on the day of interest is used instead. Thus, the probability of a measurable snow depth on 25 December is based on measurements from 11–31 December and 1–8 January during 1981–2010. Once the probabilities have been calculated using the appropriate 29-day window for each day of the year, they are smoothed with a 29-day running mean in order to reduce random day-to-day variability (appendix A).

Medians of nonzero snow depth and snowfall amounts provide an indication of typical amounts...
when snow depth or snowfall are present. They are computed within the same moving 29-day windows that are used in the computation of probabilities. A median for a specific day and variable is calculated only when nonzero amounts account for at least 10% of the total sample across all years and days in the window. As a result, medians are available only at stations and times of year at which this threshold is met. Furthermore, when the sample size is too small for one or more days within the snow season, some additional processing steps are employed to eliminate the resulting gap in the annual cycle (Appendix B).

The combination of a 29-day window and 29-day running mean was chosen after sensitivity tests with different window sizes and smoothing filters. Based on visual inspection of resulting annual cycles of the various statistics included in the 1981–2010 Normals, the chosen combination strikes the best balance between dampening day-to-day sampling fluctuations and resolving the climatologically significant features of the annual cycle. To test the sensitivity of the statistics for 25 December in particular, the analyses shown in this paper were repeated for the stations listed in Table 1 using a five-day window together with a five-day running mean, requiring at least four of the five possible values to be available in each of at least 10 years. All of the probabilities thus obtained were within 5% of those shown in Table 1, and differences were less than 1% when the probability itself was small. Similarly, medians based on the five-day window were often identical to, and never more than half an inch different from, those computed with a 29-day window. Thus, the climatological patterns of probabilities and medians for 25 December are retained even with the use of a window that is 29 days long.

**RESULTS.** Figure 1 depicts the climatological probability that a snow depth of at least 1 in. (2.54 cm) was observed at locations across the contiguous United States on Christmas Day during 1981–2010. In addition, snow cover probabilities and related statistics for that calendar day at some specific locations are presented in Tables 1 and 2. A better than 50% chance of measurable snow on the ground was limited to the northern tier of states and higher elevations of the West. Values exceeded 75% at high mountain locations, in parts of North Dakota and Northern Minnesota, in the lee of the Great Lakes, and across northern New England. Crater Lake, Steamboat Springs, and Marquette are examples of locations where snow cover on Christmas Day was a virtual or complete certainty (Table 1).

<table>
<thead>
<tr>
<th>City</th>
<th>Probability of Snow depth &gt; 0</th>
<th>Median of Snow depth &gt; 0</th>
<th>Probability of Snowfall &gt; 0</th>
<th>Median of Snowfall &gt; 0</th>
</tr>
</thead>
<tbody>
<tr>
<td>Crater Lake, OR</td>
<td>100%</td>
<td>53”</td>
<td>52%</td>
<td>4.1”</td>
</tr>
<tr>
<td>Steamboat Springs, CO</td>
<td>98%</td>
<td>15”</td>
<td>44%</td>
<td>2.1”</td>
</tr>
<tr>
<td>Marquette, MI</td>
<td>97%</td>
<td>12”</td>
<td>61%</td>
<td>1.1”</td>
</tr>
<tr>
<td>Tahoe City, CA</td>
<td>87%</td>
<td>14”</td>
<td>23%</td>
<td>3.2”</td>
</tr>
<tr>
<td>Caribou, ME</td>
<td>86%</td>
<td>7”</td>
<td>42%</td>
<td>0.9”</td>
</tr>
<tr>
<td>Red Lodge, MT</td>
<td>85%</td>
<td>7”</td>
<td>17%</td>
<td>2.0”</td>
</tr>
<tr>
<td>Minot, ND</td>
<td>80%</td>
<td>3”</td>
<td>23%</td>
<td>1.0”</td>
</tr>
<tr>
<td>Burlington, VT</td>
<td>65%</td>
<td>4”</td>
<td>42%</td>
<td>0.8”</td>
</tr>
<tr>
<td>Los Alamos, NM</td>
<td>54%</td>
<td>5”</td>
<td>16%</td>
<td>1.5”</td>
</tr>
<tr>
<td>Salt Lake City, UT</td>
<td>53%</td>
<td>3”</td>
<td>28%</td>
<td>1.0”</td>
</tr>
<tr>
<td>Milwaukee, WI</td>
<td>48%</td>
<td>3”</td>
<td>26%</td>
<td>0.6”</td>
</tr>
<tr>
<td>Yankton, SD</td>
<td>47%</td>
<td>4”</td>
<td>11%</td>
<td>1.0”</td>
</tr>
<tr>
<td>Pittsburgh, PA</td>
<td>32%</td>
<td>2”</td>
<td>30%</td>
<td>0.6”</td>
</tr>
<tr>
<td>St. Louis, MO</td>
<td>21%</td>
<td>3”</td>
<td>13%</td>
<td>0.6”</td>
</tr>
</tbody>
</table>

**Table 1.** Probabilities of occurrence and medians of measurable snow depth and snowfall for selected U.S. cities where the probability of measurable snow on the ground on 25 Dec exceeds 20%. Entries are sorted in order of decreasing probability of snow on the ground. Medians are based on nonzero values only. By convention, measurable snowfall is defined as snowfall ≥ 0.1 in., measurable snow depth as snow depth exceeding 1 in.
most of California, and probabilities below 50% at low elevations as far north as Oregon and Washington (e.g., 4% at Portland, Oregon).

The 1981–2010 25 December medians of nonzero snow depth observations are shown in Fig. 2. Not surprisingly, the large-scale spatial patterns in Figs. 1 and 2 roughly correspond to each other. The highest median values, exceeding 9 in. (22.86 cm), are found in the lee of Lake Superior and at high elevations in the Rockies, Sierras, and Cascades. Examples of such locations include Steamboat Springs and Tahoe City (Table 1), where the typically deep snow has led to the establishment of popular ski areas. Among the 1981–2010 Normals stations, the largest median snow depth on 25 December is 53 in. (134.62 cm) at Crater Lake, Oregon. East of the Rockies, a band of 1-to-3-in. (2.54-to-7.62-cm) snow depth medians extends eastward from the Colorado plains to the East Coast. Medians of 4 to 9 in. (10.16 cm to 22.86 cm) are found north of that region between the Rockies in the West and Maine in the East.

Table 2. Probabilities of occurrence of measurable snow depth, snowfall, and precipitation for selected U.S. cities where the probability of measurable snow on the ground on 25 Dec is less than 10%. Entries are sorted in order of decreasing probability of snow on the ground and decreasing probability of precipitation. Measurable snowfall and snow depth are defined as in Table 1; measurable precipitation includes amounts \( \geq 0.01 \) in.

<table>
<thead>
<tr>
<th>City</th>
<th>Probability of Snow Depth</th>
<th>Probability of Snowfall</th>
<th>Probability of Precipitation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oklahoma City, OK</td>
<td>8%</td>
<td>5%</td>
<td>17%</td>
</tr>
<tr>
<td>Portland, OR</td>
<td>4%</td>
<td>2%</td>
<td>68%</td>
</tr>
<tr>
<td>Raleigh, NC</td>
<td>1%</td>
<td>1%</td>
<td>29%</td>
</tr>
<tr>
<td>Birmingham, AL</td>
<td>&lt;1%</td>
<td>1%</td>
<td>34%</td>
</tr>
<tr>
<td>San Antonio, TX</td>
<td>&lt;1%</td>
<td>&lt;1%</td>
<td>24%</td>
</tr>
<tr>
<td>Berkeley, CA</td>
<td>0%</td>
<td>0%</td>
<td>34%</td>
</tr>
<tr>
<td>Orlando, FL</td>
<td>0%</td>
<td>0%</td>
<td>21%</td>
</tr>
<tr>
<td>Tempe, AZ</td>
<td>0%</td>
<td>0%</td>
<td>13%</td>
</tr>
</tbody>
</table>

Fig. 1. Map of the climatological probability of at least 1 in. (2.54 cm) of snow on the ground on 25 Dec across the contiguous United States, derived from NOAA’s 1981–2010 U.S. Daily Climate Normals. For this and all subsequent figures, station values are interpolated to a grid using thin plate splines (Vose et al. 2014).

East of the Rocky Mountains, the snow cover probability decreases from the high values in the North to values near zero in an area extending from Texas (excluding the panhandle) east to the Carolinas (Fig. 1, Table 2). In between these regions, there is a wide band with probabilities between 5% and 50%, as exemplified by Milwaukee, Yankton, Pittsburgh, and St. Louis (Table 1). From the Rockies westward, the influence of topography is apparent, with little or no chance of snow cover across southern Arizona and

Fig. 2. Map of median snow depth when snow is on the ground on 25 Dec. For consistency with the original measurement units, medians are provided in inches. (1 in. = 2.54 cm).
SUMMARY. Although the 1981–2010 statistics in no way represent a forecast for future conditions, they can nevertheless serve as a guide for setting expectations regarding which parts of the contiguous United States are most likely to experience a white Christmas. They suggest, for example, that the places where one is most likely to experience both snow on the ground and falling snow are in the Sierras and Cascades, on the leeward side of the Great Lakes, and in northern New England. At high elevations of the Rocky Mountains and at most locations between the northern Rockies and New England, the probability of measurable snow depth is greater than 50%, while the probability of snowfall is generally less than 25%. By contrast, snow is at best extremely rare on 25 December in Southern California, the lower elevations of the Southwest, and Florida (Table 2).

While the results presented here focus solely on 25 December, they are generally representative of conditions during the last half of December and early January. Therefore, they are relevant not only to those concerned about snow on Christmas Day, but also to those planning a vacation or family visit during this popular travel season. Readers interested in probabilities of occurrence or median values for other times of year or for specific locations other than those shown in Tables 1 and 2 are referred to the full set of NOAA’s 1981–2010 U.S. Climate Normals available.

While the most popular definition of a white Christmas is the presence of significant snow cover, it is also instructive to consider the climatological probability of snowfall on 25 December since many cultural references to Christmas invoke an image of snowflakes, and travel is more likely to be impacted by new snow than by snow already on the ground. As shown in Fig. 3, the probability of measurable (≥ 0.1 in.) snowfall on 25 December is less than 25% for most of the country outside of mountainous regions and the Great Lakes. From central Texas to the Carolinas, it was essentially zero during 1981–2010. The only places where the probabilities exceeded 50% were isolated mountain locations in the West, some stations on the lee side of Lake Superior and Lake Ontario, and some stations in northern New England.

Over many parts of the United States, the probability of measurable snowfall (Fig. 3) is considerably less than the probability of measurable (≥ 0.01 in.) total precipitation, shown in Fig. 4, indicating that precipitation in these regions frequently falls as rain. Locations where more than half of the precipitation events involve snowfall are found in the mountains of the West as well as north of a line arching from New Mexico through western Kansas and northern Illinois into interior New England (Fig. 4). When snow does fall, it is often relatively light, as reflected in the median snowfall amounts in Table 1. Only some mountain locations in the West experienced snowfall in excess of 3 in. (7.62 cm) more than half of the time when snow fell on 25 December during 1981–2010.
As an example, consider the probability of snow on the ground on 25 December during 1981–2010 at Milwaukee (Table 1). For this calculation, observations were available on all of the 29 days in the window in 28 of the 30 years and on 27 of the 29 days in another year, yielding a total of 839 observations. Of these, 392 were nonzero values, resulting in an empirical probability of 46.8%, which was transformed to 47.7% by the subsequent smoothing of the raw probabilities.

APPENDIX B: COMPUTATION OF DAILY MEANS OF NONZERO AMOUNTS. The procedure for calculating daily medians of the nonzero amounts of one element at one station is described below.

1) **Sample selection:** The median of a particular day is calculated from the same sample of values used to compute the probability of occurrence (see #1 in appendix A).

2) **Calculation:** The climatological probability of occurrence is then equal to the percentage of nonzero values within the pool. Due to the limited sample size for 29 February, the probability for that day is set to the average of the probabilities for 28 February and 1 March.

3) **Smoothing:** To reduce fluctuations from one calendar day to the next that are associated with sampling variability, the empirical probabilities are smoothed with a 29-day running mean. After several other types of filters had been tested, this particular filter was found to yield the desired level of smoothing while retaining variations on the time scale of weeks.

4) **Interpolation:** Gaps in the resulting medians that are shorter than 15 days are filled in using linear interpolation between the corresponding medians immediately preceding and following the gap. At locations in the northern Great Plains, midwinter gaps in snowfall medians that extend over more than 15 days are also filled in since the medians before and after the gap typically do not differ significantly from each other.

5) **Cleanup:** To avoid fragmented annual cycles, continuous stretches of medians shorter than 15 days are removed, and all medians are set to missing if there is no continuous stretch of (empirical and interpolated) medians that is at least 30 days long.
FOR FURTHER READING


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En-gi-neer-ing: Practical, intuitive application of emerging science and technical insight
Despite advancements in numerical modeling and the increasing prevalence of convection-allowing guidance, warm season (June–August) quantitative precipitation forecasts (QPF) remain challenging (Fritsch and Carbone 2004). While overall threat scores have increased steadily over the past 50 years, the majority of that improvement has occurred during the cold season (December–February), with only incremental improvements during the warm season (Fig. 1). The difference in forecast skill and rate of improvement is likely driven by the spatial and temporal scale of precipitation events during each season (Sukovich et al. 2014). While precipitation during the cold season tends to be driven by synoptic-scale events (e.g., extratropical cyclones), precipitation during the warm season is often driven by small-scale convective processes (e.g., thunderstorms) that are more difficult for numerical models to accurately simulate.

**Fig. 1.** Comparison of Day 1 WPC 1.0 in QPF threat scores from 1961 to 2014 during the cold season (blue) and warm season (red). The annual average threat score (gray) is provided for reference.

Flash flooding, defined as a rapid and extreme flow of high water into a normally dry area, or a rapid water level rise in a stream or creek above a predetermined flood level that begins within six hours of the causative event (NOAA 2012), introduces another variable into the forecast equation. In addition to accurate QPF information, the hydrologic aspect of a flash flood...
forecast represents a challenge on its own as recent rainfall, soil type, slope, land use, basin size, degree of urbanization, etc., all play a role in determining the flash flood threat. This combination of meteorological and hydrologic challenges allows flash flooding to remain one of the deadliest weather phenomena, typically resulting in more fatalities each year than either tornadoes or hurricanes.

Compounding these forecast challenges is the lack of a real-time comprehensive flash flood verification dataset. At present, flash flood observations are available from a variety of different sources (e.g., National Weather Service, U.S. Geological Survey) in a variety of different forms, each with varying levels of detail and accuracy. The development of a real-time dataset that combines the best available observations is vital to assessing the quality of current flash flood forecasts and identifying areas in need of improvement.

As the national center responsible for providing QPF and flash flood forecast guidance, NCEP’s Weather Prediction Center (WPC) and the Hydrometeorology Testbed at WPC (HMT-WPC) are uniquely positioned to address the challenges associated with flash flood forecasting. WPC currently issues two products that address the flash flood threat: the Excessive Rainfall Outlook (ERO) and the Mesoscale Precipitation Discussion (MPD). The ERO is issued at scheduled intervals throughout the day as part of WPC’s Day 1–3 QPF product suite and indicates the probability of exceeding flash flood guidance (FFG) at a point across the contiguous United States (CONUS). With the potential of multiday lead times, these products are intended to provide several days of advance notice about the potential for flash flooding.

To address the near-term flash flood threat, WPC began issuing MPDs in April 2013. These event-driven forecasts highlight regions where heavy rainfall may lead to flash flooding over the next 1–6 h and are designed to enhance situational awareness among local National Weather Service (NWS) offices, emergency managers, and the media.

THE FLASH FLOOD AND INTENSE RAINFALL (FFAIR) EXPERIMENT. In an effort to improve flash flood forecasts and verification both at WPC and across the NWS, HMT-WPC partnered with the National Severe Storms Laboratory (NSSL) and the Earth System Research Laboratory (ESRL) in 2013 to develop and host the first annual Flash Flood and Intense Rainfall (FFaIR) Experiment. The FFaIR Experiment brings together participants from the operational forecasting, model development, and

![Fig. 2. Example of an experimental (a) 18-h probabilistic flash flood outlook forecast valid 1200 UTC 16 Jul and (b) 6-h probabilistic flash flood forecast valid 0000 UTC 16 Jul from the 2014 Flash Flood and Intense Rainfall Experiment. Both forecasts were defined as the probability of flash flooding within 40 km of a point. The experimental forecast contours are overlaid on the corresponding flash flood warnings (green) and observations including flash flood LSRs (brown), flood LSRs (blue), mPING reports (red), and USGS stream gauge exceedance (pink).](image-url)
research communities during the month of July to explore the challenges associated with flash flood forecasting. In particular, the experiments have focused on

- evaluating the utility of high-resolution convection-allowing models and ensembles for short-term flash flood forecasts,
- exploring new tools and approaches for combining meteorological and hydrologic information, and
- exploring improvements to WPC’s operational suite of flash flood forecast guidance.

During the experiment, participants used a combination of operational and experimental model output to issue a series of experimental forecasts (Fig. 2). These forecasts, along with the corresponding model guidance, were then subjectively evaluated to gain insight about the utility of the experimental data under real-time operational conditions. The experimental forecasting environment provides an opportunity to test new forecast tools—such as neighborhood probabilities—and gather feedback about different verification approaches that can help inform future improvements to flash flood forecasts.

**NEIGHBORHOOD FFG EXCEEDANCE PROBABILITIES.** With the creation of WPC’s MPDs, there was a need to develop guidance that combines QPF and hydrologic information to aid forecasters in identifying areas at risk for flash flooding. Using the concept of the “neighborhood maximum” technique (e.g., Schwartz et al. 2009, Schwartz et al. 2010, Ebert 2008), HMT-WPC uses convection-allowing model guidance to develop probabilistic forecast tools highlighting areas where QPF may approach or exceed FFG, which indicates the average amount of rain needed over an area during a specific time period to initiate flooding on small streams (Sweeney 1992). The neighborhood maximum technique is a postprocessing procedure that identifies the maximum value of a parameter within a user-defined search radius of each grid point. Once identified, the original value of the grid point is then replaced by its neighborhood maximum value; the benefit of this technique is to help account for spatial and temporal errors that are inherent in high-resolution forecasts.

HMT-WPC applies this approach to the QPF from members of the ~4-km grid spacing Storm Scale Ensemble of Opportunity (SSEO, Jirak et al. 2012), created by the Storm Prediction Center (SPC). Generated at 0000 and 1200 UTC, the seven-member SSEO combines various operational (NCEP ARW and NMMB high-resolution windows and NAM Nest) and nonoperational (NSSL WRF-ARW and EMC WRF-NMM) deterministic convection-allowing models. For flash flood purposes, the neighborhood maximum QPF (nQPF) fields are compared against CONUS 3-h and 6-h gridded FFG; these CONUS FFG grids are 5-km mosaic grids that combine the gridded FFG (Schmidt et al. 2007) that is generated by each NWS River Forecast Center (RFC). The result is a product indicating the neighborhood probabilities of QPF exceeding FFG (nQPF > FFG), and highlights areas at risk for flash flooding.

To understand how to combine QPF and FFG into a forecast tool, HMT-WPC has evaluated different versions of the nQPF > FFG tool in the FFAfIR Experiment by comparing experimental forecast guidance to various flash flood verification metrics such as QPE, QPE > FFG, QPE recurrence intervals, flash flood warnings (FFW), and flash flood observations (e.g., NWS local storm reports). These evaluations have included exploring the use of various search radii (point, 20 km, and 40 km) in the neighborhood maximum technique (Fig. 3), as well as using different percentages of FFG (75%, 90%, or 100% of FFG values) as the exceedance threshold (Fig. 4). Having participants test and evaluate various permutations of the nQPF > FFG products in a real-time environment has been critical in the continued development and improvement of the product.

Results of the FFAfIR Experiment have shown that forecasters prefer using a 40-km search radius for nQPF > FFG because it best highlights the potential for flash flood events (Fig. 3d). Forecasters also found that using 100% of FFG as a threshold value is the most effective way to identify areas at risk of flash flooding (Fig. 4d). They also noted that while the 75% threshold could provide helpful information about the potential for flash flooding in more uncertain situations, it had a tendency to highlight the potential for flash flooding over too large an area. Beginning 1 June 2014, HMT-WPC began producing a modified version of the SSEO four times a day (0000, 0600, 1200, 1800 UTC) that utilizes the latest convection-allowing models and FFG, and replaces the EMC WRF-NMM (due to its noted high QPF bias) with the High Resolution Rapid Refresh (HRRR) model. As a result of the experiment, all of these products are currently available to WPC forecasters.
FLASH FLOOD VERIFICATION. In addition to the development of new forecast tools, obtaining a complete and accurate assessment of when and where flash floods occur is a critical task (Gourley et al. 2013) for calibrating forecasts and improving forecast skill. Unfortunately, a single comprehensive source of real-time flash flood verification data does not currently exist. As such, it was decided to leverage three CONUS-wide hydrologic data sources to create a new merged, real-time verification dataset: NWS flash flood Local Storm Reports (LSRs), NSSL Meteorological Phenomena Identification Near the Ground (mPING, Elmore et al. 2014) reports, and United States Geological Survey (USGS) stream gauge measurements.

LSRs are an official NWS product, although reports can be subjective in nature and are dependent on people witnessing an event; darkness, low population density, etc., can limit reporting. Additionally, event categorization (flash flood versus flood versus heavy rain) can be inconsistent across the NWS, and location and time stamp errors can also occur. mPING reports, a method of crowdsourcing weather information developed by NSSL, are also dependent on submission by end users. Unlike LSRs, they do not undergo quality control and do not differentiate between floods and flash floods, although NSSL’s examination of the reports indicates that they are mainly flash floods.

The third component of the database centers on USGS stream gauge reports. To the best knowledge of the authors, this represents the first CONUS-wide effort to leverage this resource for real-time verification of flash flooding. The dataset is composed of stage and discharge data collected at all-weather automated USGS stream gauges across the CONUS every 5–60 min.

To extract natural flash flood event signals, real-time data from USGS basins smaller than 2,000 km² are...
passed through a series of sequential filters. Flooding is judged to occur if 1) discharge exceeds the minor flood stage discharge, 2) the stage exceeds the NWS minor flood stage, or 3) discharge exceeds the two-year recurrence discharge. This latter filter is used only when the flood stage is unavailable, as it is only a rough indicator of bank-full status. Streams that fall into the “flooding” category then pass through a $\geq 3 \text{ ft hr}^{-1}$ rate-of-rise check to differentiate between floods and flash floods, and must be preceded or followed by a $\geq 1 \text{ ft hr}^{-1}$ rate-of-rise to insure that the signal is not a one-time spurious data spike. This series of filters is based on a limited review of approximately 150 flash flood cases and will be refined as the database matures.

These datasets are stored in a searchable Postgres database that is updated throughout the day to capture the latest observations. During the 2014 FFaIR Experiment, this database was used to plot point observations of flash flooding to aid in the subjective evaluation of the experimental forecasts and model guidance (Fig. 2). This helped promote discussion about the best applications of the various datasets available to evaluate flash flooding. In addition, the development of this database also provided an opportunity to explore a new approach to probabilistic flash flood verification through the SPC-pioneered Practically Perfect analysis technique (Brooks et al. 1998, Hitchens et al. 2013). This experimental technique uses a Gaussian weighted function to convert the location of user-selected flash flood observations into a probabilistic forecast with the goal of producing the forecast a forecaster would have issued had the location of all reported flash flooding been known in advance (Fig. 5).

![Fig. 4. Ensemble probability of 6-h QPF exceeding 6-h FFG from the modified SSEO valid at 0600 UTC on 9 Jul 2014 using (a) 75% of FFG (b) 90% of FFG, and (c) FFG as the exceedance threshold. (d) Results of subjective verification conducted in the 2014 FFaIR Experiment in which participants were asked daily which FFG threshold (FFG, 75% of FFG, or 90% of FFG) provided the best guidance in terms of highlighting areas that received flash flooding.](image-url)
**FINAL THOUGHTS.** Despite advancements in convection-allowing numerical modeling and precipitation forecasting in general, flash flooding remains one of the most difficult, yet most important, phenomena to forecast accurately. HMT-WPC initiated the FFaIR Experiment in 2013 to investigate ways to advance flash flood forecasting, better understand ways to communicate the flash flood threat, and develop a method to improve flash flood verification.

In its first two years, the FFaIR Experiment has made steady progress in aiding the development and testing of flash flood forecasting and verification tools. Through its experimental forecasting exercises and verification activities, FFaIR has shown that coupling QPF and hydrologic guidance (e.g., FFG) through the use of the neighborhood probability technique is a useful forecast tool for identifying areas of flash flood risk across the county. As a result, these neighborhood probabilities are now used by WPC forecasters in the process of generating both Mesoscale Precipitation Discussions (MPD) and the Day 1 Excessive Rainfall Outlook (ERO). Additionally, the development of a database which collects various flash flood observations in real time is a valuable resource for improving the awareness and accuracy of identifying where flash flooding occurs. These observations are now being used internally at WPC in the subjective verification of the ERO and MPD products.

While the development of these new forecast tools and the availability of a real-time flash flood verification database represent important steps forward, improvements in the quality of flash flood forecasts will not be made until the meteorological and hydrologic communities come together to address the remaining forecast challenges:

- **Improved hydrologic guidance**—Although FFG is readily available, it has numerous limitations, and the development of improved hydrologic datasets targeted toward flash flood applications is necessary.
- **Improved warm-season model QPF guidance**—Continued investment in the development of convection-allowing models, including the establishment of an operational storm scale ensemble, is vital to supporting the continued improvement of flash flood forecasts.
- **Improved flash flood forecast tools**—While neighborhood probabilities of QPF > FFG are useful, additional approaches to combining meteorological and hydrologic data need to be explored to increase forecast accuracy and lead time.

Although overcoming these challenges will require community-wide long-term development efforts, work is already under way to address some of these issues. For example, NSSL’s Flooded Locations and Simulated Hydrographs (FLASH) project (Hong and Gourley 2015) and the NOAA Office of Hydrologic Development’s Distributed Hydrologic Model-Threshold Frequency (DHM-TF) project (Reed et al. 2007) are focusing on the direct simulation of routed streamflow. Additionally, the Weather Research and Forecasting Model Hydrological modeling extension package (WRF-Hydro, Gochis et al.)
2014) is advancing the use of convection-allowing model and ensemble data to directly force distributed hydrologic models.

Adding to the challenge, the current approach to the flash flood forecast problem is inconsistent across the NWS. These inconsistencies are present beginning with the definition of flash flooding (how should urban and poor-drainage street flooding be handled?) and continue into the forecasting and reporting of these events. For example, when heavy rain occurs in an urban area, there are a plethora of products available to a local NWS forecast office to communicate the threat: Flash Flood Warning, Urban and Small Stream Advisory, and Flood Warning. The best product to use often depends on the impact, which may be unknown. In addition, the product definitions themselves have overlap. Similarly, the classification of reported events may depend on unknown attributes (how fast did the water rise, is this a poor drainage area, etc.). The subjectivity involved in choosing the type of forecast product and classifying the observations results in a confusing picture of flash flooding across the nation and contributes to the challenge of both flash flood forecast verification and forecast improvement.

With the help of both the meteorological and hydrologic communities, HMT-WPC will continue to foster an environment of collaboration between forecasters, researchers, and model developers through the annual FFaIR Experiment. Building off of these initial lessons learned, future FFaIR Experiments will focus on testing the use of additional hydrologic guidance and convection-allowing ensembles, investigating the best ways to convey the flash flood risk through probabilistic forecasts, and exploring enhancements to the verification database to develop a more complete record of flash flooding across the nation.

ACKNOWLEDGMENTS. This work was supported by NOAA’s Hydrometeorology Testbed (HMT) program and the U.S. Weather Research Program (USWRP). The authors thank all past FFaIR Experiment participants for their enthusiasm and valuable insight into the flash flood forecast problem. In addition, Michael Smith (National Water Center), Russ Schumacher (Colorado State University), and two anonymous reviewers provided helpful feedback to improve the quality of this paper.

FOR FURTHER READING


National Weather Service Forecasters Use GPS Precipitable Water Vapor for Enhanced Situational Awareness during the Southern California Summer Monsoon

by Angelyn W. Moore, Ivory J. Small, Seth I. Gutman, Yehuda Bock, John L. Dumas, Peng Fang, Jennifer S. Haase, Mark E. Jackson, and Jayme L. Laber

A Global Positioning System (GPS) network in Southern California, newly densified to an average station spacing of 30 km, enhanced situational awareness for local National Weather Service (NWS) forecasters during 2013 summer monsoon rainfall events. The North American Monsoon (NAM) occurs in summer due to strong heating of the Sierra Madre and Rocky Mountains driving a transition to mean low-level flow from the south (Adams and Comrie 1997). During this season, moisture associated with tropical easterly waves (Fuller and Stensrud 2000; Favors and Abatzoglou 2013) and remnant Pacific tropical cyclones (Corbosiero et al. 2009) is advected northward into the southwestern United States from the Gulf of California at low levels and westward from the Gulf of Mexico at midlevels. The origin and evolution of moisture surges from the Gulf of California into the southwestern United States have been investigated by Higgins et al. (2004), who identified a positive precipitation anomaly moving northward along the Mexican coastline that is correlated with the moisture surge. Favorable synoptic conditions for the surge generation and propagation along the Sierra Madre Occidental (SMO) include passage in the NAM region of tropical easterly waves (Ladwig and Stensrud 2009) or westerly moving mid-to-upper-level lows, termed “inverted troughs” (Bieda et al. 2009), that lead to moisture convergence over the SMO (Pytlak et al. 2005). It is thought that the development of mesoscale convective systems (MCS) and organized convection over the SMO produce cold outflow boundaries that contribute to surges of moist air into the southwestern United States (Douglas and Leal 2003; Finch and Johnson 2010; Schiffer and Nesbitt 2012).

In comparison to California, Arizona receives a greater amount of monsoon rainfall, and it also comprises a larger fraction of annual rainfall there (Means 2013). However, monsoonal moisture regularly reaches southern California and causes heavy rainfall, particularly when interacting with mountain ranges (Tubbs 1972). Orographic lift, channeling, lee-side convergence, and upslope convergence over the mountains all play a role (Whiteman 2000). Thunderstorms in Southern California tend to initially form along mountain ridges as upslope flow generates a convergence zone at or near the ridgeline. This typically oc-

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curs when a Gulf of California moisture surge provides sufficient precipitable water (PW), instability, and dynamic forcing to the region. Boundary interaction becomes very important as the sea breeze interacts with terrain-generated flows and outflow boundaries (Small and Maxwell 2014). Features such as easterly waves and upper-level lows can also destabilize the air mass enough to allow thunderstorms to develop, and potentially reach severe levels generating flash floods.

The mission of the NWS includes issuing weather watches and warnings to protect lives and property, and NWS forecasters use a variety of weather models and observations in making watch and warning decisions during monsoon events. Under rapidly changing conditions, model solutions and forecast guidance can vary greatly with respect to the timing, intensity, and duration of precipitation. Commonly cited factors include differences in model resolution, convective parameterizations, and cloud microphysics. Less commonly recognized is the need for more accurate and comprehensive initial conditions provided by upper-air observing systems at temporal and spatial resolutions consistent with the models assimilating them. This is especially true in regions of complex orography like Southern California. Given the incomplete or conflicting guidance that current model solutions often provide and their focus on longer-range (6–24 h) probabilistic predictions, most decisions about whether to issue flash flood watches and warnings are based on real-time data that give the forecaster confidence whether a threatening situation has developed or is about to develop. However, rapidly evolving low-to-midlevel regional moisture surges leading to flash flood conditions in this region can be particularly difficult to detect using satellite, radar, and surface dewpoint observations. Further, moisture observations around the Gulf of California and inland locations in Mexico, where convection often initiates, have historically been sparse and/or irregularly monitored. Radiosonde sites in San Diego, Yuma, Phoenix, Tucson, and Las Vegas are crucial for detecting monsoonal moisture surges (Dixon 2005), but are too widely spaced to precisely locate the horizontal boundaries between moist and dry air, and have limited temporal resolution because most are launched at 12-h intervals. [At the U.S. Army Yuma Proving Ground (YPG), radiosondes are launched irregularly in support of the local mission, and many observations only become available to the NWS and WMO retrospectively and with a variable delay.] As a result, inadequate real-time atmospheric moisture information can hinder the accuracy of flash flood watches and warnings during NAM events, and new methods that measure PW with high temporal resolution are of considerable interest. Additional sites in the Peninsular Ranges west of the Colorado and Mojave deserts in the southwestern United States are now equipped to provide near-real-time PW information from GPS receivers. We describe in particular a July 2013 NAM event that resulted in flash floods in the mountainous desert regions of Southern California. The new GPS PW measurements provided forecast guidance and contributed tangibly to NWS forecasters issuing timely flash flood watches and warnings.

**GPS METEOROLOGY.** Continuous GPS (CGPS) stations for observing crustal motion in the western United States now number more than 1,200. These stations are permanently mounted on bedrock (Fig. 1) or deeply anchored to improve stability. In Southern California, most stations are now part of the Plate Boundary Observatory, the geodetic component of the National Science Foundation’s EarthScope Pro-

![Fig. 1. A typical continuous GPS station in Southern California. (Photo credit: D. Glen Offield, Scripps Institution of Oceanography)](image)
gram, operated by UNAVCO (http://unavco.org), or the Southern California Integrated GPS Network operated by the U.S. Geological Survey and Scripps Institution of Oceanography. The autonomous stations continuously record signals from the GPS satellites and transfer the data to a central facility, where position is estimated at cadences from daily to once per second to precisely identify ground motion during and between earthquakes. The GPS positioning technique is based upon measuring signal travel time from the GPS satellites to the receiving antenna to estimate the geometric distance between them. However, the signal is also subject to delays due to the total electron content (TEC) in the ionosphere and the amount of moisture and total density of the troposphere. In estimating the position of the ground station to accuracy better than 2 mm, it is necessary to account for these atmospheric delays (Davis et al. 1985). Dual-frequency receivers allow the ionospheric delay to be determined, and the remaining tropospheric effects estimated from the residual delay are the foundation of GPS meteorology. The total tropospheric delay (TD) observed by GPS is the integrated refractivity of the atmosphere, $N$, over the signal ray path

$$TD = \int_{\text{s-ray path}} N ds = \int_{\text{s-ray path}} \left( k_1 \frac{P}{T} + k_2 \frac{e}{T} + k_3 \frac{e}{T^2} \right) ds$$

where $P$ is the atmospheric pressure, $T$ is temperature, $e$ is water vapor partial pressure, and the $k$'s are empirically determined physical constants in an expression for $N$ (Bevis et al. 1994). Therefore, this estimated tropospheric signal delay provides information about the unknown moisture above the station.

All GPS signals arriving at the site with an elevation angle greater than 7 degrees, within an inverted cone centered on the receiving antenna, are considered in determining the zenith (vertical) delay. Typical modern receivers track 12 or more satellites simultaneously. The tropospheric delay observed for a given satellite at angle $\theta$ from vertical is modeled as

$$TD(\theta) = ZHD \times m_\text{h}(\theta) + ZWD \times m_\text{w}(\theta)$$

where $ZHD$ is the zenith hydrostatic delay, $ZWD$ is the zenith wet delay, and $m_\text{h}$ and $m_\text{w}$ are mapping functions that describe the variation of ZHD and ZWD with varying elevation angle (Böhm et al. 2006). ZHD is a function of mean water vapor–weighted atmospheric temperature, which can be approximated as a linear function of surface air temperature derived from climatology (Bevis et al. 1992). Thus, given a zenith total delay estimate at the GPS station, along with surface pressure and temperature measurements, the PW parameter familiar to meteorologists can be calculated at high temporal resolution (intervals of 5 to 30 min) to track moisture-associated weather conditions. Studies using the postprocessed estimates of PW from a dense geodetic network of GPS sites in California have examined monsoon conditions in great detail, but not with the timeliness necessary for operational use (Means 2013).

When initially installed in the early-to-mid-1990s, most stations only transferred data to central archives for processing on a daily basis. A collaboration between the Scripps Institution of Oceanography’s Orbit and Permanent Array Center and the National Oceanic and Atmospheric Administration (NOAA) Earth System Research Laboratory (ESRL) began in the mid-1990s to implement the GPS meteorology data analysis using available stations and establish its accuracy, beginning with a 40-station demonstration network (Duan et al. 1996; Fang et al. 1998; Wolfe and Gutman 2000). Gradually, communications were upgraded to allow timelier processing. By 2005, the NOAA GPS-Met program was routinely providing and disseminating half-hourly PW from approximately 300 stations nationwide for assimilation into National Centers for Environmental

**Fig. 2. All signals arriving at a GPS antenna with elevation angle greater than 7 degrees, within an inverted cone centered on the receiving antenna, are considered in determining the zenith tropospheric delay. Typical receivers track 12 or more satellites.**
Prediction (NCEP) models, and delivering continuous time series via the NOAA web page at [http://gpsmet.noaa.gov](http://gpsmet.noaa.gov). The results showed positive impact in winter, increasing as the number of sites increased in the central and eastern United States (Gutman et al. 2004); however, it was more difficult to confirm improvement in summertime precipitation, which is dominated by thermodynamic processes and greater spatial moisture variability. This was especially true in the southwestern United States due to a relative absence of independent observations needed for verification (Smith et al. 2007). Preliminary experiments assimilating GPS PW in convective-permitting models are attempting to address several of these issues (Kawabata et al. 2007). Several studies of moisture enhancements in cold-season heavy precipitation events along the west coast of North America followed (Marcus et al. 2007; Ralph et al. 2010; Neiman et al. 2013) and the California Department of Water Resources Hydrometeorology Testbed Legacy project (HMT-Legacy) added several stations to the California GPS-Met station set in this time frame (White et al. 2013). Communications improvements have continued, and approximately 600 stations in the western United States now stream raw GPS data with latency of less than a second ([http://sopac.ucsd.edu/readi.shtml](http://sopac.ucsd.edu/readi.shtml)). Under a National Aeronautics and Space Administration (NASA) Advanced Information Systems Technology (AIST) project beginning in 2012, 37 more Southern California stations were included in NOAA’s GPS-Met analysis providing 30-min estimates of PW to forecasters and modelers, as a test bed for the regional use of GPS PW in operational weather forecasting during weather conditions involving moisture extremes, and in particular to study their value in improving forecasts of monsoon rainfall. Figure 3 depicts the station sets before and after the additions. West of the San Andreas fault, typical station spacing is now 20–40 km. NWS Weather Forecast Offices (WFOs) in San Diego and Los Angeles/Oxnard are participating as technology infusion partners in the project to examine the utility of this dataset in their routine forecasting activities.

**Fig. 3.** (left) Southern California stations analyzed by the NOAA GPS-Met project prior to the start of this project. (right) The station set following the inclusion of 37 additional stations. Red circles indicate radiosonde sites at Vandenberg, San Diego, and Yuma. Heavy black line indicates the San Andreas fault.

**Fig. 4.** National Centers for Environmental Prediction (NCEP) Rapid Refresh (RAP) model precipitable water with 10-m winds at 0000 UTC 19 Jul 2013, illustrating the transport of moisture from the Gulf of California into the area of Southern California. The NCEP models assimilate available scatterometer winds in the Gulf region.
EPV feature rotated around the upper low and moved through Southern California, likely enhancing the convection generated over the region. The low-level forcing mechanism for the convection was probably the convergence near the ridgelines of the mountains. Optimal atmospheric conditions indicated by high GPS PW along with the forcing provided by the wave resulted in heavy rainfall, flash flooding, and debris flows in Riverside and San Diego counties beginning at about 0400 Pacific Daylight Time (PDT) (1100 UTC) 21 July. Precipitation totals over 30 min and one hour exceeded the 1,000-yr recurrence levels on 22 July at Llano, California in the Antelope Valley, where vehicles became stuck due to flash flooding.

This event presented an opportunity for NWS forecasters to utilize the expanded Southern California GPS PW dataset. The southernmost observations available to detect low-to-midlevel moisture arriving into the forecast areas from the Gulf of California.

GPS PW IMPROVES SITUATIONAL AWARENESS IN A JULY 2013 EVENT. An example highlighting the use of GPS PW is a North American Monsoon event that began to develop on 18 July 2013, when an upper-level low pressure system moved into northern Sonora, Mexico, and weak southerly winds in the Gulf of California transported significant amounts of moisture into the area of Yuma, Arizona (Arellano et al. 2013) (Fig. 4). On 19 July, the upper low (manifesting itself as a wave) had moved west over the Gulf of California and the Baja Peninsula (Fig. 5). An MCS developed in central Arizona, and by 21 July it had moved northwestward toward the Southern California coast. Figure 6 shows the progression of the wave that moved through Southern California on 21 July as seen by the 500-hPa heights and the 300-hPa equivalent potential vorticity (EPV) from the 12-km North American Mesoscale model (NAM12) between 0600 UTC 21 July 2013 and 0000 UTC 22 July 2013. During the period of maximum heating, a high EPV feature rotated around the upper low and moved through Southern California, likely enhancing the convection generated over the region. The low-level forcing mechanism for the convection was probably the convergence near the ridgelines of the mountains. Optimal atmospheric conditions indicated by high GPS PW along with the forcing provided by the wave resulted in heavy rainfall, flash flooding, and debris flows in Riverside and San Diego counties beginning at about 0400 Pacific Daylight Time (PDT) (1100 UTC) 21 July. Precipitation totals over 30 min and one hour exceeded the 1,000-yr recurrence levels on 22 July at Llano, California in the Antelope Valley, where vehicles became stuck due to flash flooding.

This event presented an opportunity for NWS forecasters to utilize the expanded Southern California GPS PW dataset. The southernmost observations available to detect low-to-midlevel moisture arriving into the forecast areas from the Gulf of California.
included radiosonde observations at Yuma (Arizona) and San Diego, as well as about 20 California GPS-Met stations in the 100 km north of the Mexican border. On the afternoon of 18 July, a sounding at Yuma indicated 44 mm of PW, sufficient monsoonal moisture to cause heavy rainfall (considered to be PW exceeding 35 mm in the local area). Meanwhile, PW of 13 mm in the San Diego sounding indicated the moisture had not spread west to the coast. An increase to 25 mm was measured at San Diego in the 0500 PDT 19 July sounding, but no new sounding from Yuma was available. It was expected that the continued outflows from convection to the east and southeast, and moisture surges from the southeast into the deserts and mountains, would increase the low-level moisture and convective potential. Orographic lifting had the potential to cause heavy rainfall as this flow reached the Coast Ranges.

Fig. 6. Progression of the 12-km resolution North American Mesoscale model (NAM12) 300-hPa equivalent potential vorticity (EPV) [shaded and yellow contours, in PVU (1 × 10⁻⁶ m² K s⁻¹ kg⁻¹)], along with 500-hPa heights (cyan contours), as the wave moved through Southern California on 21 Jul 2013. Darker blue/purple shading indicates EPV<0. The dashed line indicates an inverted trough, and the ovals indicate a feature rotating around the upper low and moving through Southern California. The first flash flood was reported at about 1100 UTC (0400 PDT) 21 Jul 2013. Multiple areas of flash flooding were reported the following afternoon at around 0000 UTC 22 Jul 2013. Images are the 1800 UTC 20 Jul 2013 NAM forecast valid at (a) 0600 UTC 21 Jul 2013, (b) 0900 UTC 21 Jul 2013, (c) 1200 UTC 21 Jul 2013, (d) 1500 UTC 21 Jul 2013, (e) 2100 UTC 21 Jul 2013, and (f) 0000 UTC 22 Jul 2013.

Forecasters were able to use the GPS PW to characterize the moisture distribution and content in the absence of a Yuma sounding. The expanded GPS dataset also provided moisture information at higher spatial and temporal resolutions. For example, as seen in Fig. 7, the PW increase at Durmid Hill, near the Salton Sea, began to accelerate early on 19 July, exceeding the PW at both San Diego and Glamis a few hours later. By 0700 PDT, 45 mm of PW was observed at GPS stations in the deserts near the mountain slopes. The 0800 PDT aviation routine weather report (METAR) data included dewpoint temperatures at three desert locations exceeding 21°C, indicating increased low-level (boundary layer) moisture. The increase was confirmed when a 0900 PDT Yuma sounding eventually arrived, indicating PW of 53 mm. Note that there is a delay of roughly 2 h before a Yuma sounding is visible in forecasters’ Advanced Weather Interactive Process-
In Fig. 7, we show the two Yuma soundings that were available to the forecasters during this period in solid black; other Yuma soundings are shown as open circles for retrospective context. Animations of the GPS PW during this event, alongside weather model PW, radar reflectivity, and rainfall data, are available as supplemental material.

At 2115 PDT on 19 July 2013, forecasters issued an Area Forecast Discussion (AFD) noting that the upward trend in GPS PW indicated the need for a flash flood watch for the afternoon of 20 July. The watch was issued on the next shift at 0134 PDT on 20 July 2013, about 26 h and 26 min prior to the first report of flash flooding at 0400 PDT on 21 July 2013, which is a significant amount of lead time for this type of event. A flash flood warning was issued at 0343 PDT on 21 July 2013, giving 17 min of lead time between the issuance of the warning and the first report of flash flooding.

As noted by Ivory Small, Science and Operations Officer at the San Diego WFO, “the absence of sounding data at Yuma, AZ, resulted in the GPS-MET PW
data being very valuable to the forecaster in order to
determine how the moisture distribution and content
was changing in Southern California. The high tem-
poral resolution of the GPS-MET PW data . . . eventu-
ally led to the issuance of a flash flood watch prior to
significant flash flooding in southwest California.”

Local storm reports indicated debris flows from
recent fire activity, vehicles trapped on a roadway be-
tween two flooded locations on Highway 78 (Fig. 8), and
bowling ball–sized rocks and 1-m deep flood deposits
covering about 24 m of a road in Riverside county.

DISCUSSION OF THE VALUE OF GPS PW TO
THE WATCH/WARNING PROCESS. GPS PW
gives forecasters confidence about whether a watch or
warning is needed, and if so, how soon it will likely
be needed and in which area. The GPS-PW data im-
proves the watch/warning process for several reasons,
including the high temporal resolution compared
with other observations and the rough correlation
between high PW and heavy rainfall. In general, if a
model indicates an upward PW trend, but the GPS
PW does not, forecasters would tend to hold off on
the watch and question the model, but if the trend
continues or accelerates, the watch would be issued
even sooner. Although many factors are considered
by forecasters, including wind, stability, orographic
lifting, and dynamic conditions related to the upper-
level low, flash flood warnings would likely be issued
sooner with very high GPS-PW values versus events
with “typical” or marginal values of GPS-PW.

GPS PW can also be particularly useful in the
case of atmospheric river events, when moisture is
concentrated in a band associated with the low-level
jet, rain rate is minimally impacted by evaporation,
orographically forced ascent is appreciably larger
than synoptic ascent, and hydrometeor generation is
instantaneous and 100% efficient. In this case, there
is a correlation between upslope moisture flux, em-
pirically described by PW and mean wind at ~1 km,
and the triggering of heavy precipitation (Alpert
1986; Neiman et al. 2002; Neiman et al. 2009). The
empirical relationship between upslope moisture flux
and mean wind can be exploited on nowcasting time
scales to directly evaluate the change in integrated
water vapor as indicating potentially elevated risk of
flooding in the regions downslope of the mountains
within the forecast area.

Fig. 8. Flooding across Highway 78 in San Diego County, California, 22 Jul 2013. [Photo credit: NOAA]
FUTURE PLANS. In the 2014 NAM season, several events affecting Southern California caused roadway flooding, stranded hikers and bicyclists, and even one fatality. The products provided by NOAA GPS-Met had comparable impact on forecasts and the watch/warning process. Monitoring the GPS PW dataset has become a routine part of operations at the NWS Oxnard and San Diego WFOs. As discussed above, we also anticipate utility in winter season events involving landfalling atmospheric rivers.

The primary goals of this continuing NASA-sponsored project are to 1) make these tools and techniques available to NWS forecasters, and 2) assess the impact of higher temporal and spatial resolution estimates of PW on local and regional predictions and warnings of heavy precipitation events in flash flood-prone regions of Southern California. Since the initial results are very encouraging, the next steps are to install low-cost micro electro-mechanical systems (MEMS) pressure and temperature sensors at a greater number of real-time GPS sites, to take full advantage of the GPS infrastructure and provide very timely (seconds to a few minutes latency) water vapor estimates at even better spatial and temporal resolution and over a larger area. Ultimately, inclusion in AWIPS will allow enhanced interactive use of the high temporal resolution data.

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NATURAL GAS PRICES AND THE EXTREME WINTERS OF 2011/12 AND 2013/14
Causes, Indicators, and Interactions

by Carl J. Schreck III, Stephen Bennett, Jason M. Cordeira, Jake Crouch, Jenny Disser, Andrea L. Lang, David Margolin, Adam O’Shay, Jared Rennie, Thomas Ian Schneider, and Michael J. Ventrice

Volatility in the natural gas markets can be linked to large temperature variability over the United States in recent winters.

Natural gas is one of the primary sources of energy in the United States. About half of the nation’s households use natural gas to heat their homes (U.S. Energy Information Administration 2012). Commodity prices for natural gas become particularly volatile during the peak heating months of December–February, when temperature fluctuations can have large impacts on heating demand. The sensitivity of natural gas markets to weather was unmistakable in the winters of 2011/12 and 2013/14. Unusually warm temperatures in 2011/12 suppressed demand and drove natural gas prices downward, whereas the reverse happened in 2013/14. This study will examine the relationship between weather and natural gas during these two winters. We will use these examples to illustrate how energy meteorologists and traders use weather and climate data to inform their actions in the market.

Natural gas is traded as a commodity on both the Chicago Mercantile Exchange (CME) and the Intercontinental Exchange (ICE). Although numerous natural gas contracts exist, the most common is the Henry Hub natural gas price. Henry Hub is a major pipeline junction in Louisiana, and the quoted price is that of delivery at the hub in terms of dollars per million British thermal units (mmBTU). One mmBTU is equivalent to about 1000 cubic feet (28.3 m³) of natural gas and is enough to heat an average home for 4 days. The prices quoted in this study will be Henry Hub futures contracts with the earliest delivery date (i.e., the price for delivery in the calendar month following the trade date). Natural gas producers trade futures contracts of Henry Hub natural gas to hedge their risk against market volatility from weather-driven fluctuations in demand. Many traders also speculate in the market to profit from market inefficiencies.

Numerous forces impact the price of natural gas on a variety of different time scales. For example, the advent of high-volume hydraulic fracturing has significantly increased the available supply of natural gas (Turcotte et al. 2014). This increased supply has driven prices downward, although it has been constrained somewhat by the lack of new pipelines to deliver the supply to consumers (Philips 2014). Another external force on the market is the interplay between prices for natural gas and other energy sources (Mjelde and Bessler 2009; Joëts and Mignon 2012; Pettersson et al. 2012). Many electricity companies have the ability to change their production portfolio as seasonal prices fluctuate. The recent drop in natural gas prices has made natural gas more competitive with coal,
oil, and nuclear energy for electricity production. As a result, more utilities are using natural gas to produce electricity and retiring plants that use other fuels (U.S. Energy Information Administration 2012). This “gas for power burn” naturally increases demand for natural gas until the price rises to equilibrium with other fuels.

The largest day-to-day volatility in natural gas prices has been weather-driven demand, which varies by season and region (Linn and Zhu 2004; Mu 2007; Brown and Yücel 2008). The shift toward natural gas as an electricity source has also increased the sensitivity of prices to summer temperatures in the southeastern and south-central United States. However, the greatest weather-related sensitivity still occurs during December–February. During winter, natural gas prices are sensitive to temperatures in the northeastern quadrant of the country roughly bounded by Chicago, Illinois; Boston, Massachusetts; and Atlanta, Georgia (Fig. 1), commonly referred to in the industry as the Midwest–East or the consuming East.

Many traders are particularly interested in temperature forecasts at horizons of 2–4 weeks. Monthly futures contracts are naturally forward looking, as they are related to the actual or “spot” price of natural gas weeks or even months later. Weeks 2–4 are also critical time scales for natural gas producers. They can adjust their drilling operations and the prices for natural gas from the wellhead into the pipelines based on the anticipated demand 2–4 weeks later, when that natural gas will be consumed.

Forecasts from global dynamical models play a major role in the natural gas markets. These forecasts are widely available either directly from the forecast centers or through numerous weather vendors (i.e., private companies), so the markets respond quickly to how the forecast temperatures would influence natural gas demand. Large fluctuations in price can happen when the temperature forecast, especially for days 6–15, changes significantly from one model run to the next. The price of natural gas is often most volatile when the 1200 UTC forecast models are released. That is the only model cycle that is disseminated while the markets are open. Traders watch and react as each model run is released: the National Centers for Environmental Prediction (NCEP) Global Forecast System (GFS) at around 1015 eastern standard time (EST), the NCEP Global Ensemble Forecast System (GEFS) at around 1045 EST, and the European Centre

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**Fig. 1. Outline of the Midwest–East region used in this study to focus on the region where temperatures have the greatest effect on natural gas demand.**
for Medium-Range Weather Forecasts (ECMWF) deterministic model at around 1400 EST. Speed is crucial to weather vendors that provide these forecasts to traders because prices react as each individual forecast hour is released for a given model. If one vendor can anticipate or distribute those forecasts faster than other sources, then their clients can profit by making their stance in the market before others have access to that information.

Dynamical model forecasts have limited skill beyond 1–2 weeks (Hagedorn et al. 2008; Saha et al. 2006, 2014), but longer-range forecasts are still priced into the market. Savvy traders can profit if they have access to better forecasts because the market will move toward the observed temperatures as the lead-time decreases. Traders often work with energy meteorologists since human forecasts are generally more skillful than those from dynamical models (Roebber and Bosart 1996; Novak et al. 2014). The improvement in skill comes from a combination of forecaster experience and leveraging teleconnections, especially from the tropics and the Arctic. Teleconnections represent low-frequency systems that have life cycles extending beyond the predictive skill of many models (Van Oldenborgh et al. 2003; Saha et al. 2006). Energy meteorologists use the current states of these teleconnections in statistical models or simply examine composite temperature anomalies based on analogous past events. Comparing these composites with the dynamical model forecasts is one way that meteorologists estimate the reliability of those forecasts. A critical component for making these composites or statistical models is having access to datasets like NOAA’s climate data records (National Research Council 2004), which are long enough to identify a large sample of past events and also have sufficient homogeneity to ensure data consistency between those events. The primary tropical teleconnections are the El Niño–Southern Oscillation (ENSO) and the Madden–Julian oscillation (MJO). Key Arctic teleconnections include the Arctic Oscillation (AO), the North Atlantic Oscillation (NAO), Eurasian snow cover, and stratospheric temperature and wind anomalies.

**ARCTIC TELECONNECTIONS.** Two of the leading modes of low-frequency variability in the Northern Hemisphere circulation are the AO and the NAO (Barnston and Livezey 1987). These modes are correlated with each other (Thompson and Wallace 1998; Ambaum et al. 2001), and they are also both positively correlated with Midwest–East temperatures (Higgins et al. 2000, 2002). The AO is related to the strength and orientation of the circumpolar jet. When the AO is positive, the jet is stronger and more zonal, which confines the coldest air to the

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**Fig. 2.** NCEP–Department of Energy (DOE) Reanalysis-2 (Kanamitsu et al. 2002) 500-hPa geopotential heights (contours) and anomalies relative to 1981–2010 for Dec–Feb (a) 2011/12 and (b) 2013/14. Contours are drawn every 80 m.
Arctic region. Conversely, negative AO is associated with higher-amplitude waves in the jet and generally colder temperatures over the Midwest–East. The NAO is related to the strength and location of the jet and the extratropical storm track over the North Atlantic (Hurrell et al. 2003). Negative AO indicates colder temperatures and more frequent winter storms over the Midwest–East.

Figure 2 shows the mean 500-hPa geopotential heights and anomalies from climatology for December–February 2011/12 and 2013/14. The pattern for 2011/12 was a classic positive AO (Fig. 2a) with negative anomalies near the pole, positive anomalies in the midlatitudes, and a generally zonal flow across the Western Hemisphere. This pattern would be consistent with an extension of the jet over the eastern North Pacific, which limits the opportunities for Arctic intrusions into the United States. Figure 2b shows a very different pattern in 2013/14. Positive anomalies greater than 200 m over the Gulf of Alaska disrupt the eastward extension of the Pacific jet. The ridging associated with these anomalies extended northward all the way to the pole and was associated with enhanced troughing of the central portions of Canada and the United States. The resulting cross-polar flow transported cold Siberian air into the Midwest–East region.

Energy meteorologists often look for ways to forecast changes in the AO and the NAO because of their large impact on Midwest–East temperatures. The stratosphere provides one such source of predictability (Thompson and Wallace 1998; Baldwin and Dunkerton 1999, 2001; Black 2002; Gerber et al. 2012). The stratosphere has a long memory, which makes it useful for long-range forecasting (Newman and Rosenfield 1997; Baldwin et al. 2003; Gerber et al. 2012). Variations in the stratospheric polar vortex can be observed on average 3 weeks before they propagate downward and manifest themselves in the troposphere (Thompson and Wallace 1998; Baldwin and Dunkerton 1999, 2001; Black 2002; Gerber et al. 2012). Accurate representation of the stratosphere also plays a role in the skill of dynamical models (Tripathi et al. 2014). Initialization differences in the stratosphere can affect tropospheric forecasts at leads as short as a few days (Charlton et al. 2004; Jung and Barkmeijer 2006; Gerber et al. 2012). Conversely, improvements to model forecasts of the stratosphere can improve the tropospheric skill for forecasts as long as 3–4 weeks (Roff et al. 2011).

Sudden stratospheric warming (SSW) is a notable exception to the stratosphere’s otherwise slow evolution. About every other year, the Northern Hemisphere stratospheric polar vortex abruptly
weakens and the stratosphere dramatically warms (Labitzke 1972; Gerber et al. 2012). These SSWs typically lead to negative AO conditions in the troposphere that can persist for up to 2 months and are associated with persistent cold anomalies over the Midwest–East (Baldwin and Dunkerton 2001; Thompson and Wallace 2001; Thompson et al. 2002).

Figure 3 shows two zonal-mean diagnostics of the stratospheric polar vortex, 10-hPa zonal wind and temperature, during November–March 2011/12 and 2013/14. Both years experienced increases in high-latitude 10-hPa temperatures that coincided with weakening of the 10-hPa westerlies. These warming events did not meet the World Meteorological Organization (WMO) criteria for a major SSW because the zonal-mean circulation never reversed sign from westerly to easterly. However, the stratosphere does not need to experience a major SSW for stratospheric thermal and wind anomalies to impact the tropospheric circulation (Tripathi et al. 2014). For example, the 10-hPa zonal wind rapidly decelerated from over 35 to less than 10 m s$^{-1}$ during the first week of January 2012. Consistent with previous studies (Thompson and Wallace 1998; Baldwin and Dunkerton 1999, 2001; Black 2002; Gerber et al. 2012), this stratospheric warming was associated with a shift in the tropospheric AO index from +2.2 in December 2011 to −0.2 in January 2012 (Fig. 8c).

Despite the zonal-mean similarities in 2011/12 and 2013/14 (Fig. 3), the two winters exhibited notably

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**Fig. 4.** The departure from GFS analysis zonal-mean geopotential height on 1 Jan 2012 at (a) 10 hPa, every 150 m, and (b) 100 hPa, every 50 m, as well as on 1 Jan 2014 at (c) 10 hPa, every 150 m, and (d) 100 hPa, every 50 m. The 60°N latitude circle represents the characteristic polar vortex edge.
different spatial wave structures in the stratosphere (Fig. 4). The stratospheric pattern was predominantly wavenumber 1 in early January 2012 (Figs. 4a,b), whereas it was closer to wavenumber 2 in January 2014 (Figs. 4c,d). Comparing Figs. 2 and 4 illustrates that anomalous 500-hPa geopotential height anomalies over North America in both winters were connected with similar anomalies in the stratosphere. For example, the anomalous 500-hPa trough over the Midwest–East responsible for the cold winter of 2013/14 (Fig. 2b) extended upward and linked to the wavenumber-2 structure in the stratospheric polar vortex (Figs. 4c,d).

The areal extent of snow cover over Eurasia (Robinson et al. 1993) represents another source of predictability for the AO/NAO. Above-normal Eurasian snow cover in October can lead to a more negative AO/NAO throughout the winter (Cohen and Entekhabi 1999; Cohen et al. 2010; Cohen and Jones 2011; Smith et al. 2011). The enhanced Eurasian snow strengthens the Siberian high, and these anomalies may propagate vertically into the stratosphere where they have more lasting effects on the AO/NAO.

**TROPICAL TELECONNECTIONS.** ENSO is an important tool for seasonal temperature forecasting. El Niño events are typically associated with warm winter temperatures in the Midwest–East region, whereas La Niña winters are generally cooler than normal (Ropelewski and Halpert 1986; Harrison and Larkin 1998; Higgins et al. 2002; Chiodi and Harrison 2013). The warm signals over North America primarily occur with conventional eastern Pacific warming events and less frequently with central Pacific warming events (Larkin and Harrison 2005; Weng et al. 2009; Chiodi and Harrison 2013).

Just as ENSO is the leading mode of tropical interannual variability, the MJO is the leading mode on intraseasonal time scales. The MJO moves eastward in the tropics with a period of 30–60 days (Zhang 2005), and its tropical convection interacts with circulations around the globe, including weather patterns over North America (Becker et al. 2011; Zhou et al. 2012; Riddle et al. 2013; Johnson and Feldstein 2010; Schreck et al. 2013; Zhang 2013). Dynamical models are only just beginning to tap the long-range predictability of the MJO (Gottschalck et al. 2010; Weaver et al. 2011), so it represents a key opportunity for human forecasts to improve upon those from the models. The MJO’s 30–60-day period lends itself to the analog methods that many energy meteorologists use for long-range forecasting. They predict the evolution of the MJO on Wheeler and Hendon’s (2004) real-time multivariate MJO (RMM) index and then extrapolate Midwest–East temperatures based on composites for each of the RMM’s eight phases. Those temperatures tend to be warmer in the 6–10 days following phases 3–5 and cooler following phase 8 (Zhou et al. 2012; Schreck et al. 2013). The RMM index can be sensitive to higher-frequency equatorial waves (Roundy et al. 2009), so forecasters often complement the index by examining Hovmöller diagrams.
of daily OLR anomalies (Wheeler and Weickmann 2001; Liebmann and Smith 1996; Lee 2014).

Figure 5 shows global maps of sea surface temperatures (SSTs; Reynolds et al. 2007; Reynolds 2009; Banzon and Reynolds 2013) and outgoing longwave radiation (OLR; Lee et al. 2007), two fields that energy meteorologists use to identify tropical forcing for Midwest–East temperatures. They are particularly concerned with the SST patterns over the tropical Pacific, which define the characteristics of the ENSO state more than any single index (e.g., Fig. 8a) (Trenberth 1997). OLR is similarly important for identifying variability in tropical convection, which acts as a bridge between the SSTs and Midwest–East temperatures (Chiodi and Harrison 2013).

The winters of 2011/12 and 2013/14 both featured cooler-than-normal SSTs in the equatorial central Pacific coincident with positive OLR anomalies that indicate atmospheric subsidence (Fig. 5). These features were stronger in 2011/12 and extended farther into the western Pacific. The enhanced convection near the South China Sea in 2011/12 and the accompanying upper-tropospheric outflow could have played a role in the extended Pacific jet seen in Fig. 2a (Kiladis and Weickmann 1992; Matthews et al. 2004; Johnson and Feldstein 2010). Similarly, the enhanced convection in the western Pacific during 2013/14 was consistent with the more amplified flow that winter.

Another unique feature in 2013/14 was the unusually warm (>2.5°C) SST anomalies in the Gulf of Alaska (Fig. 5c). These SSTs were more than 1.0°C warmer than any previously experienced in that region during December–February since the satellite record began in 1981/82. Previous studies have generally concluded that North Pacific SST anomalies are driven largely by the local atmospheric circulation (Davis 1976; Cayan 1992; Liu et al. 2006). However, the SST anomalies can in turn affect the atmospheric circulation by forcing a Pacific–North America (PNA) like pattern and an enhanced ridge over the Gulf of Alaska similar to that seen in Fig. 2b (Peng and Whitaker 1999; Liu et al. 2006; Frankignoul and Sennéchael 2007).

**FLUCTUATING TEMPERATURES, SUPPLY, AND DEMAND.** Warmth and surpluses in 2011/12. Figure 6 shows the evolution of Midwest–East temperature anomalies and the Henry Hub natural gas futures prices. Vertical lines denote Dec–Feb seasons that were cold (blue), warm (red), or neutral (gray).
of $13.58 \text{ mmBTU}^{-1}$ on 3 July 2008 as a result of the combination of increased supply from high-volume hydraulic fracturing in the Marcellus Shale and a generally weak macroeconomy. During the 2011/12, natural gas prices fell steadily from $4.85 \text{ mmBTU}^{-1}$ on 8 June 2011 to an 11-yr low of $1.91 \text{ mmBTU}^{-1}$ on 19 April 2012. This drop of 61% in 10 months included an unusually warm winter that squelched demand (Fig. 6b). Midwest–East temperatures were 3.5°C above the 1981–2010 normal for December–February, culminating in an unprecedented anomaly of +7.0°C during March 2012.

Figure 7a shows the distribution of temperature anomalies relative to their twentieth-century climatology by state for December–February 2011/12. Every state had above-normal temperatures, and 2011/12 was the third warmest December–February nationwide in 119 years of records (Vose et al. 2014). More than 20 states from Montana to Maine had one of their 10 warmest winters on record. The largest temperature anomalies were concentrated in the Midwest and northeastern United States, which explains the large impact of this warmth on natural gas prices.

Figure 8 shows the evolution of some of the key teleconnection indices in recent years. Winter 2011/12 demonstrated the limitations of using ENSO for seasonal forecasting. La Niña during 2011/12 (Figs. 5a and 8a) would have suggested cooler Midwest–East temperatures, but instead those temperatures were exceptionally warm. This disconnect from the expected La Niña impacts suggests that higher-latitude signals may have overwhelmed the ENSO signal. Eurasian snow cover was below normal until November (Fig. 8b), which may have played a role in the positive AO/NAO (Figs. 8c,d) and subsequent warm Midwest–East temperatures that winter. Interestingly, Midwest–East temperatures remained above normal even after the SSW in January 2012 (Fig. 3) and the subsequent switch to negative AO (Fig. 8c).

Figure 9 shows the annual cycle of natural gas storage for the last 20 years. Storage increases during the summer months and then that stored gas is consumed during the winter. Reserves of natural gas were already above normal in June of 2011 (red line). Natural gas production has been
steadily increasing in recent years with the advent of high-volume hydraulic fracturing in the Marcellus Shale (Turcotte et al. 2014). Producers further increased supply in 2011 to prepare for the possibility of another cold winter with above-normal demand, as in the years 2009/10 and 2010/11. Instead, the extreme warmth suppressed demand in 2011/12. Natural gas storage attained record seasonal levels from December 2011 through April 2012, which pushed prices downward.

Unusual heat and sensitivity in March 2012. March 2012 was exceptional both for its temperatures over the United States and their impacts on the natural gas markets. March is usually a time when energy traders pay less attention to the weather. Temperatures are generally milder during early spring (Arguez et al. 2012), so it is a relative lull in heating and cooling demand. Many power plants use early spring for maintenance, and these maintenance schedules dominate the supply and demand balances. Since humans drive these schedules, traders have less clarity in the market fundamentals and many of them will limit their exposure during this season. However, the warmth in March 2012 was so extreme that even the minimal amount of heating demand typically associated with the month did not materialize. The natural gas markets continued to plunge downward, eventually reaching an 11-yr low of $1.91 \, \text{mmBTU}^{-1}$ on 19 April.

The contiguous United States was 4.95°C above its twentieth-century average for March 2012 (3.2 standard deviations above normal). It was the largest positive anomaly for any month since records began in 1895. During the course of the month, over 15,000 warm temperature records were broken at the station level. Numerous stations even had daily minimum (nighttime) temperatures that exceeded the previous daily maximum (daytime) temperature records for the same date. Figure 10 shows the temperature anomalies by state for March 2012. Except for the Pacific coast, every state was above their twentieth-century mean, and 31 states experienced their warmest March on record. The warmth was particularly strong in the Midwest–East region where 10 states were at least 8°C above normal.

A high-amplitude MJO event played a major role in this warmth (Dole et al. 2014). Figure 11a shows the evolution of the RMM index during this event that developed in early February 2012 and continued throughout March (Gottschalck et al. 2013). The first half of March was spent in phases 3–5, which favor warmer Midwest–East temperatures. Schreck et al. (2013) recently showed that the MJO’s impacts on North American temperatures depend in part on the preexisting extratropical circulation. To diagnose these effects, they developed the multivariate Pacific–North America (MVP) index (Fig. 11b). When
this index is negative, as it was during most of March 2012, the MJO has an even larger warming effect on Midwest–East temperatures. Figure 11 suggests that both the tropics and extratropics were well positioned to yield the extreme warmth that was observed in March 2012, as discussed in greater detail by Dole et al. (2014).

Cold and depletion in 2013/14. Natural gas prices remained volatile but gradually recovered during 2012 and 2013 as temperatures remained closer to normal and the surplus gas was consumed (Figs. 6 and 9). However, the winter of 2013/14 sent another shock to the markets. Temperatures were 1.6°C below their twentieth-century normal for Midwest–East in December–February. The coldest temperatures were focused on the Midwest (Fig. 7b), with seven states having 1 of their 10 coldest winter seasons. Wisconsin bore the brunt of the cold. The statewide average temperature for December–February 2013/14 was 4.0°C below the twentieth-century average. It was the coldest winter for Wisconsin since 1978/79 and the fifth coldest on record. In addition to the cold temperatures, New York, New York; Philadelphia, Pennsylvania; Chicago; and Boston all had 1 of their 10 snowiest winters on record, with Detroit, Michigan, breaking its December–February snowfall record.

ENSO was neutral in 2013/14 (Fig. 8a), which limited the skill of forecasts going into the season. Eurasian snow cover was above normal in September and October (Fig. 8b), which would favor a negative AO/NAO and cold Midwest–East temperatures. The cold temperatures materialized (Fig. 6a) even though the negative AO/NAO did not (Fig. 8c,d). The widespread cold in 2013/14 drove up natural gas prices and exhausted the surpluses of storage (Figs. 6b and 9). Natural gas storage plummeted from the fifth highest in the 21-yr record in November 2013 to fourth lowest in April 2014 (Fig. 9). Concerns about potential natural gas shortages (Friedman 2014) drove the Henry Hub futures price up 141% from $3.45 mmBTU⁻¹ on 4 November 2013 to $6.15 mmBTU⁻¹ on 19 February 2014, the highest price since before the macroeconomic crash in 2008.

March 2012 Temperature Anomalies

Fig. 9. Seasonal cycle of weekly natural gas in underground storage for each year from 1994/95 to 2013/14.

Fig. 10. As in Fig. 7, but for Mar 2012.
Markets and models. One example of the market’s reaction to the models happened on Tuesday, 31 December 2013. While the markets were closed over the previous weekend, the ECMWF ensemble trended substantially warmer in its 11–15-day forecasts. Figure 12 shows changes of more than 10°F (5.6°C) for portions of the Midwest–East region compared with the previous forecast. The market remained stable on Monday as the GFS continued to predict a colder solution. However, the 1200 UTC GFS forecast from Tuesday, 31 December, demonstrated a shift toward warmer temperatures (not shown) similar to the one observed in the ECMWF forecasts a few days earlier (Fig. 12). This prompted the larger weather vendors, including Weather Services International (WSI) and EarthSat, to issue warmer outlooks. This consensus on a warmer forecast for week 2 triggered a selloff. Natural gas futures contracts for February (NGG4) declined from an opening of $4.43 to $4.23 mmBTU−1 at closing, resulting in a 4.4% loss in a single day (Malik 2013). If a trader had foreknowledge that the forecast would continue trending warmer, they could have sold their natural gas holdings ahead of this decline.

The warmer forecast was accurate, with warmer temperatures suppressing demand during an otherwise cold winter in 2013/14. The shift toward warmer forecasts coincided with a sharp increase in wave propagation upward into the stratosphere (not shown). Resolving this upward surge in wave activity may have improved the models’ initialization of the stratospheric circulation and enabled them to identify this warmer solution (Charlton et al. 2004; Jung and Barkmeijer 2006; Roff et al. 2011; Gerber et al. 2012).

SUMMARY. This study used the extreme winters of 2011/12 and 2013/14 to examine the use of weather and climate data in the natural gas markets. While natural gas prices fluctuate with variations in both supply and demand, the events presented here were driven largely by demand related to temperatures over the northeastern quadrant of the United States (Midwest–East; Fig. 1). These linkages were apparent as prices fell during the extremely warm winter of 2011/12 and then rose again during the cold winter of 2013/14.

Energy companies trade monthly futures contracts to hedge their risk against these weather-driven fluctuations, as well as to speculate and increase their overall profitability. Everyone in the market has roughly equal access to guidance from dynamical models, so the market reacts strongly to changes in these forecasts. Traders look to energy meteorologists and weather vendors to provide them with long-range temperature forecasts that can improve upon
the models. These forecasts often rely on historical analogs based on teleconnection indices in the tropics and the Arctic. In this study, we examined how the markets and those teleconnections evolved during 2011/12 and 2013/14.

Winter 2011/12 was exceptionally warm (Fig. 7a), which suppressed natural gas demand. Combined with increased natural gas production, the lack of demand led to record surpluses in natural gas storage (Fig. 9) and sharp declines in prices (Fig. 6b). The warmth in 2011/12 was consistent with a classic positive AO pattern (Fig. 2a). That pattern was dominated by zonal flow around the Northern Hemisphere and an elongated Pacific jet that minimized the opportunities for cold-air outbreaks into the United States. The stratospheric vortex broke down in the first week of January 2012 (Fig. 3a), linked to a weakening of the positive AO (Fig. 8c). The warmth in the Midwest–East continued and even intensified in association with intraseasonal and synoptic-scale features, including an unusually strong MJO (Fig. 11) (Dole et al. 2014). As a result, March 2012 was the most anomalously warm month on record for the United States since 1895. Natural gas prices are usually more stable during March, but this extreme anomaly drove prices down to an 11-yr low.

Winter 2013/14 presented a sharp contrast to 2011/12, as Midwest–East temperatures were anomalously cold (Fig. 7b). The resulting demand consumed the remaining surplus of natural gas inventory (Fig. 9) and drove prices upward (Fig. 6b). The cold in 2013/14 emanated from a Northern Hemisphere pattern dominated by anomalous ridging over the Gulf of Alaska (Fig. 2b). The ridge extended all the way to the pole and transported cold air from Siberia to North America. This ridge and the downstream trough over North America were both vertically deep features that were linked with a wavenumber-2 pattern in the stratospheric polar vortex (Figs. 2b and 4c,d). The resulting cold temperatures quickly led natural gas prices upward to their highest levels in 6 yr (Figs. 6b and 9).

The fluctuations in natural gas prices during the extreme winters of 2011/12 and 2013/14 underscore the susceptibility of our economy to ever-changing weather patterns. Continuing improvements to long-range forecasts will increase the efficiency of our energy markets. Ongoing advancements in numerical

**Fig. 12.** Difference in forecast surface temperatures valid at 1800 UTC 11 Jan 2014 between ECWMF ensemble runs initialized at 0000 UTC 29 Dec and 1200 UTC 28 Dec 2013.
weather prediction are an obvious avenue for such improvements. Another would be developing new analog methods to harness the increasing number of long-term homogenized satellite climate data records (National Research Council 2004). Both pathways would enable energy companies to plan and adapt more quickly to future extremes.

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Persistent hydrologic extreme events such as droughts and wet spells (rainfall anomalies with long durations) have devastating impacts on the human and natural systems and have caused total economic losses of about hundreds of billions of dollars in the United States (Smith and Katz 2013) and around the world (Below et al. 2007). Their occurrences are associated with anomalous atmospheric moisture transport that may be linked to variations of large-scale climate phenomena—for example, El Niño–Southern Oscillation (ENSO), Pacific decadal oscillation (PDO), and Atlantic multidecadal oscillation (AMO)—through ocean–atmosphere teleconnections (Cayan et al. 1999; Hoerling and Kumar 2003; McCabe et al. 2004). Their severities and durations are also influenced by land–atmosphere coupling that can enhance existing extremes (Hong and Kalnay 2000; Schubert et al. 2004). They may be further exacerbated by anthropogenic climate change (Diffenbaugh et al. 2013) and human water consumption (Barnett et al. 2008; Wada et al. 2013).

According to the latest Intergovernmental Panel on Climate Change (IPCC) report, agricultural and hydrological droughts are projected to increase in intensity and duration in presently dry regions by the end of this century under a business-as-usual scenario [representative concentration pathway (RCP) 8.5 scenario], while heavy rainfall events are very likely to increase over most of the midlatitude landmasses and wet tropical regions (IPCC 2013). Such changes impose an increasing risk of hydrologic extremes in the future. Improving understanding of the processes that lead to extremes and establishing operational predictive capabilities that can provide skillful and reliable forecasting of the frequency and intensity of extreme events on regional to global scales are therefore science imperatives of the World Climate System.
Climate Research Programme (WCRP) and are being considered as WCRP grand challenges (Karoly 2012; Giorgi et al. 2012).

As a core project of the WCRP, the Global Energy and Water Cycle Experiment (GEWEX; Morel 2001; www.gewex.org) is responsible for facilitating research on quantifying, understanding, and predicting global and regional energy and water variations and extremes through improved observations and modeling of the land, atmosphere, and their interactions, thereby providing the scientific underpinnings of climate services. One of three major research foci of GEWEX is to demonstrate skill in predicting changes in water resources on time scales up to seasonal and annual as an integral part of the climate system [in particular at the regional scale through Regional Hydroclimate Projects (RHP); Coughlan and Avisser 1996; Raschke et al. 1998; Stewart et al. 1998; GEWEX 2012]. Therefore, predicting hydrologic extremes at seasonal scales and investigating their predictability over global major river basins in an integrated hydroclimate forecasting system will help address the WCRP grand challenges and GEWEX RHP research focus.

Seasonal predictability originates primarily from tropical oceans via sea surface temperature (SST) anomalies. The SST anomaly over the tropical Pacific Ocean (i.e., ENSO) has global impacts (Shukla 1998; Goddard et al. 2001), the SST anomaly over the tropical Atlantic Ocean plays a role on the hydroclimate of the Sahel region (Camberlin et al. 2001), and the Indian Ocean dipole (Saji et al. 1999) can contribute to the predictability over Australia, Africa, and southern Asia, somewhat independently from ENSO (Zhao and Hendon 2009; Doblas-Reyes et al. 2013). Other sources of seasonal predictability could come from stratospheric condition (Ineson and Scaife 2009), soil moisture anomaly (Koster et al. 2011), and snow cover (Douville 2010), although these impacts are regional as compared with ENSO. With gradual improvements in observational data assimilation, computing resources that facilitate high-resolution numerical simulations, and the understanding of atmosphere–ocean–land physical processes that account for major seasonal predictability (e.g., ENSO), coupled atmosphere–ocean–land general circulation models (CGCMs) are now widely used for seasonal climate predictions (Weisheimer et al. 2009; Barnston et al. 2012; Kirtman et al. 2014). They have also shown improvement in predictive skill over the past decade, especially for large-scale climate features such as ENSO (Barnston et al. 2012) and the North Atlantic Oscillation (NAO; Scaife et al. 2014).

However, owing to deficiencies in land surface hydrologic parameterizations and/or land surface initializations of CGCMs, the hydrologic forecast products (e.g., soil moisture, runoff) from global seasonal prediction models cannot be directly used for applications. A typical solution is to bias correct the meteorological forecasts from the CGCMs and then drive advanced hydrologic models with refined initial land surface hydrologic conditions to produce seasonal hydrologic forecasts and extreme predictions (Wood et al. 2002; Luo and Wood 2007, 2008; Li et al. 2009; Mo et al. 2012; Yuan and Wood 2012a; Sinha and Sankarasubramanian 2013; Yuan et al. 2013a,b; Mo and Lettenmaier 2014b; Shukla et al. 2014). We refer to this as the CGCM-Hydrology forecasting approach.

Nevertheless, to our knowledge, most CGCM-Hydrology seasonal forecasting studies focus on the soil moisture and/or streamflow prediction over a single basin or continent, usually with a single CGCM (Luo and Wood 2008; Mo et al. 2012; Yuan et al. 2013b; Shukla et al. 2014), while a comprehensive investigation of predictability of global hydrologic extremes in a multi-CGCM framework has not been examined. The multi-CGCM framework not only provides a more reliable assessment of hydrologic predictability but also offers an opportunity to help quantify the uncertainty. Another limitation of previous studies is that most of them assess the forecast skill for extreme indices that blend extreme conditions with normal conditions (Quan et al. 2012; Yoon et al. 2012; Sohn et al. 2013) while ignoring the analysis of hydrologic predictability specifically for individual hydrologic extreme events—for example, the predictive skill for drought onset (Yuan and Wood 2013). Last, theoretical estimates of global hydrologic predictability indicate that initial hydrological conditions provide much of the potential hydrological predictability (Shukla et al. 2013; van Dijk et al. 2013; Yossef et al. 2013), depending on the location and season, but this has yet to be evaluated in terms of actual predictability within the CGCM-Hydrology framework.

This article presents the development and validation of a global seasonal hydrologic forecasting system that is based on multiple CGCMs participating in the North American Multimodel Ensemble (NMME) project (Kirtman et al. 2014) and the Variable Infiltration Capacity (VIC; Liang et al. 1996) land surface hydrologic model. An analysis of droughts and wet spells is carried out over global major river basins, and the CGCM-Hydrology approach is evaluated against the traditional ensemble streamflow prediction (ESP; Twedt et al. 1977) approach, which resamples from the historic record to provide an ensemble of
meteorological forcings and relies on the persistence in initial land conditions to provide forecast skill. The association of the extreme event onset with antecedent oceanic and land conditions is discussed, based on the joint distribution of the forecast and observation.

**THE POTENTIAL OF USING NMME FOR HYDROLOGIC APPLICATIONS OVER THE GEWEX HYDROCLIMATE PROJECT BASINS.** During the past four years, the Climate Forecast System, version 2 (CFSv2; Saha et al. 2014), developed by the National Oceanic and Atmospheric Administration (NOAA)’s National Centers for Environmental Prediction (NCEP) has been widely used for hydrologic applications (Yuan et al. 2011; Mo et al. 2012; Quan et al. 2012; Yoon et al. 2012; Yuan and Wood 2012a; Dirmeyer 2013; Yuan et al. 2013a,b; Kumar et al. 2013; Lang et al. 2014; Sheffield et al. 2014; Shukla et al. 2014; Tian et al. 2014). Within the NMME, CFSv2 has been shown to be the most reliable model for seasonal forecasting of global drought onset (Yuan and Wood 2013). But in terms of global gridded analyses, several studies find that combining CFSv2 with other climate forecast models can increase the predictive skill of precipitation (Yuan et al. 2011; Yuan and Wood 2012b; Becker et al. 2014; Kirtman et al. 2014), including extremes (Yuan and Wood 2013).

Here, we target our analysis on major global river basins that are the focus of the GEWEX RHP. Figure 1 shows the continuous ranked probability skill score (CRPSS; Wilks 2011; see appendix for details) for the seasonal mean, basin average precipitation, predicted by CFSv2 and NMME, using all hindcasts started at the beginning of each calendar month during 1982–2009. CFSv2 has 24 ensemble members, while NMME has 71 ensemble members, in total, from six climate models that are producing real-time seasonal climate forecasts. The six models are the National Center for Atmospheric Research (NCAR) Community Climate System Model, version 3 (CCSM3); Geophysical Fluid Dynamics Laboratory Climate Model, version 2.2 (GFDL CM2.2); National Aeronautics and Space Administration (NASA) Goddard Earth Observing System Model, version 5 (GEOS-5); NCEP CFSv2; Canadian Meteorological Centre (CMC) Third Generation Canadian Coupled Global Climate Model (CanCM3); and CMC CanCM4 [see Kirtman et al. (2014) for ensemble information and full references]. Figure 1 shows that NMME has higher probabilistic predictive skill than CFSv2 over 70% of the river basins selected in this study and has comparable skill to CFSv2 for the remaining basins. In particular, obvious improvement can be found over the Amazon and Parana basins in South America, the Colorado

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**Fig. 1. CRPSS for basin-averaged, seasonal mean precipitation (0.5-month lead) from CFSv2 and NMME. The six NMME models are NCAR CCSM3, GFDL CM2.2, NASA GEOS-5, NCEP CFSv2, CMC CanCM3, and CMC CanCM4 [see Kirtman et al. (2014) for ensemble information and full references]. The statistics are based on the hindcasts started in each calendar month during 1982–2009, and the reference is climatological forecast. A value of CRPSS=0.2, for example, indicates that the probabilistic forecast error is 20% less than the climatological forecast error.**
basin in North America, the Nile and Niger basins in Africa, the Yangtze and Pearl basins in China, and several high-latitude basins in Eurasia. Figure S1 [find this and more information online (http://dx.doi.org/10.1175/BAMS-D-14-00003.2)] shows the statistics for each season, suggesting that the improvement from CFSv2 to NMME is not necessarily limited to the dry/low flow periods, such as the Yangtze, Pearl, Mekong (East Asia), and Niger (West Africa) basins during June–August (JJA) and the Orange basin (South Africa) and Murray–Darling basin (Australia) during December–February (DJF), where the NMME shows improvement against CFSv2 in their corresponding wet seasons. The improvement over low latitudes originates from better representation of oceanic forcings in other NMME models (Kirtman et al. 2014), while at high latitudes the improvement may be related to the enhancement in reliability from the multimodel ensemble (Yuan and Wood 2013) or a better description of cold season processes. In fact, Fig. 1 in Yuan and Wood (2013) shows that several NMME models (e.g., GFDL CM2.2 and CMC CanCM4) have higher drought onset detectability than the CFSv2 over high latitudes, but the underlying physical reasons for the improvement are unclear. Further diagnosis is needed on the estimation of solid precipitation and the representation of cryospheric processes (e.g., snow and/or frozen soil).

The improvement of NMME against CFSv2 in basin precipitation prediction [more examples can be found in Kirtman et al. (2014)] provides an opportunity to advance the hydrologic forecast over most GEWEX RHP basins. However, the initial condition also has a strong control on the seasonal hydrologic predictability (Shukla et al. 2013; van Dijk et al. 2013), and its spatiotemporal variation can result in quite different hydrologic predictability as compared with the predictability of precipitation. Therefore, this article focuses on a comparison between NMME-based and ESP-based forecasts of hydrologic extremes and explores to what extent the meteorological forecasts from state-of-the-art climate forecast models can improve the hydrologic forecasts relative to the traditional approach that only relies on the information from hydrologic initial conditions.

**PRINCETON’S GLOBAL SEASONAL HYDROLOGIC FORECAST SYSTEM.** The global system draws from a legacy of national and continental systems (Luo and Wood 2007; Sheffield et al. 2014) developed by the Terrestrial Hydrology group at Princeton University. Its U.S. Drought Monitoring and Forecast System (Luo and Wood 2007; Yuan et al. 2013b) operates over the conterminous United States (CONUS) at 1/8° resolution and utilizes climate predictions from NCEP’s CFSv2 and observations from phase 2 of the North American Land Data Assimilation System (NLDAS-2; Xia et al. 2012a). The system has been transitioned to the NCEP Environmental Modeling Center (EMC) for operational drought prediction (www.emc.ncep.noaa.gov/mmb/nldas/forecast/TSM_perc/). Recently, a continental system for African flood and drought monitoring and
forecasting (Sheffield et al. 2014; Yuan et al. 2013a) has been developed and installed at regional centers in sub-Saharan Africa.

The central part of a hydrologic forecast system is the land surface hydrologic model. As shown in Fig. 2, the hydrologic modeling part of the global system consists of the VIC land surface model and a global routing model. The VIC model (Liang et al. 1996), version 4.0.5, is used to predict soil moisture and runoff in this study. It is a semidistributed, grid-based hydrologic model with a mosaic representation of land cover and soil water storage capacity. The global routing model utilizes topographic data to derive flow velocity and direction and translates runoff from the VIC grid cells to the river network and routes the flows to the oceans or internal basins, therefore estimating streamflow globally. This first-order approximation of river routing allows for a globally continuous estimate of streamflow that is extremely computationally efficient and therefore can be utilized for both hydrologic monitoring and ensemble forecasting. The VIC model is calibrated over major river basins with 1° global resolution, using monthly streamflow data from Global Runoff Data Centre (GRDC) as compiled by Dai et al. (2009). The streamflow gauge locations and drainage areas for the basins and length of the records are listed in Table S1 (online supplemental material). The calibration is done using the shuffled complex evolution algorithm (Duan et al. 1994) based on long-term (1952–81) global historical model simulations forced by meteorological data from the Princeton Global Meteorological Forcing dataset (PGF; Sheffield et al. 2006). Except for some basins with heavy water resources management such as the Yellow and Murray–Darling basins, the Nash–Sutcliffe efficiency coefficients for the VIC monthly streamflow simulation vary between 0.6 and 0.9 for the calibration period (1952–81) and 0.5 and 0.8 for the validation period (1982–2006).

A preprocessor component bias corrects the monthly precipitation and temperature hindcasts from each NMME ensemble member using a simple quantile-mapping method (Wood et al. 2002) in a cross-validation mode (leaving the target year out for the climatological distribution). For each calendar month and each NMME model, all hindcasts during 1982–2009 (excluding the target year) with all ensemble members for the target month are used to construct cumulative distribution functions (CDFs) of the forecasts. The 62-yr (1948–2010 excluding the target year) PGF observations in that calendar month are used to construct CDFs of the observations. Both CDFs of forecasts and observations are then transformed to normal probability space through quantile mapping (Wood et al. 2002). Both individual members and NMME multimodel ensemble mean in the normal space are then transformed back to the original space using normal observations as the reference distribution. Finally, the bias-corrected individual members are adjusted according to the bias-corrected NMME multimodel ensemble mean to increase the sharpness (Yuan and Wood 2013). This differs from Princeton's CONUS forecast system, which uses a Bayesian merging method to correct bias (Luo and Wood 2008; Yuan et al. 2013b). The reason is that it is difficult to obtain stable weights for different climate models that can outperform the arithmetic mean from a short sample of hindcast data (Doblas-Reyes et al. 2005; Yuan and Wood 2012b), especially for extremes. The bias-corrected forecasts are temporally downscaled to a daily time step by sampling from the historic PGF dataset and rescaling to match the monthly forecasts (“weather” generator). The daily meteorological forecasts are used to force the VIC model and the river routing model to produce soil moisture and streamflow forecasts, based on initial conditions taken from the historical offline simulation. The postprocessor removes the probabilistic bias (Yuan and Wood 2012a) in the soil moisture and streamflow forecasts and calculates extreme indices based on percentile thresholds.

**Evaluation of Hydrologic Hindcasts.** The hydrologic hindcasts start from the first day of each calendar month during 1982–2009 and run out to six months, with 71 members for NMME VIC. These are compared with hindcasts based on ESP, which samples random 6-month sequences of daily meteorological data from the PGF dataset that are used to force VIC, to give 20 ensemble members for ESP VIC.

For each calendar month, the monthly soil moisture and streamflow are converted into percentiles. Droughts are then defined as monthly soil moisture or streamflow percentiles that are less than 20%, while wet spells are for those larger than 80%. The validation data for soil moisture and streamflow are from the VIC historical simulation.

Figure 3 shows the hit rate of 3-month soil moisture (agricultural) drought from ESP VIC and NMME VIC hindcasts at different lead times over the hindcast period (1982–2009). The hit rate is the fraction of actual events that are predicted (the detectability; see appendix for details). The initial hydrologic conditions (as shown by the ESP VIC results) have a strong control on agricultural drought over the Northern
Hemisphere, high-latitude basins, and two of the African basins (Fig. 3, left column). The detectability is not negligible (e.g., >0.2) even in some midlatitude basins at short leads. For example, more than 30% of agricultural droughts over the Mississippi basin can be detected by ESP VIC one season ahead (Fig. 3, top-left panel), and the detectability can be as high as 50% during the dry season (Fig. S2, top-left panel). Unlike the precipitation forecast (Fig. 1), NMME VIC’s agricultural drought detectability is not necessarily limited to ENSO-affected regions and is actually a compromise between climatic and hydrologic predictability. For instance, NMME has high precipitation predictive skill over the Amazon basin (Fig. 1) because of the ENSO influence, but NMME VIC has low agricultural drought detectability because of lower predictability from the initial hydrologic conditions (Fig. 3). In contrast, NMME VIC has high detectability over high-latitude basins where the influence of initial condition is strong (Fig. 3), regardless of the low precipitation predictive skill evaluated by Yuan and Wood (2013), the models with high meteorological drought hit rates usually have high false alarm ratios (the fraction of “yes” forecasts that turn out to be wrong; see the appendix for details). Therefore, a balanced index, the equitable threat score (ETS; Wilks 2011; see appendix) that considers both the hit rate and the false alarm ratio is used to quantify the contribution of NMME beyond ESP for the predictive skill of soil moisture extremes. Figure 4 shows the maximum forecast leads for which NMME VIC has significantly (p < 0.05) higher ETS than ESP VIC for the prediction of droughts and wet spells. The Student’s t test is used here, and samples come from ETS for each grid cell within the basin. For droughts that last for at least 1–2 months, NMME VIC prediction is significantly better than ESP VIC up to 3–6 months over the basins with short soil moisture memory, such as tropical and midlatitude basins (Figs. 4a,b). For the basins with long soil moisture memory, NMME VIC outperforms ESP VIC only if the NMME has high predictive skill for the
precipitation (CRPSS > 0.1; Fig. 1), such as the Nile basin in Africa. For the Niger basin in West Africa with long soil moisture memory, NMME only has moderate precipitation predictive skill (Fig. 1), and so NMME VIC does not have significantly higher ETS than ESP VIC (Figs. 4a,b). For 3-month droughts, NMME VIC also has significantly higher ETS than ESP VIC up to 2–3 months for more than 40% of the basins.

The differences for wet spells (Figs. 4d–f) are much smaller than for droughts, which are expected because of lower skill of the climate models in predicting wet conditions. Similar to drought, the differences between NMME VIC and ESP VIC usually decrease with an increase of the wet spell duration. Some of the exceptions to this are the Columbia and Colorado basins in North America, and the Murray–Darling in Australia, where NMME’s advantage emerges as the duration increases.

The results of maximum forecast leads for individual seasons are shown in Fig. S3. Because of the insufficient number of samples for the 2- and 3-month droughts or wet spells, only the results for 1-month duration are plotted. Regardless of the season, NMME VIC drought prediction is significantly better than ESP VIC up to six months over the Mississippi basin. Even for the wet spells, the NMME VIC prediction has significantly higher skill than ESP VIC up to 4–5 months over the Mississippi during wet seasons [March–May (MAM) and JJA].

Given that several seasonal forecast systems based on CFSv1 or CFSv2 have been developed over the United States (Luo and Wood 2008; Mo et al. 2012; Yuan et al. 2013b), Fig. S4 compares the NNME/VIC system with the CFSv2/VIC for drought prediction. Note that CFSv2/VIC in this study has the same resolution as NMME VIC (i.e., 1°), which is coarser than previous studies. Actually a high-resolution (1/8°) NMME VIC system is currently being developed at Princeton University by following the work of Yuan et al. (2013b). Similar to Fig. 4, Fig. S4 shows the maximum forecast leads when CFSv2/VIC is used as the reference forecast. There is no significant difference over the Columbia basin. The NMME VIC prediction is significantly better than CFSv2/VIC up to two months over the Colorado basin for 1- and 2-month droughts and over the Mississippi basin for 2-month droughts.

The streamflow forecasts at the outlet of each basin are also assessed. Figure 5 shows the CRPSS of monthly streamflow predicted by NMME VIC, using ESP VIC as the reference forecast, and Fig. S5 shows the results for different seasons. NMME VIC is generally more skillful than ESP VIC over most regimes. However, the biggest improvement does not necessarily occur in the first month of the forecast (e.g., Amazon, Yangtze, and Murray–Darling). Again, this is another example of the compromise between predictive skill derived from the climate forcing and the initial hydrological conditions. The effects of initial condition on streamflow over these large basins are expected to be larger than the effects on grid-scale runoff because of the memory from upstream areas. This sometimes results in a negligible difference between NMME and ESP skill for the streamflow forecast at the beginning of the forecast, despite that the precipitation predictive skill of NMME is significantly higher than ESP at short leads.

Figure 6 shows the probabilistic forecast quality for low, normal, and high flow conditions, using hindcast samples from all basins. ESP VIC has reliable
predictions (results fall along the diagonal lines) for hydrologic droughts and wet spells (red and blue lines, respectively) at 0.5-month lead, but it becomes overconfident as the forecast proceeds. Although the ESP forcings (climatological precipitation and temperature) are very reliable, they are not necessarily reliable for predicting hydrologic extremes. This is especially true for forecasts that start with anomalously dry or wet initial conditions, for which the ensemble of historical forcings tend to bring the hydrological states to neutral conditions, thus degrading the reliability for extremes. In contrast, NMME VIC maintains the reliability for drought and wet conditions much better, even out to 5.5-month lead. Similar to the 2-m temperature forecasts illustrated in Kirtman et al. (2014), the reliability for neutral streamflow conditions is more difficult to maintain for longer forecast lead times (Fig. 6, gray lines).

**REAL-TIIME FORECASTING OF THE 2012 CENTRAL U.S. DROUGHT.** The 2012 summertime drought over the central United States was the most severe seasonal drought in the past 100 years (Hoerling et al. 2014). Most seasonal climate forecast models including CFSv2 failed to predict well the meteorological drought (Kumar et al. 2013; Hoerling et al. 2014). However, some NMME models such as GFDL CM2.2 did capture the 2012 drought (Kam et al. 2014). Kirtman et al. (2014) also showed that a NMME-based 6-month standardized precipitation index that blends antecedent observations with the seasonal forecasts had some skill for the 2012 drought. Here we test the capability of the NMME-based hydrologic forecast system in predicting the 2012 agricultural drought as an extension of the previous results for meteorological drought forecasts (Hoerling et al. 2014; Kirtman et al. 2014).

The approximate “real-time” forecast is done by bias correcting the NMME climate forcings for 2012 using all hindcast data during 1982–2009, which differs from the crossvalidation mode of leaving out the target year during the hindcast period. Real-time observational data are used to run the VIC model up to the start of the forecast to produce the initial conditions. The real-time observational data are taken from the Climate Prediction Center (CPC) Unified Gauge-Based Analysis for precipitation (Chen et al. 2008) and the Climate Forecast System Reanalysis (CFSR; Saha et al. 2010) for other meteorological variables. These are used to extend the PGF data after 2010 and are adjusted to match the monthly climatology (1948–2010) of PGF through quantile mapping. The bias-corrected data are then used to force the VIC model from 2011 to 2012 to generate the initial conditions as well as reference soil moisture data to evaluate the forecasts. Note that an operational real-time forecast would be subject to biases in the real-time meteorological forcings that are likely to be high in regions with sparse gauge networks.

Figure 7 shows the 6-month soil moisture drought area forecasts for 20 ESP VIC members and 71 NMME VIC members initialized on two dates: February 2012 and June 2012. Before the drought onset, ESP VIC has some skill in the first two months (February and March forecast in Fig. 7a). After March, almost all ESP VIC ensemble members underestimate the drought area during 2012, especially during the summer when the drought is quite severe. The NMME VIC grand ensemble encompasses the evolution of the
reference drought area (solid black line) quite well (Fig. 7b), and the ensemble mean (blue line) is also much closer to the reference drought area than ESP VIC. Nevertheless, the ensemble mean of NMME VIC shows an earlier drought recovery than the reference data, which indicates the difficulty of predicting drought recovery.

Besides evaluating the 2012 drought forecast with the VIC offline simulation, we also compared the forecast with two satellite-based estimates of the drought: the multidecadal (1979–2013) essential climate variable for soil moisture (ECV_SM) dataset that homogenizes and merges six microwave-based satellite soil moisture retrievals (Liu et al. 2011; Dorigo et al. 2015) and the 11-yr (2003–13) Gravity Recovery and Climate Experiment (GRACE) terrestrial water storage dataset (Wahr et al. 2004). Figure 7 shows that the ECV_SM (dashed black lines) matches the VIC offline simulation (solid black lines) quite well before the drought onset, but they diverge slightly as the drought emerges. This difference can be attributed in part to the representative depth of the satellite soil moisture retrieval, which is for a very thin surface layer (~1 cm) due to the frequency of the sensors, and to the larger errors in more densely vegetated regions for the retrieval. The GRACE data (plus symbols) have larger seasonal variations and show a larger drought area than both the VIC simulation and the ECV_SM, because it represents changes in total water storage that includes surface water bodies (e.g., lakes and reservoirs) and groundwater, which are not represented by other datasets. Additionally, GRACE has a short climatology (11 years) that contributes to a larger uncertainty in its seasonal climatology from which the percentiles are estimated. Nonetheless, the satellite data provide useful information for validating the hydrologic forecasts, especially if their corresponding time scales and uncertainties are well understood.

Oceanic and land precursors for hydrologic extremes. Because of chaotic nature of the atmosphere, seasonal prediction relies heavily on the memory imparted by both the ocean and land, as do the predictions of hydrologic extremes. For instance, ENSO is recognized as the largest source of seasonal predictability, and tropical SST anomalies not only alter the Walker circulation and convection in the tropics because of the positive feedbacks between SSTs and wind (Walker and Bliss 1932; Smith et al. 2012) but also affect the climate in midlatitudes through Rossby wave trains (Hoskins and Karoly 1981; Trenberth and Caron 2000). To investigate the impact of ENSO on hydrologic prediction over the GEWEX basins, differences in composite soil moisture percentiles between selected El Niño and La Niña years (i.e., average soil moisture percentiles in El Niño years minus those in La Niña years) during 1982–2009 are shown in Fig. 8. The selected years are according to Smith et al. (2012), which are classified by using a detrended 100-yr SST time series. NMME VIC reproduces the ENSO influence on soil moisture during wintertime very well (Figs. 8a,b) but underestimates its impact over the North American monsoon and East Asian

Fig. 6. Reliability diagram for monthly streamflow percentiles predicted by (left) ESP VIC and (right) NMME VIC throughout global major river basins during the hindcast period (1982–2009). Red, gray, and blue are for dry (<20%), normal, and wet (>80%) conditions, respectively. Here p(y) is forecast probability with probabilistic forecast value y, and p(o|y) is the observed probability conditional on the forecast value.
monsoon regions during summertime (Figs. 8e,f).
In general, the responses of seasonal soil moisture to ENSO are roughly captured by the CGCM-Hydrology forecast system. There are moderate differences for the summertime composite among individual models: GFDL CM2.2 and two Canadian models are better over North American basins, while NCEP CFSv2 is better over East Asian basins (not shown).

Besides ENSO, the initial soil moisture is also thought to influence both the potential and actual subseasonal to seasonal climate predictability via land–atmosphere coupling (Koster et al. 2004, 2006, 2010). However, the association of oceanic and land precursors with model performance for individual hydrologic extreme events at the global scale is still unclear. Here we investigate the ENSO and soil moisture associations based on the joint distribution of the forecast and observation for the onsets of droughts and wet spells. We would like to answer the following question: What are the probability distributions of antecedent oceanic and land conditions for hit cases (observed extreme events that are captured by the models) and for false alarms (forecasted extreme events that do not occur in the observation)? The onset events of droughts or wet spells are defined as three continuous months when the soil moisture percentile is consistently below 20% or above 80%, respectively.

Figure 9 shows the spatial frequency of conditional mean, antecedent Niño-3.4 SST absolute anomaly and the initial soil moisture percentiles calculated over the GEWEX basins. For example, the green lines (from six NMME models) in Fig. 9a represent the frequency distributions of seasonal mean Niño-3.4 SST (three months before the onset of extreme events) averaged over those forecast events where the models issue a soil moisture drought onset forecast (fcst = T) but drought does not occur in the observation (obs = F), where T and F represent that drought occurs or does not occur, respectively, either for the forecast (fcst) or observation (obs). Red and blue curves are for detected and missed events, respectively. The higher peaks of the blue curves (fcst = T) compared to those of the green and red curves (fcst = F) around small SST anomaly values indicate that climate models have a higher chance of missing the agricultural drought onset when the antecedent SST anomaly is smaller (Fig. 9a). As the SST anomaly increases, climate models have a higher chance of issuing a drought forecast than missing a drought (i.e., the red and green curves show higher frequency than the blue curves), but there is also a higher chance of a false alarm (green curves). This is similar to the meteorological drought analysis in Yuan and Wood (2013). The association for the wet spell onset forecast (Fig. 9b) is similar to the drought onset, but different models have moderate differences.
Fig. 8. Composite differences in offline simulated (OBS) and model-predicted (NMME, 0.5-month lead) soil moisture percentiles between positive and negative phases of ENSO for different seasons. Gridpoint soil moisture percentiles are averaged to basin scale before composite analysis. During the hindcast period (1982–2009), positive ENSO years are 1982, 1986, 1991, 1997, and 2009 and negative ENSO years are 1984, 1988, 1999, and 2007.

This asymmetric performance for predicting soil moisture droughts and wet spells is more obvious in the analysis of land precursors (Figs. 9c,d). The spread of initial soil moisture percentiles for model-predicted drought events (red and green curves, Fig. 9c) is smaller than that for wet spell events (Fig. 9d), suggesting that there is less dependence of wet spell onset forecast on the initial land conditions than for the drought onset. In fact, as the drought occurs, initial soil moisture memory (anomaly) could persist for a period of time, while when a wet spell occurs, an individual rainfall event can sometimes erase all soil moisture memory. This interacts with the atmospheric asymmetry mentioned above and amplifies the difference between dry and wet conditions. Figures 9c,d also demonstrate that the missed drought (wet spell) events (blue curves) are associated with higher (lower) initial soil moisture (i.e., less information from the land precursor). Therefore, some droughts and wet spells occur without clear SST and soil moisture precursors (e.g., the 2012 central U.S. drought), and they are the most difficult to predict at seasonal time scales. The differences in the red and green curves in Figs. 9c,d are larger than those in Figs. 9a,b, suggesting that the oceanic precursor facilitates a higher probability that the climate models issue an extreme forecast (although it is sometimes difficult to determine whether the forecast is correct or a false alarm), while the land precursor will reduce the probability of false alarms.

BEYOND THE NORTH AMERICAN MULTI-MODEL ENSEMBLE. Phase 2 of the NMME project (Kirtman et al. 2014) will provide higher-temporal-resolution datasets (e.g., three hourly) with more variables besides precipitation, 2-m surface air temperature, and SST. This will enable a more comprehensive diagnostic study that can provide feedback to model development. Nevertheless, in terms of applications (e.g., hydrologic forecasts), there are other concerns. As pointed out by Yuan and Wood (2012b), six of the seven original NMME models (without the two Canadian models) use the ocean model developed at GFDL, which to some extent may result in similarity or overconfidence in the seasonal climate forecasts. While combining those seven models does not gain much predictability in terms of a deterministic forecast, skill can be increased by including European models, which are considered to be more independently developed (Yuan and Wood 2012b).

To explore this, we briefly evaluate the benefit of combining the NMME models with those in the Climate-System Historical Forecast Project (CHFP; Kirtman and Pirani 2009). Figure 10 shows the CRPSS for basin-averaged, May–July (MJJ) mean precipitation predicted by NMME and
NMME+CHFP. Because of data availability during 1982–2009, the CHFP models used here only include the European Centre for Medium-Range Weather Forecasts (ECMWF) Seasonal Forecast System 4 (S4; Molteni et al. 2011; Dutra et al. 2013), two models from Japan [Meteorological Research Institute Coupled Atmosphere–Ocean General Circulation Model, version 3 (MRI-CGCM3) and Model for Interdisciplinary Research on Climate, version 5 (MIROC5)], one model from Germany [Max Planck Institute Earth System Model (MPI-ESM)], and one from Australia [Predictive Ocean Atmosphere Model for Australia (POAMA-2)]. Figure 10 shows that including CHFP does not improve the MJJ precipitation prediction over the basins in North America (except for Columbia, but MJJ is a transition season between the snow-dominated winter and mostly dry summer), suggesting that the NMME is the best multimodel ensemble in predicting hydroclimate over North America. Nevertheless, improvement over the basins in East Asia and Australia is not negligible (CRPSS difference larger than 0.05) in basins such as the Yangtze, Mekong, Ganges, and Murray–Darling. Therefore, increasing the number of international models (and presumably the level of international collaboration) may be necessary to advance hydrological forecasting at the global scale.

An alternative multimodel ensemble is the ensemble of multiple land surface hydrologic models. In fact, work over the past decade has shown that hydrological models, even when forced with identical atmospheric boundary conditions, can produce results that are substantially different (Dirmeyer et al. 2004; Mitchell et al. 2004; Duan et al. 2007; Wang et al. 2009; Xia et al. 2012b). Recently, Mo and Lettenmaier (2014a) have reported the challenge of applying hydrologic models in monitoring the droughts with different severity categories, and Nijssen et al. (2014) have developed a prototype global drought information system based on multiple land surface models. These studies suggest that augmenting the NMME-based multimodel hydrologic forecasting system with multiple land surface models would enhance its capability in handling the hydrologic extremes with different severity levels.

CONCLUDING REMARKS. A global seasonal hydrologic forecasting system based on the NMME climate forecast models and VIC land surface hydrologic model has been established, and its performance against the traditional ESP forecast approach in predicting droughts and wet spells is assessed over the GEWEX RHP basins for a 28-yr hydrologic hindcast experiment and a “real time” case study. The ESP forecast skill relies on the information from the initial hydrological conditions, and so the comparison between the output of the NMME VIC and ESP VIC provides an opportunity to quantify the origin of hydrological predictability from the ocean and land states.

NMME VIC improves drought detectability against ESP VIC mostly over midlatitude basins where the controls of both remote large-scale oceanic states and local initial hydrological conditions are moderate. It is found that NMME VIC has significantly ($p < 0.05$) higher ETS values than ESP VIC up to 3–6 months over basins with short soil moisture memory. In terms
of the streamflow forecasts, the NMME VIC is superior to ESP VIC for accuracy and reliability, and the biggest improvement does not necessarily occur in the first month of the forecast. A real-time forecasting of the 2012 central U.S. drought shows that none of the ESP VIC ensemble members is able to forecast the drought onset; however, the NMME VIC grand ensemble covers the evolution of drought area quite well, with an ensemble mean closer to the reference data. The association of the onsets of extreme hydrologic events with oceanic and land precursors is also investigated on the basis of the joint distribution of the forecast and observation. Climate models have a higher probability of missing the onset of hydrologic extremes when the antecedent SST anomaly is smaller. Larger SST anomalies offer a higher probability for the models to issue a forecast for extremes but also bring higher probability of issuing a false alarm. The probability of such a false alarm can be reduced if there is a large anomaly in land surface conditions.

Overall, the global hydrologic forecast system established in this study shows encouraging performance when compared with the ESP approach for predicting hydrologic extremes, such as higher detectability for historical soil moisture droughts, more reliable streamflow ensemble forecasts for low or high flow conditions, and better prediction for the 2012 North American extreme drought in a real-time forecast mode. The system also shows the potential for successfully utilizing climate models to advance GEWEX RHP. A website is being established to make real-time hydrological forecasts available, drawing from the existing Princeton CONUS and African monitoring and seasonal forecast websites (http://hydrology.princeton.edu/forecast; http://hydrology.princeton.edu/adfm). Linking the real-time forecasting of soil moisture and streamflow with impact models for predicting reservoir inflow, crop yield, and wild fire, etc. will amplify the usefulness of the system. Therefore, the NMME VIC system can serve as a prototype system for the Global Framework for Climate Services (GFCS), both in providing hydroclimate information services and in contributing to the science underpinning the prediction and predictability of the terrestrial hydrologic systems, including droughts and wet spells.

However, initial tests also indicate that the superiority of climate model-based streamflow forecasts tend to diminish when using the observed streamflow data for validation. There are a number of reasons for this, which include the often poor representation of water resources management (e.g., reservoir operation, irrigation) in land surface models and inadequate process parameterization in the hydrological models. Examples of the latter include surface–subsurface interactions; regional to continental surface water transportation (river routing); insufficient parameters for soil and vegetation properties; and inadequate hydrologic model, which includes calibration that requires either statistical postprocessing (e.g., Yuan and Wood 2012a; Ye et al. 2014), or an ensemble of multiple land surface hydrologic models, and/or

**Fig. 10.** CRPSS for basin-averaged MJJ mean precipitation (0.5-month lead) from NMME and those combined with CHFP models. The statistics are based on the hindcasts started in each May during 1982–2009, and the reference is climatological forecast.
model improvements, especially for simulating water resources managements (Jaranilla-Sanchez et al. 2011; Wang et al. 2012). Uncertainties in the observed forcings (e.g., precipitation) can also be significant over basins with sparse in situ observations, which may be a nontrivial problem when implementing a hydrologic forecast system globally.

With the planned release of higher-temporal-resolution NMME datasets (phase 2) with more variables besides monthly precipitation, 2-m temperature, and SST that will also include land surface conditions as well as pressure level atmospheric variables, there will be opportunities to diagnose more completely individual model performance that influence seasonal extreme predictability (e.g., stationary waves, land–atmosphere coupling) and provide feedback to model development. Furthermore, the benefit of incorporating climate models from international centers for improving hydrological predictability globally calls for an international ensemble seasonal prediction system.

Acknowledgments. The research was supported by the NOAA Climate Program Office through Grants NA10OAR4310246 and NA12OAR4310090. The first author also acknowledges the Thousand Talents Program for Distinguished Young Scholars. We thank the International Research Institute for Climate and Society (IRI) for providing the CHFP data, and Ming Pan for introducing the ECV_SM data. We acknowledge WCRP CLIVAR WGSIP and CIMA for the CHFP data and acknowledge PICSciE OIT at Princeton University for the supercomputing support.

APPENDIX: HIT RATE, FALSE ALARM RATIO, ETS, AND CRPSS. The nonprobabilistic forecasts for discrete predictands (e.g., a drought event) can be verified by several measures that are based on a $2 \times 2$ contingency table. Taking the drought event forecast as an example, define $a$ as the number of events when drought occurs in both the forecast and observation, $b$ for when drought occurs in the forecast but not in the observation, $c$ for when drought occurs in the observation but not in the forecast, and $d$ for when drought does not occur in either the forecast or observation. Then, the hit rate is

$$\frac{a}{a + c}, \tag{A1}$$

where it is also called the probability of detection. The false alarm ratio is

$$\frac{b}{a + b}, \tag{A2}$$

where it is fraction of “drought” forecasts that turn out to be false. The ETS is

$$\frac{a - a_{\text{ref}}}{a - a_{\text{ref}} + b + c}, \tag{A3}$$

where $a_{\text{ref}} = (a + b)(a + c)/(a + b + c + d)$.

The probabilistic forecasts for continuous predictands (e.g., precipitation) can be verified through the CRPSS. First, the CRPS is defined as

$$\text{CRPS} = \int_{-\infty}^{\infty} \left[F(y) - F_{o}(y)\right]^2 dy, \tag{A4}$$

where $F(y)$ is the CDF of the forecast with a predictand value of $y$ and $F_{o}(y)$ is the CDF of the observation and

$$F_{o}(y) = \begin{cases} 0, & y < \text{observed value} \\ 1, & y \geq \text{observed value} \end{cases}, \tag{A5}$$

Then, the CRPSS is defined as

$$\text{CRPSS} = 1 - \frac{\text{CRPS}}{\text{CRPS}_{\text{ref}}}, \tag{A6}$$

where $\text{CRPS}_{\text{ref}}$ is the CRPS from the reference forecast (e.g., the climatological forecast used in this study). So, a value of CRPSS = 0.2, for example, indicates that the probabilistic forecast error is 20% less than the climatological forecast error.

References


Six decades after the discovery of sudden stratospheric warmings, their multiple, and somewhat ambiguous, definitions merit scrutiny in light of contemporary research and forecasting challenges and opportunities.

Sudden stratospheric warmings (SSWs) are among the most impressive dynamical events in the physical climate system. Driven by the breaking of planetary waves propagating up from the troposphere, these events involve a large and rapid temperature increase (>30–40 K in a matter of days) in the mid- to upper stratosphere (30–50 km) and, in the most extreme cases, a reversal of the climatological westerly zonal-mean zonal winds associated with the stratospheric polar night jet (e.g., Scherhag 1952; Quiroz 1975; Labitzke 1977; Schoeberl 1978). Figure 1 demonstrates the rapid changes in the stratosphere during these events, which typically manifest in one of two ways (or both): either the vortex is displaced entirely off the pole (Fig. 1a) or the vortex is split into two smaller vortices (Fig. 1b; see also supplement).

Impressive in their own right, SSWs are also important because associated temperature and wind anomalies can descend downward into the troposphere on time scales of weeks to months (e.g., Baldwin and Dunkerton 2001), with significant impacts on Northern Hemisphere wintertime surface climate. The tropospheric response to SSWs closely resembles the negative phase of the North Atlantic Oscillation (NAO), involving an equatorward shift of the North Atlantic storm track; extreme cold air outbreaks in parts of North America, northern Eurasia, and Siberia; and strong warming of Greenland, eastern Canada, and southern Eurasia (e.g., Thompson et al. 2002). Major midwinter SSWs rarely occur in the Southern Hemisphere, largely because of smaller planetary-wave amplitudes (Van Loon et al. 1973), though a notable exception occurred in September 2002 (Allen et al. 2003; see special issue of the Journal of Atmospheric Sciences, 2005, Vol. 62, No. 3). SSWs play a major role in Arctic and Antarctic ozone variability (e.g., Schoeberl and Hartmann 1991), and stratospheric transport and chemistry (e.g., Manney et al. 2009). SSWs can also influence the transport of tropospheric CO$_2$ and pollutants (Jiang et al. 2013), the extension of the El Niño–Southern Oscillation (ENSO) teleconnection into Eurasia (e.g., Ineson and Scaife 2009; Butler et al. 2014b), decadal variability in the North Atlantic Ocean circulation (Reichler

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1 Stratospheric sudden warming and sudden stratospheric warming have been used interchangeably in the literature. Note, however, that sudden stratospheric warming corresponds more closely to the original German Stratosphärenerwärmung (Scherhag 1952), where stratospheric and warming become one word. Clear and unambiguous acronyms may facilitate efforts by organizations such as the American Meteorological Society to maintain acronym reference lists and improve scientific communication (Heideman 2014).

2 Split vortices are also typically displaced from the pole.
et al. 2012), equatorial tropospheric convective activity (e.g., Kodera 2006), polar tropospheric clouds (Kohma and Sato 2014), and mesospheric dynamics and the breakdown and reformation of the stratosphere (e.g., Siskind et al. 2007; Manney et al. 2008).

Scientists have been trying to understand, monitor, and classify SSWs for over 60 years. As with any noteworthy weather or climate phenomena (El Niño–Southern Oscillation, hurricanes, drought, tornadoes, etc.), reaching community agreement on a standard way to define events is an extremely challenging, though useful, endeavor. We believe that improved observations and better understanding of SSWs in recent decades make this an ideal time to reevaluate and/or clarify the standard definition of SSWs and its purpose. To this end, the key objectives of this paper are 1) to describe the historical background and evolution of the SSW definition, demonstrating the lack of an unambiguous current “standard” definition; 2) to examine how differences among a number of proposed definitions can affect the interpretation of observed and simulated SSW frequency, implying a need for a standard definition for certain applications; 3) to argue that for statistical applications that depend on a robust metric of events, such as model intercomparisons of the stratosphere, a standard definition is necessary; and 4) to describe current efforts to gather community input and to suggest possible ways to proceed to update the standard SSW definition.

HISTORY OF SSW DEFINITIONS. Richard Scherhag first observed “explosive warmings in the stratosphere” (which he referred to as the “Berlin phenomenon”) in radiosonde measurements in Berlin, Germany, in January/February 1952 (Scherhag 1952, p. 53). Within about a decade, and as part of the International Years of the Quiet Sun (IQSY) 1964–65, the World Meteorological Organization (WMO) Commission for Atmospheric Sciences (CAS; originally called the Commission for Aerology) developed an international SSW monitoring program called STRATALERT, based on available radiosonde and rocketsonde observations. The program, led by Karin Labitzke at the Freie Universität Berlin, involved teams at meteorological centers in Washington, D.C.; Tokyo, Japan; Berlin; and Melbourne, Australia. A major goal was to “aid in the co-ordination of normal and special observations, particularly throughout the Northern Hemisphere, relating to the physical conditions in the 20-90 km height range of the atmosphere” (WMO/IQSY 1964, p. 7) during an SSW, which by that time had been observed only a few times. From these early monitoring efforts, various definitions for SSWs were developed and appeared in the scientific literature over the latter half of the twentieth century (the STRATALERT program continued until 2004). Because some of the references are not readily available, and for historical completeness, we include a detailed table of major references stating SSW definitions in the electronic supplement to this article (http://dx.doi.org/10.1175/BAMS-D-13-00173.2; see Table ES1).

As evident from these references, definitions for SSWs have changed over time. An early definition for major SSWs based on temperature changes (WMO/IQSY 1964) evolved to one using the reversal of the stratospheric zonal-mean zonal wind circulation, the basic concepts of which have endured in some form since the late 1970s. The appeal of a definition based on the zonal circulation originates in work by Charney and Drazin (1961), Matsumo (1971), and others (O’Neill and Taylor 1979; Palmer 1981), who demonstrated that planetary-scale stationary waves cannot propagate into easterly flow. Thus, following a major SSW in which the stratospheric winds reverse from climatological-mean westerly flow to easterly flow, waves can no longer propagate upward above the level of the reversal and so subsequently break at lower and lower levels in the stratosphere, reversing the wind downward from the upper stratosphere to the lower stratosphere. The reversal of the zonal circulation is thus a fundamental characteristic of major SSWs and their associated dynamics.

Because STRATALERT was organized under the WMO CAS, we have searched all meeting reports of those commissions, and of the WMO Executive
Committee and Congress, since the 1950s for language related to the SSW definition. The SSW definition was last formalized by the CAS in 1978, but two reports published that year offer two different interpretations. McInturff (1978, p. 19) (published in January 1978) states that the WMO CAS has adopted the following definitions: 1. A stratospheric warming is called minor if a significant temperature increase is observed (i.e., at least 25 degrees in a period of a week or less) at any stratospheric level in any area of the wintertime hemisphere, measured by radiosonde or rocketsonde data and/or indicated by satellite data; and if criteria for major warmings are not met. Less extreme warmings will be referred to as warming pulses. 2. A stratospheric warming can be said to be major if at 10 mb or below the latitudinal mean temperature increases poleward from 60 degrees latitude and an associated circulation reversal is observed (i.e., mean westerly winds poleward of 60° latitude are succeeded by mean easterlies in the same area).

Yet a WMO CAS report (WMO CAS 1978, p. 36, item 9.4.4) published two months later, while stating the same definition for minor SSWs, states: “major warmings [occur] with a temperature increase of at least 30 degrees in a week or less at 10 mb or below, or by at least 40 degrees above 10 mb.” No criteria about the circulation reversal are mentioned in this WMO CAS report.

These discrepancies between two closely timed early publications are emblematic of the sorts of variations in definitions of SSWs that are pervasive in the literature over the last three decades. While the zonal wind reversal diagnostic (e.g., McInturff 1978) has been the dominant basis for the definition of major SSWs in recent decades, the application of the SSW...
Table 1. Nine SSW definitions used in this paper, the details of their calculations, and the average number of major SSWs per year for each definition using 57 winters in NCEP–NCAR (NNR; Jan 1958—Apr 2014) and ERA-40 (Jan 1958–Mar 1989)/ERA-interim (Mar 1989–Apr 2014). Abbreviations for each definition are used in Figs. 2 and 5b.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Description</th>
<th>SSW per year NNR</th>
<th>SSW per year ERA</th>
</tr>
</thead>
<tbody>
<tr>
<td>Zonal wind and temperature gradient reversal (U&amp;T)</td>
<td>Events occur when the zonal-mean zonal winds at 10 hPa and 60°N fall below 0 m s⁻¹ from Nov to Mar. Events that do not also have a meridional temperature gradient reversal (defined as the zonal-mean temperatures averaged from 80° to 90°N minus the temperatures averaged from 60° to 70°N) within ~10 days of the circulation reversal are excluded. Events must return to westerly (&gt;0 m s⁻¹) for at least 20 consecutive days between events. The winds must return to westerly for at least 10 consecutive days prior to 30 Apr (or an event is considered a final warming).</td>
<td>0.58</td>
<td>0.65</td>
</tr>
<tr>
<td>Zonal wind reversal at 60°N (CP07)</td>
<td>Events occur when the zonal-mean zonal winds at 10 hPa and 60°N fall below 0 m s⁻¹ from Nov to Mar. Events must return to westerly (&gt;0 m s⁻¹) for at least 20 consecutive days between events. The winds must return to westerly for at least 10 consecutive days prior to 30 Apr (or an event is considered a final warming).</td>
<td>0.61</td>
<td>0.65</td>
</tr>
<tr>
<td>Zonal wind reversal at 65°N (U65)</td>
<td>Identical to CP07, except using zonal-mean zonal wind at 65°N.</td>
<td>0.77</td>
<td>0.84</td>
</tr>
<tr>
<td>Zonal winds averaged from 60° to 90°N (U6090)</td>
<td>Events occur when the zonal-mean zonal winds at 10 hPa, cosine weighted and averaged from 60° to 90°N, fall below 0 m s⁻¹ from Nov to Mar. Identical to U60 except using the 60°–90°N averaged zonal-mean zonal wind.</td>
<td>0.81</td>
<td>0.91</td>
</tr>
<tr>
<td>Vortex moments* (MOM)</td>
<td>Details can be found in Mitchell et al. (2011) and Seviour et al. (2013). The gridded geopotential height field at 10 hPa is used to find vortex moments: the aspect ratio and centroid latitude. The vortex edge is taken to be the mean value of the Dec–Mar (DJFM) heights at 10 hPa and 60°N. Displacement events occur when the centroid latitude is equatorward of 66°N for 7 days or more. Split events occur when the aspect ratio is greater than 2.4 for 7 days or more. If splits or displacements occur within 30 days of each other, then only the first event qualifies.</td>
<td>0.49</td>
<td>0.68</td>
</tr>
<tr>
<td>Polar cap–averaged geopotential height anomalies (ZPOL)</td>
<td>Anomalies of zonal-mean geopotential heights at 10 hPa are found following Gerber et al. (2010). The polar cap anomalies are found by averaging (cosine weighted) anomalies from 60° to 90°N. This (year-round) time series is standardized about the JFM mean (as in Thompson et al. 2002). Events occur when the time series exceed plus three standard deviations. An event that occurs within 60 days after another is excluded.</td>
<td>0.65</td>
<td>0.61</td>
</tr>
<tr>
<td>EOF of zonal-mean geopotential height anomalies (EOFZ)</td>
<td>Anomalies of zonal-mean geopotential heights at 10 hPa are found following Gerber et al. (2010). The first EOF is then calculated for anomalies 20°–90°N, after weighting by the square root of the cosine of latitude. The first principal component time series (PCI) is then found by projecting the unweighted original anomaly data onto the first EOF and then standardizing the resulting time series (see Baldwin and Thompson 2009). Events occur when the PCI index falls below −3 standard deviations (where the negative phase of the EOF is defined by anomalously high heights over the polar cap). An event that occurs within 60 days after another is excluded.</td>
<td>0.65</td>
<td>0.60</td>
</tr>
</tbody>
</table>
definition varies considerably. Some of these interpretations include the following: using only the 10-hPa level (very common; data at pressures less than 10 hPa are rarely used); using zonal-mean zonal winds at a single latitude (60° or 65° latitude; e.g., Labitzke and Naujokat 2000) rather than zonal winds poleward of 60°; using polar cap–averaged zonal winds poleward of 60° latitude (vs the more stringent requirement that zonal-mean zonal winds reverse at each latitude poleward of 60°); and evaluating minor warmings not by a temperature tendency but rather as those warmings that do not reverse the circulation (e.g., Andrews et al. 1987). This evolutionary history suggests that a true standard definition of SSWs is at best ambiguous and at worst nonexistent.

Additional warming classifications (beyond minor and major) also appear in the literature (e.g., Labitzke 1981; Meriwether and Gerrard 2004). These include Canadian warmings (early winter warmings marked by an eastward shift of the Aleutian high) and final warmings (abrupt, dynamically forced warmings in both hemispheres, after which the winter cyclonic vortex does not recover). But different studies implement these classifications in different ways. For example, some studies (e.g., Charlton and Polvani 2007, hereafter CP07) classify Canadian warmings as major warmings if a circulation reversal occurs, while Labitzke (1977) argues against this based on differences in synoptic development.

The determination of final warmings also varies. Some studies (e.g., CP07; Bancalá et al. 2012) consider some March events to be major midwinter events rather than final warmings if the vortex returns to a westerly state or to a certain amplitude for a certain number of days before the end of winter. Both midwinter and final warmings have (and often similar) influences on the atmosphere. The frequency of major midwinter SSWs is an important metric of polar stratospheric wintertime variability (final warmings occur every winter, so they do not contribute to the total frequency). The seasonal timing of final warmings each winter is also an important metric of interannual stratospheric variability. What constitutes “midwinter” and how to determine which warmings are final are aspects of current definitions that remain imprecise.

New diagnostics for characterizing SSWs (including minor, major, and final warmings) have been proposed as a result of technological advances and scientific needs. Freie Universität Berlin produced continuous daily stratospheric maps since the late 1950s for STRATALERT activities based largely on radiosonde measurements, which are unique because unlike reanalyses, there are no jumps or irregularities due to model updates, different streams, or upper-boundary effects (Labitzke et al. 2002; Labitzke and Kunze 2005). Like other traditional synoptic analyses, these contain a certain degree of subjectivity. More comprehensive observations from satellites and improved stratospheric model simulations (e.g., Rind et al. 1988; Manzini and Bengtsson 1996; Erlebach et al. 1996; Charlton et al. 2007) have

### Table 1. Continued.

<table>
<thead>
<tr>
<th>Definition</th>
<th>Description</th>
<th>SSW per year NNR</th>
<th>SSW per year ERA</th>
</tr>
</thead>
<tbody>
<tr>
<td>EOF of zonal-mean zonal winds (EOFU)</td>
<td>The method for EOFZ (above) is used, but zonal-mean zonal wind anomalies at 50 hPa and 20°–90°N (PC1 &lt; ~3 std dev) are instead analyzed. Similar to Limpasuvan et al. (2004).</td>
<td>0.46</td>
<td>0.49</td>
</tr>
<tr>
<td>Temperature changes &gt;40°C in a week or less (TMP)</td>
<td>Zonal-mean temperatures, Nov–Mar, 100–10 hPa, poleward of 60°N. Events occur when any grid cell in this region exceeds a 40°C change in one week. An event that occurs within 60 days after another is excluded.</td>
<td>0.37</td>
<td>0.35</td>
</tr>
</tbody>
</table>

* The SSW dates using the vortex moments definition have been calculated by W. Seviour, Department of Physics, University of Oxford (Seviour et al. 2013), through 2012; dates for 2013–14 have been calculated by A. Butler.

3 The adjective midwinter in the recent literature has often been used to refer to all, or most, wintertime (November–March) warmings except the final warming—not, as might be assumed, to those warmings occurring only in the middle of winter.

4 Here, we use diagnostics to refer to any technique that may be used to examine particular aspects of SSWs and their evolution; in combination with threshold limits and usage guidelines, diagnostics may form “definitions.”
Fig. 2. Time series (using NCEP–NCAR reanalysis from 1958 to 2014) of major midwinter SSWs as defined using seven different definitions (described in Table 1): (a) zonal-mean zonal winds at 60°N and 10 hPa, and a temperature gradient reversal; (b) zonal-mean zonal winds at 60°N and 10 hPa, following guidelines by CP07; (c) as in (a), but for Dec–Feb only; (d) zonal-mean zonal winds at 65°N and 10 hPa; (e) zonal-mean zonal winds at 10 hPa and averaged from 60° to 90°N; (f) vortex moment diagnostics; (g) geopotential height (Z) anomalies averaged from 60° to 90°N at 10 hPa, exceeding three standard deviations of the Jan–Mar (JFM) mean climatology; and (h) the leading EOF of zonal wind anomalies from 20° to 90°N and 50 hPa. The abbreviations correspond to those in Table 1. The average number of SSWs per winter is given in the top-right corner of each panel (corresponding values for ERA-40/ERA-Interim are given in Table 1).

led to an improved understanding of SSWs and their impacts. Diagnostics, many of which are the basis for various SSW definitions (Table 1), include the following:

- Zonal-mean zonal winds at 10 hPa and 60° latitude (Christiansen 2001; CP07)
- Reversal of the meridional zonal-mean temperature gradient poleward of 60° latitude, usually used in combination with a reversal of the zonal-mean zonal winds at or poleward of 60° latitude (e.g., Labitzke 1981; Ayarzagüena et al. 2013)
- Empirical orthogonal functions (EOFs) of a gridded pressure-level data of either geopotential height
anomalies (Baldwin and Dunkerton 2001; Baldwin 2001) or zonal wind anomalies (Limpasuvan et al. 2004); b) zonal-mean geopotential height anomalies (Baldwin and Thompson 2009; Gerber et al. 2010); and c) vertical profiles of polar cap–averaged temperature (Kuroda and Kodera 2004; Hitchcock and Shepherd 2013; Hitchcock et al. 2013)

- Polar cap–averaged geopotential height anomalies at 10 hPa (e.g., Thompson et al. 2002)
- Tendency of the northern annular mode index at 10 hPa (Martineau and Son 2013), polar cap temperature (Nakagawa and Yamazaki 2006), or the zonal-mean zonal wind at 10 hPa near 60°N (Birner and Albers 2015)
- k-means clustering technique (Coughlin and Gray 2009)
- Vortex geometry, including vortex moments (Waugh and Randel 1999; Matthewman et al. 2009; Hannachi et al. 2011; Mitchell et al. 2011, 2013; Seviour et al. 2013)
- Wavenumber of the disturbed vortex (Johnson et al. 1969; O’Neill and Taylor 1979)
- Supervised learning approach/neural networks (Blume et al. 2012)

Each diagnostic has unique characteristics; for example, EOFs of stratospheric height anomalies may be more strongly coupled to the troposphere compared to zonal-mean zonal winds (Baldwin and Thompson 2009), and vortex moment diagnostics are more physically linked to potential vorticity dynamics. Diagnostics that capture stratosphere–troposphere coupling are appealing from the perspective of physical understanding and potential societal impacts, as are those that provide a simple metric of SSW occurrence for climate model intercomparison and validation.

One of the most commonly used SSW definitions (pertaining to major midwinter SSWs) in the recent literature is based on the diagnostic of zonal-mean zonal wind at 60° latitude and 10 hPa and is described in detail by CP07. The CP07 definition is likely popular because of its simplicity (one variable at one latitude and pressure level) and because it includes detailed implementation guidelines pertaining to a) the separation of closely timed events (i.e., if the zonal-mean zonal wind reverses twice within a short period of time, are those events considered separate and independent?), b) exclusion of final warmings, and c) identification of split-type events. In recent years, this definition has commonly (but mistakenly) been cited as “the WMO definition.” However, it lacks the meridional temperature gradient reversal requirement and the consideration of zonal winds poleward of 60° latitude in the McInturff (1978) definition. Moreover, the CP07 definition clearly distinguishes between late midwinter and final warmings, requiring zonal-mean zonal winds to return to westerly for at least 10 days prior to 30 April to be classified as a major midwinter event. As demonstrated in the next section, these distinctions matter.

**SENSITIVITY OF SSW CLASSIFICATION TO THE DEFINITION.** If identification of major midwinter SSWs were not sensitive to definition, then the differences in the literature would be moot. But this is not the case because of the highly variable nature of SSW events and of wintertime stratospheric dynamics. Figure 2 shows the number of major SSWs per year for seven different definitions described in Table 1, applied to the National Centers for Environmental Prediction–National Center for Atmospheric Research (NCEP–NCAR) reanalysis (Kalnay et al. 1996) from 1958 to 2014 (Fig. 2c is the same as Fig. 2a, but for December–February events only). The average number of major SSWs per winter for this 57-yr period range from 0.46 to 0.81 per winter among the seven definitions, and the dates of major SSWs for each definition differ substantially (see also Table ES2). In fact, of the 26–46 SSWs identified in each definition, only 13 SSWs are identified by all seven definitions using NCEP–NCAR reanalysis data. Using different reanalyses (or six-hourly winds rather than daily-averaged winds, or data on a coarser horizontal grid) produces slightly different results. Tables 1 and ES2 compare the number of major SSWs per winter in NCEP–NCAR and in the 40-yr European Centre for Medium-Range Weather Forecasts (ECMWF) Re-Analysis (ERA-40) (Uppala et al. 2005)/ERA-Interim (Dee et al. 2011) from 1958 to 2014 and demonstrate that certain definitions are more sensitive to differences between reanalysis products than others.

Some definitions show noticeably more decadal variability than others. For example, the definitions

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5 Note the corrected guidelines in the corrigendum to Charlton and Polvani (2007).
6 We employ the NCEP–NCAR and ERA-40 reanalyses here because they extend prior to 1979, and thus they allow better statistics of SSW events. Many of these events have been independently verified in prior studies. However, these reanalysis datasets may poorly represent polar stratospheric processes (e.g., Manney et al. 2003) and may be poorly constrained prior to 1979 when satellite observations became abundant.
7 Here ERA-40 is used from 1958 to 1 March 1989, and ERA-Interim thereafter, following the justification for combining the datasets in Blume et al. (2012).
based on zonal-mean zonal winds at 60°N yield no major warmings during most of the 1990s, when other definitions, including one based on zonal-mean zonal wind reversal at 65°N, show two to five major SSWs during that decade (Fig. 2). Why do these differences—among the definitions and over time—exist? One contributing factor may be changes in the observations assimilated into reanalyses. Definitions based on one latitude or region may be more sensitive to this than definitions based on larger domains. This explanation appears possible in light of changes in the Northern Hemisphere radiosonde network (Fig. 3). The number of regularly reporting radiosonde stations in the region 50°–90°N increased from the 1960s to the 1980s, but then it dramatically decreased in the 1990s in association with the collapse of the Union of Soviet Socialist Republics (USSR; ~45°–135°E) and parts of its meteorological networks. The timing of the largest reduction in radiosonde observations from 55° to 65°N (which is especially noteworthy in the region of the former USSR; not shown) roughly coincides with the period when few major SSWs are detected using the zonal-mean zonal wind reversal at 60°N. We find it worth noting that the definition most dependent on this particular latitude detects the fewest major SSWs during a decade that experienced the greatest loss of measurements there.

Arguably, assimilation of satellite data into the reanalysis products used to calculate SSW events here should somewhat mitigate the sampling inhomogeneities in radiosonde observations. Moreover, major SSW events are still detected in the early 2000s despite reduced numbers of radiosonde stations. The mid-1990s are known to have been particularly cold years in the Arctic stratosphere (e.g., Pawson and Naujokat 1999), which argues against invoking sampling issues to explain the lack of detected SSWs in the 1990s. On the other hand, the fact that the zonal-mean zonal wind diagnostic at 65°N rather than 60°N does detect major SSWs in the 1990s suggests sensitivity to this particular latitude.

This begs the question: Is 60° latitude a reasonable choice for defining SSWs, particularly now that
near-global satellite measurements are available? Does this latitude represent some key physical feature of stratospheric circulation? Or does it make sense to choose a more poleward latitude, average over a larger latitude region, or (more stringently) require a reversal of the zonal winds everywhere poleward of a particular latitude? Figure 4a shows the dependence of major SSW frequency on the latitude of circulation reversal. When major SSWs are diagnosed using the reversal of the zonal-mean zonal winds at one latitude only (local reversal, blue line), the number of major SSWs (1979–2012) minimizes if that latitude is between 50° and 60°N. To understand this result, we also consider the number of major SSWs that occur if instead the zonal winds everywhere poleward of a particular latitude must also reverse direction (coherent reversals, red line). Poleward of 60°N, the local and coherent reversal requirements yield nearly identical numbers of SSWs; anywhere in this region, if the wind reverses from westerly to easterly at one latitude, it is also almost certain that the wind is reversing everywhere poleward of that latitude. Equatorward of 60°N, however, the number of coherent reversals continues to decrease while the number of local reversals increases. This bifurcation can be explained by noting that these latitudes mark the surf zone (McIntyre and Palmer 1984), where breaking waves can drive local reversals in the stratospheric circulation, which is not associated with coherent polar vortex dynamics. Thus, 60°N is near the average edge of the coherent polar vortex.

A more subtle aspect of the definitions based on zonal-mean zonal wind diagnostics also affects SSW identification. If one interprets the McInturff (1978) definition, for example, as meaning that the zonal-mean zonal winds everywhere poleward of 60°N must coherently reverse from westerly to easterly, then Fig. 4a suggests that using just 60°N will yield essentially the same events. On the other hand, if one interprets this definition as meaning that the zonal-mean zonal winds averaged from 60° to 90°N must reverse (black dashed line), then about 30% more events will be detected compared to using 60°N only (or coherent reversals from 60°N). Defining the reversals near 65°N rather than 60°N reduces that difference to about 10%, thus minimizing the effect of the different interpretation.

The stratosphere experiences low-frequency variability on interannual and decadal time scales, as well as long-term trends, due to both natural variability like the solar cycle (e.g., Labitzke et al. 2006) and anthropogenic change (e.g., Butchart et al. 2000; Scaife et al. 2005). It is possible then that the polar vortex edge also varies, so that during some years or decades 60°N may be within the surf zone and therefore not

![Diagram](image-url)
a suitable place at which to evaluate SSWs. Using historical (1860–2005) and future [2006–99; representative concentration pathway 8.5 (RCP8.5)] climate simulations from the Hadley Centre Global Environment Model, version 2—Carbon Cycle Stratosphere (HadGEM2-CCS) model (Hardiman et al. 2012; Osprey et al. 2013), we consider the frequency of major SSWs using the zonal-mean zonal wind reversal definition at a particular latitude (Fig. 5a). We find that a) in the historical simulation, the separation between the surf zone and the coherent vortex zone resembles the observations (Fig. 4a); and b) in the future simulation, the frequency of major SSWs detected using the zonal wind reversal at a particular latitude increases at every latitude poleward of ~55°N, and that there is a slight equatorward shift in the region experiencing a minimum of reversals between the surf and coherent zones. In other words, whereas 60°N is historically at the edge of the polar vortex, this model simulation suggests 60°N will be well within the coherent vortex in a future climate.

SSW classification is also sensitive to the threshold used to determine an extreme event. In some cases, like EOF-based definitions, the threshold (usually two or three standard deviations) is not dynamical but statistical. For definitions based on zonal wind reversal, the threshold is the speed to which the zonal winds must decelerate. From a dynamical perspective, an appealing threshold represents the wind speed below which waves cannot propagate, leading to wave breaking and descent of the circulation anomalies. In linear planetary-wave theory (Charney and Drazin 1961) and critical-layer theory (Matsuno 1971), stationary planetary waves (i.e., waves with zero phase speed) cannot propagate into easterly winds, and the current threshold of 0 m s⁻¹ seems an obvious choice. One question to consider, particularly for impact or stratosphere–troposphere coupling studies, is whether the dynamical impacts following a wind deceleration to 1–5 m s⁻¹ (or some other nonzero value, i.e., minor warmings) are essentially equivalent to the impacts of a complete wind reversal. Figure 4b also suggests that the major SSW frequency is (perhaps surprisingly) not highly sensitive to the critical threshold (for threshold values between 0 and 10 m s⁻¹). Nonetheless, for a standard definition, which by construction requires some threshold criteria, the 0 m s⁻¹ threshold seems justifiable based on dynamical arguments.

Finally, certain SSW definitions can be sensitive to changes in the background climatology of the polar wintertime stratosphere. In Fig. 5b, we consider the average number of major SSWs per year, using seven different definitions from Table 1, for historical and future climate simulations from the HadGEM2-CCS model. Whereas the definition using zonal-mean zonal wind at 60°N (CP07), or the polar cap–averaged winds (U6090), shows a significant (at the 90% confidence level) increase in major SSWs in the future, other definitions like those using EOF-based diagnostics show insignificant changes. This result is in agreement with other modeling studies (McLandress and Shepherd 2009; Bell et al. 2010) that indicate an increased major SSW frequency in future climate using the zonal-mean zonal wind reversal criteria, though this result appears to be model dependent (Mitchell et al. 2012; Ayarzagüena et al. 2013). McLandress and Shepherd (2009) also note that the increase in major SSW frequency occurs only for definitions based on zonal wind diagnostics but not for definitions based on anomalies relative to
the contemporaneous climatology. They argue that simulated weaker climatological westerly winds in the polar wintertime stratosphere allow variations in the zonal wind to fall below the 0 m s\(^{-1}\) critical threshold more easily, so the increase in major SSW frequency for those definitions may be at least partially due to changes in the climatological state rather than changes in polar wintertime stratospheric variability.

Two perspectives are prevalent regarding the effect of changes in climatology on the SSW definition (e.g., Mitchell et al. 2012). One viewpoint maintains that using the absolute sign change of the stratospheric winds as a measure of major SSW frequency can be interpreted as a change in stratospheric variability, but that it may actually only reflect changes in the climatological state of the vortex; therefore, long-term changes in climatology need to be considered (an analogous example is the adaptation by the National Oceanic and Atmospheric Administration of the ENSO definition to update sea surface temperature climatologies, to account for warming that might erroneously suggest that warm El Niño events are increasing; L’Heureux et al. 2013). The alternative viewpoint is that even if more major SSWs occur only because the thresholds are easier to meet in a weaker westerly climatology, that the stratospheric zonal circulation is still reversing, which has real dynamical implications following the events.

This issue of a variable background state may be relevant even on shorter interannual to decadal time scales. For example, the Northern Hemisphere stratospheric polar vortex was particularly strong during the 1990s (Shindell et al. 1999; Pawson and Naujokat 1999; Manney et al. 2005). Though it is possible that the polar vortex winds were stronger because there were fewer SSWs, it is also conceivable that SSW definitions based on zonal wind diagnostics, particularly at a single latitude like 60°N, might have been less likely to meet the threshold value of 0 m s\(^{-1}\) during an extended period of stronger-than-normal westerly flow (particularly because other SSW definitions detect major events during this decade; Fig. 2). Another example may be modeling studies that find fewer major SSWs in models with an overly strong climatological polar vortex using zonal-mean zonal wind diagnostics (Charlton et al. 2007).

We have demonstrated that major SSW identification can be quite sensitive to the definition used and its interpretation and implementation. Aside from latitude and wind speed threshold, results are also sensitive to the pressure level (altitude) considered, the climatology chosen for definitions involving anomalies, and the climatological-mean state of the stratosphere itself and its low-frequency variability.

**Recommendations and Opportunities.** Is a “standard” SSW definition necessary? The analysis above suggests that it would be impossible to find a single definition to serve every purpose or describe every event perfectly. We believe that the primary purpose of a standard SSW definition should be to characterize polar stratospheric wintertime variability; examining other aspects, like the stratosphere–troposphere coupling of these events, arguably requires different diagnostics. Some applications, like forecasting SSWs, may benefit from a standard definition for the sake of consistency across international operating centers, but they also require further detailed diagnosis for each event.

A standard definition is useful primarily for statistical applications, such as the robust assessment and intercomparison of major SSW frequency in observational datasets and historical/future climate simulations, and between different model generations. For example, Fig. 5b shows the large differences in SSW frequencies for different definitions when applied to historical and future climate simulations. A standard definition allows for consistency across observational and modeling studies. Without consistency, it is difficult to evaluate which models reasonably represent polar stratospheric wintertime variability. Other analyses that depend on the frequency (i.e., statistics) of major SSWs should also use a standard definition for consistency. It should be noted that while a standard definition should be able to detect the vast majority of major SSWs, more detailed diagnostics may be needed to determine a complete set of historical SSWs.

If the community agrees that a standard definition is useful and that the purpose of the standard definition is to characterize wintertime stratospheric variability, then the next step is to consider details of the definition. What qualities are desirable in a standard definition? Our analysis suggests these three characteristics:

- **Simplicity:** Easily calculated and applicable to reanalyses and model output, both retrospectively and in real time (operationally)
- **Relevance:** Serves primarily as a metric of polar stratospheric variability, rather than a metric of associated phenomena such as stratosphere–troposphere coupling
- **Robustness:** Not highly sensitive to details, such as an exact latitude, background climatology,
threshold wind speed, spatial extent, or pressure level

It has been over 35 years since the WMO offered a definition of SSWs, during which time many more SSWs have been observed. We suggest the time is ripe for improvements and updates. A clear reference for the original WMO definition is lacking, and how the definition should be applied is vague, resulting in different interpretations and inconsistent identification and classification of SSWs. We believe a new definition should include, at a minimum, guidelines for determining a) the independence of closely timed events; b) the classification of split-type versus displacement-type events; and c) precise distinctions among major, minor, final, and Canadian SSWs.

In addition to these new guidelines, we propose several options as a starting point for updating the SSW definition.

1) Among the definitions surveyed here, the CP07 definition provides a strong basis for a definition of major SSWs because of its simplicity and relevance. However, it lacks robustness. Using a latitudinal average of zonal winds rather than one particular latitude, or using 65°N instead of 60°N, may decrease sensitivity to changes in the vortex edge.

2) The McInturff (1978) definition, including the temperature gradient criterion, could be clarified and enhanced to address current ambiguities (e.g., How closely timed do the temperature gradient and zonal wind reversals need to occur for major SSWs? During which months? How do we separate closely timed events?). An advantage to this technique is that this definition has a strong historical basis and familiarity; a disadvantage is that more data are required (both temperature and zonal wind), which can be computationally expensive when considering large model intercomparisons.

3) Further consideration could also be given to developing a new kind of stratospheric index, along which a continuum of stratospheric events could be defined, including minor warmings and polar vortex intensification (Limpasuvan et al. 2005). Research would be needed to develop such an index, but it could allow the user to choose the threshold at which extreme events occur in a particular analysis, and it may have a broader application. Still, we argue in this case it would be useful to have a “standard threshold” for major SSWs or for major vortex intensification events to ensure a consistent metric of polar stratospheric variability.

4) We also think it worthwhile and timely to reflect on the name sudden stratospheric warming and whether this terminology is the most useful in light of the fact that major SSWs are now identified primarily on the basis of a circulation reversal, rather than some unspecified measure of a sudden temperature increase. While the historical context (SSWs were first observed in temperature data; e.g., Scherhag 1952) and the need for continuity are important and valid reasons for the maintaining the term sudden stratospheric warming, wording that focuses on circulation rather than the temperature change, and thus more accurately reflects to the public what is being defined, should be considered.

Under the auspices of the World Climate Research Programme’s core project on Stratosphere–Troposphere Processes and their Role in Climate (SPARC), efforts are underway to gather community ideas and to develop consensus on an updated standard SSW definition. An initial meeting was held during the SPARC General Assembly in Queenstown, New Zealand, in January 2014 to discuss a timeline and process for gathering input (Butler et al. 2014a). Three additional townhall discussions were held in 2015 (at the American Meteorological Society Annual Meeting, the European Geophysical Union General Assembly, and the Asia Oceania Geosciences Society Annual Meeting) to gather community feedback. The input from these forums will be compiled into a recommendation for an updated standard definition, to be finalized at the SPARC Dynamic Variability (DynVar) meeting in June 2016, prior to submitting recommendations to the WMO. Anyone who is interested can join the e-mail LISTSERV (visit https://sites.google.com/site/stratosphericwarmings/ and following the links therein). Ideas are welcome from anyone who may use the SSW definition for research and operational purposes.

The challenges in understanding the SSW definition and its history, applications, and interpretations are not unique. Other standard definitions face or will face reevaluation in light of new and improved observations, modeling capabilities, and understanding of physical processes. Community involvement and discussion will be essential in determining state-of-the-art definitions for these phenomena to enable improved understanding of past and future climate.

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WMO/IQSY, 1964: International Years of the Quiet Sun (IQSY), 1964–1965: Alert messages with special references to stratwarms. Secretariat of the WMO WMO/IQSY Rep. 6, 19 pp. + 3 appendices.
The development of a tropical cyclone is the net result of numerous processes that promote the growth of a weak perturbation into an intense self-sustaining circulation. A list of five necessary ingredients is typically used to assess the favorability of an environment for tropical cyclogenesis: high sea surface temperature (SST), a steep vertical temperature gradient (reduced stability), high lower-tropospheric relative humidity, low wind shear, and a nonzero Coriolis force (Palmén 1948; Riehl 1954; Miller 1958; Gray 1968; Lee et al. 1989; DeMaria et al. 2001). We focus here on the SST element of this list.

Since the statement by Palmén (1948, p. 31) that “hurricanes can be formed only in the oceanic regions outside the vicinity of the Equator where the surface water has a temperature above 26–27°C,” a 26.5°C threshold for tropical cyclogenesis has become so well established that it appears in many current textbooks (Wallace and Hobbs 2006; Williams 2009; Ahrens 2009; Laing and Evans 2011; Ackerman and Knox 2015) and review articles [Galvin (2008), rounding up to 27°C]. However, the precise value of the SST threshold has been a matter of debate since its inception.

The value of 26.5°C is conveniently the closest half-degree Celsius to 80°F, a fact thought to have contributed to its selection [Sadler (1964, p. 352), based on Palmén (1956)]. This threshold was found to be globally applicable by Gray (1968) despite being developed based on experience in the Gulf of Mexico, and the western North Atlantic and western North Pacific basins; however, alternative values based on early observational studies include 26.1°C (Fisher 1958) and 26.8°C (Wendland 1977). More recently, Dare and McBride (2011) present a global climatology of SSTs associated with tropical cyclogenesis, finding that almost 7% of formations occur over waters whose temperature at the time of formation lies below the 26.5°C threshold. They propose an adjustment of this value to 25.5°C, such that only 1.4% of developments occur over subthreshold SSTs. However, Dare and McBride (2011) also find that 26.5°C is a reasonable threshold when the SST is averaged over the 2-day period leading up to storm formation.

Tropical cyclone development over the relatively cold waters of the northeastern North Atlantic Ocean is found by Mauk and Hobgood (2012) to be associated with the presence of baroclinicity in the storm.
environment, consistent with the increasing recognition of the potential importance of baroclinic processes in tropical cyclogenesis (Bosart and Bartlo 1991; Bosart and Lackmann 1995; Davis and Bosart 2004; McTaggart-Cowan et al. 2008, 2013; Evans and Guishard 2009; Guishard et al. 2009). The majority of low-SST formations documented by Mauk and Hobgood (2012) are classified as strong tropical transitions, a development pathway characterized by the presence of a well-defined extratropical precursor that evolves into a warm-core system through the vertical redistribution of mass and momentum by sustained convection (Davis and Bosart 2003, 2004). Considering both the weak and strong forms of tropical transition (TT), McTaggart-Cowan et al. (2013) find that 16% of all tropical cyclones develop from baroclinic precursors.

In this study, we investigate the significant differences that exist between environments associated with tropical cyclogenesis over waters on either side of the 26.5°C threshold. The presence of upper-level baroclinic disturbances during low-SST formation events motivates a development pathway–specific analysis of the relevance of an SST-based threshold for cyclogenesis. For pathways involving the TT of a precursor baroclinic disturbance, a 22.5°C maximum threshold of the coupling index (computed as the difference between upper- and lower-level equivalent potential temperatures) is preferable to the SST threshold for the North Atlantic basin [35 kt (18 m s−1)] is used to determine the development time of the cyclone. This definition focuses on the point at which the precursor vortex becomes a self-sustaining circulation (Laing and Evans 2011) and is consistent with the definition adopted by Dare and McBride (2011). The study thereby concentrates on the early intensification stage of developing storms rather than on precursor tropical depressions that may or may not intensify. Of the 2,125 tropical cyclones in the 1989–2013 dataset, 2,026 reach the 35-kt threshold after a median of 30 h of precursor tracking. An analogous investigation performed using a development-time definition of the first IBTrACS entry shows limited sensitivity as described in the “Sensitivity to development-time definition” section of the supplement. Additionally, any storm with an initial intensity estimate greater than or equal to 35 kt in the best track record is rejected from further analysis because the early intensification stage is deemed to have been missed. This criterion eliminates a further 269 storms, leaving a total of 1,757 storms for this study (83% of the original dataset). In the "Sensitivity

**DATA AND METHODS.** This study employs four global datasets that cover a common 25-yr period from 1989 to 2013: tropical cyclone best tracks, high-resolution SST, atmospheric analyses, and cyclone development pathway classifications. A total of 1,757 tropical cyclones are included across all basins, thus allowing for the development of robust statistics even for relatively rare events. As a result, the term significant will be used hereafter in the strict statistical sense to indicate the rejection of the null hypothesis at the 99% confidence level.

All tropical cyclone tracking information used in this study is derived from the International Best Track Archive for Climate Stewardship (IBTrACS), version 4, revision 5 (Knapp et al. 2010). The subset of best track data from the World Meteorological Organization’s Regional Specialized Meteorological Centers is used to determine storm location and estimated intensity. The tropical storm wind speed threshold for the North Atlantic basin [35 kt (18 m s−1)] is used to determine the development time of the cyclone. This definition focuses on the point at which the precursor vortex becomes a self-sustaining circulation (Laing and Evans 2011) and is consistent with the definition adopted by Dare and McBride (2011). The study thereby concentrates on the early intensification stage of developing storms rather than on precursor tropical depressions that may or may not intensify. Of the 2,125 tropical cyclones in the 1989–2013 dataset, 2,026 reach the 35-kt threshold after a median of 30 h of precursor tracking. An analogous investigation performed using a development-time definition of the first IBTrACS entry shows limited sensitivity as described in the “Sensitivity to development-time definition” section of the supplement. Additionally, any storm with an initial intensity estimate greater than or equal to 35 kt in the best track record is rejected from further analysis because the early intensification stage is deemed to have been missed. This criterion eliminates a further 269 storms, leaving a total of 1,757 storms for this study (83% of the original dataset). In the "Sensitivity

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1 In the western North Pacific basin, the Koba et al. (1991) pressure–wind relationship is used to estimate the initial intensity because wind speeds below 35 kt are not reported in the Japan Meteorological Agency best track (Knapp et al. 2013).
to initial intensity restriction” section of the supplement, this condition is shown to be effective at eliminating invalid IBTrACS entries without noticeably affecting results. Dare and McBride (2011) consider only formations that occur equatorward of 35°, a condition that is not applied here in recognition of the fact that TT can occur at a relatively high latitude. However, consistent with Dare and McBride (2011), storms classified as either subtropical or extratropical in the best track archive are not considered in this investigation in order to eliminate nontropical systems from the dataset.

The Reynolds et al. (2007) SST dataset, available daily with a 0.25° grid spacing, is employed throughout this study. The analyzed state is interpolated linearly for each storm to the formation time derived from the best track record. A pair of definitions of development SST is evaluated by Dare and McBride (2011): the point SST at formation time at the storm center and the maximum SST over the previous 48 h along the precursor track. In this study, we instead adopt a storm-centered area-averaging approach over a 2° radius in order to obtain a representative SST on the storm scale without introducing a potential bias from storms with short preformation tracks. A comparison of the different development SST definitions (Fig. 1) shows that the choice of technique has predictable impacts on the development SST distribution: the Dare and McBride (2011) backtracking increases the SST value by definition, while the use of area averaging reduces the sensitivity of the estimate.

Throughout this study, the atmospheric state is represented by the European Centre for Medium-Range Weather Forecasts interim reanalysis (Dee et al. 2011), archived at 6-hourly intervals on a 1.5° grid. These analyses are used to compute quantities on the dynamic tropopause, here defined as the 2-PVU surface [1 potential vorticity unit (PVU) = 10⁻⁹ K m² kg⁻¹ s⁻¹], in order to assess the structure of the upper boundary of the troposphere (Morgan and Nielsen-Gammon 1998). Low values of dynamic tropopause pressure are indicative of the elevated tropopause typical of the tropical environment, higher values are consistent with cold upper-level troughs, and sharp gradients between these extremes represent the upper-level fronts along which lie the subtropical and midlatitude jets.

The tropical cyclone development pathway climatology developed by McTaggart-Cowan et al. (2013) is used to determine the formation characteristics of storms in this study. McTaggart-Cowan et al. (2013) use a linear discriminant analysis (Friedman 1989) to assign each tropical cyclone to one of five categories depending on a pair of metrics: lower-level thickness asymmetry (Th) and upper-level quasigeostrophic forcing for ascent (Q). For the purposes of the current study, the TT categories (weak TT and strong TT) are considered independently, whereas the remaining pathways (nonbaroclinic, low-level baroclinic, and trough induced) are combined into a non-TT group (Table 1). The study thereby remains focused on the TT pathways in which the ingredients required for low-SST tropical cyclogenesis are found to reside. The metric-based divisions between the development pathways are shown in Fig. 2, from which it is evident that the bulk of events fall into the non-TT category (Table 1). An important distinction between

Development pathway category names are typeset in italics to avoid confusion with similar phrases in the text that do not refer specifically to the classification scheme.

Fig. 1. Distribution of storm-centered 2° area-average SST at tropical cyclone development time (gray bars plotted against the left-hand axis, corresponding to the “Area” entry in the legend). The cumulative distribution functions for four different representations of SST are plotted against the right-hand axis, with line colors as indicated in the legend. The “Point” and “Point (48h)” definitions follow “SST” and “SST48” of Dare and McBride (2011), respectively. The Area and “Area (48h)” represent analogous descriptions that incorporate 2° area averaging, with the results of the study qualitatively insensitive to reasonable changes in the averaging radius. The Area cumulative distribution function corresponds to the histogram plotted in gray bars. Binning is performed at 1°C intervals centered on integer SST values between the 20° and 34°C extrema of the dataset: the 26°C bin therefore contains all events that occur over waters between 25.5° and 26.5°C.
the investigation of McTaggart-Cowan et al. (2013) and the current study is that the former did not evaluate the likelihood of tropical cyclogenesis. It focused instead on the development pathway that would be followed if development were to occur. In the current study, these pathway classifications underpin the conditional application of a modified thermodynamic limit for tropical cyclogenesis, precisely to assess the probability of tropical cyclone development.

**Tropical Cyclone Formation Environments.** Given the large amount of energy required to create and sustain a tropical cyclone, high SSTs are expected to dominate the development distribution as shown in Fig. 1. Without a warm sea surface and oceanic mixed layer, most nascent tropical disturbances are unable to extract the surface enthalpy fluxes required to support active convection and to promote the development of a self-sustaining circulation (Emanuel 1986, 1989; Black et al. 2007; Zhang et al. 2008). However, the long left tail of the development SST distribution leads to a slow ramp-up (sustained shallow slope) in the cumulative distribution function and indicates that in a minority of cases, a tropical cyclone is able to develop without the benefit of such a plentiful source of energy.

A total of 70 tropical cyclones form in regions with 2° area-averaged SSTs below the 26.5°C threshold: roughly 4% of the 1,757 storms considered in this study. These will be called “cold events” to distinguish them from the “warm events” that occur over waters with SSTs greater than 26.5°C. Dare and McBride (2011) characterize 5%–7% of formations as cold events for a similar definition of cyclogenesis. The discrepancy between these percentage estimates is primarily a result of the differing definitions of SST as evidenced by the comparison of the cumulative distribution functions in Fig. 1. Adopting the point SST definition of Dare and McBride (2011) yields an estimate of 6%; however, the area-mean definition will be used in this study because of its relevance to the storm-scale circulation and its reduced sensitivity to small-scale spatial SST variability.

Although the global average of about three cold formation events per year (70 such developments occur in this 25-yr climatology) represents a small component of the overall tropical cyclogenesis rate of 80–90 per year (Emanuel 1991), this subset of events is of particular interest because it appears to challenge the conventional description of the physics of tropical cyclone development. Moreover, the fact that these storms tend to form at relatively high latitudes, combined with their prevalence in the northern North Atlantic basin (Fig. 3), makes them a particular threat to populations and infrastructure not accustomed to, or designed for, the impacts of tropical cyclones.
A distinct class of formations that occur preferentially in association with reduced tropopause heights.

The physical implications of tropical cyclone formation in an environment with a lowered tropopause stem from the fact that such a background is associated with the presence of a cold upper-level trough. This feature may be of midlatitude origin (Davis and Bosart 2003), or it may have formed at lower latitudes within the tropical upper-tropospheric troughs (Sadler 1975). The presence of cold air aloft reduces bulk tropospheric stability, putting more convective available potential energy at the disposal of the developing disturbance. The reduced static stability also leads to

Investigations of individual low-SST formation events such as the 2004 South Atlantic Tropical Cyclone Catarina (Pezza and Simmonds 2005; McTaggart-Cowan et al. 2006) generally emphasize the role of upper-level baroclinic features in the development process. In their small-sample climatology for the northeastern North Atlantic basin, Mauk and Hobgood (2012) show that the environments in which these storms develop are generally characterized by large vertical wind shears and low equilibrium levels (the altitude at which a parcel ascending from lower levels becomes neutrally buoyant). These results suggest that important differences should exist between the environments of warm- and cold-SST formation events.

The distribution of mean dynamic tropopause pressure in the environment surrounding the developing tropical cyclone is significantly different between warm and cold tropical cyclone formation events (Fig. 4). The mean tropopause pressure for cold events is 140 hPa, 25 hPa greater than the average for tropical cyclones developing over warmer waters (median values are 128 and 115 hPa, respectively). The shape of the distributions is also noticeably different, with a secondary maximum at 175 hPa in the cold-SST distribution indicative of the existence of a distinct class of formations that occur preferentially in association with reduced tropopause heights.

The physical implications of tropical cyclone formation in an environment with a lowered tropopause stem from the fact that such a background is associated with the presence of a cold upper-level trough. This feature may be of midlatitude origin (Davis and Bosart 2003), or it may have formed at lower latitudes within the tropical upper-tropospheric troughs (Sadler 1975). The presence of cold air aloft reduces bulk tropospheric stability, putting more convective available potential energy at the disposal of the developing disturbance. The reduced static stability also leads to

### Table 1. Summary description of the tropical cyclogenesis development pathways used in this study, based on the classifications of McTaggart-Cowan et al. (2013). The original nonbaroclinic, low-level baroclinic, and trough-induced categories are listed individually as subpathways of the combined non-TT group, with their percentage contribution to non-TT developments identified in parentheses in the second column.

<table>
<thead>
<tr>
<th>Pathway name</th>
<th>Subpathway (% contribution)</th>
<th>Description</th>
<th>Occurrence (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-TT</td>
<td>Nonbaroclinic (85%)</td>
<td>No superposition of upper- and lower-level baroclinic disturbances</td>
<td>83</td>
</tr>
<tr>
<td></td>
<td>Low-level baroclinic (6%)</td>
<td>Strong lower-level thermal gradients without an upper-level disturbance</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Trough induced (9%)</td>
<td>Upper-level disturbance without appreciable lower-level thermal gradients</td>
<td></td>
</tr>
<tr>
<td>Weak TT</td>
<td></td>
<td>Upper-level disturbance with moderate lower-level thermal gradients</td>
<td>14</td>
</tr>
<tr>
<td>Strong TT</td>
<td></td>
<td>Upper-level disturbance with strong lower-level thermal gradients</td>
<td>3</td>
</tr>
</tbody>
</table>

Fig. 3. Formation locations of cold events between 1989 and 2013. The seasonal-mean SST is plotted in the background using colors as indicated on the color bar, with the 26.5°C isotherm highlighted with a thin dashed line for reference. The “season” is defined as the summer and fall for each hemisphere, corresponding to Jun–Nov in the Northern Hemisphere and Dec–May in the Southern Hemisphere. A black line at the equator divides the separate climatologies. The seasonal-mean positions of the 150-, 175-, and 200-hPa isobars on the dynamic tropopause are shown by gray lines, with the lower-pressure isopleths positioned equatorward of their higher-pressure counterparts. The symbol for each tropical cyclone formation location is plotted according to the storm development pathway as indicated in the plot legend (Table 1).
an increased Rossby penetration depth, which promotes vertical connections between the upper- and lower-level perturbations (DeMaria 1996), and leads to enhancement of both the developing secondary circulation and the vertical motions resulting from quasigeostrophic forcing for ascent downshear of the upper-level trough (Kelly and Mock 1982).

In light of the apparent relationship between tropopause pressure and development-time SST, and the implications of such an environment for cyclogenesis, a physically based framework is needed for further analysis of these events. Of particular relevance to this study will be the ability of the scheme to identify TT events (Davis and Bosart 2003, 2004), because this development paradigm depends strongly on the presence of a cold trough aloft. Once classifications have been made, the resulting development pathway-specific climatologies can be evaluated to determine whether 26.5°C is a universally applicable threshold, or whether a different quantity yields a more relevant necessary condition for tropical cyclogenesis from baroclinic precursors.

**PATHWAY DEPENDENCE OF THE SST THRESHOLD.** The TT of an initially baroclinic vortex into a developing tropical cyclone is a distinct form of tropical cyclogenesis (Davis and Bosart 2003, 2004) that accounts for approximately 16% of formations around the globe (McTaggart-Cowan et al. 2013). These events are divided into two groups depending on the strength of the initial lower-level circulation. Developments involving weak extratropical cyclones (WEC) events (Davis and Bosart 2004) are here referred to as weak TT events. In these cases, near-surface winds around the precursor are not strong enough to enhance surface fluxes sufficiently to sustain the vortex [less than 10–15 m s⁻¹ (Emanuel 1995; Fairall et al. 2003)]. Conversely, the winds associated with an initial disturbance involved in strong extratropical cyclone (SEC) TT [defined as SEC by Davis and Bosart (2004) and strong TT here] are capable of triggering wind-induced surface heat exchange to promote the growth of a self-sustaining circulation driven primarily by surface enthalpy fluxes (Emanuel 1986). Despite their differing lower-level intensities, the weak TT and strong TT development pathways both rely on the cyclogenetic influence of an upper-level trough at the early stages of transition. This dependence suggests that the TT pathways may be particularly well suited to overcoming the detrimental impacts of low SSTs during storm formation.

The weak TT and strong TT development pathway classifications of McTaggart-Cowan et al. (2013) are...
used here to identify this form of development. All other formation events are classified as non-TT, a general category in which the baroclinicity of either the upper- or lower-level disturbances is too weak for the storm to follow a TT development pathway (Table 1). The majority of tropical cyclogenesis events in this study follow the non-TT pathway (83%), whereas 14% and 3% follow the weak TT and strong TT pathways, respectively.

The frequency of occurrence of cold events depends on the pathway to tropical cyclogenesis (Fig. 5). Although 84% of warm events follow the non-TT pathway, only 55% of cold events resemble this dominant development archetype. Instead, large increases in the relative frequency of weak TT and strong TT formations are evident. The relative frequency of cold events is highest for the strong TT category, in which 27% of events (14/51) occur over waters with area-averaged SST below the 26.5°C threshold.

The relative dominance of the strong TT pathway in tropical cyclogenesis over colder waters is also apparent in the cumulative distribution functions (Fig. 6). The slow ramp-up of the strong TT pathway over low SSTs, indicative of a left-skewed distribution containing an appreciable number of cold events, provides further evidence that the 26.5°C threshold is not highly applicable to this class of development. The utility of the threshold for storms following the weak TT pathway is also questionable, since its curve lies above the dominant non-TT class for lower SSTs.

The specification of any SST threshold as a necessary (but not sufficient) condition for tropical cyclone development needs to be based on an “acceptable” level of sensitivity. In the formulation used here, sensitivity refers to the fraction of tropical cyclone formation events that occur over SSTs above the specified threshold. Conversely, the type-II error rate is defined as the complement of sensitivity (1 – sensitivity) to represent the fraction of events that take place on the “wrong” side of the threshold (development over cold SSTs in this case). Because the traditional threshold was defined without any development pathway partitioning, we can deduce the acceptable type-II error rate to be about 4% based on the cumulative distribution functions for the full dataset at 26.5°C (black line in Fig. 6). We round this value to 5% for consistency with standard confidence intervals and the Dare and McBride (2011) range of 5%–7%. This corresponds to 95% sensitivity for the threshold model, a value that practical use has shown to be acceptable to the community.

The existence of the pathway-dependent sensitivity apparent in Fig. 6 is problematic from the perspective of threshold application. Water temperatures of 26.5°C serve as an effective thermodynamic boundary for non-TT formations, yet appear to have relatively little impact on strong TT events. Ideally, the threshold would have a consistent meaning for the different development types, expressed as uniform, nonzero type-II error rates. Modifications to the SST threshold for TT developments may be made to achieve the same level of sensitivity (Fig. 6). However, the traditional value would need to be adjusted downward by over 2°C (to 24.3°C) for strong TT developments. Such revisions may be considered a first step toward accounting for the

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3 An ideal threshold model would arise from a cumulative distribution function that abruptly transitions from a near-zero subthreshold slope to a steep slope once the threshold is reached.

4 A threshold with a null type-II error rate (perfect sensitivity) is entirely achievable, but it is likely useless in practice. Consider redefining the SST threshold as 0°C: no tropical cyclone will form below this threshold (0% type-II error rate) but neither will any realistic potential development be excluded by this value.
impact of environmental baroclinicity on tropical cyclogenesis, but they could also be interpreted as an indication that an important element is missing from the description of the thermodynamic factors limiting development.

**A THRESHOLD FOR TROPICAL TRANSITION.** Given the significant differences in tropopause pressure (Fig. 4) and frequency of TT (Fig. 5) between warm and cold events, a pathway-dependent investigation of the upper-tropospheric state is expected to yield additional insight into the factors acting to facilitate tropical cyclogenesis under low-SST conditions. The pathway-dependent relationships between the pressure of the dynamic tropopause and SST shown in Fig. 7 demonstrate that the environment plays an important role in modulating the sensitivity of the development process to the energy available from the underlying surface. The weak TT and strong TT pathways both possess significant relationships between tropopause pressure and SST, with cold development events tending to occur in association with stronger troughs aloft.

Distinguishing between the non-TT and TT-based pathways also affords an explanation for the bimodal distribution of dynamic tropopause pressure for cold events, centered at 150 hPa in Fig. 4. This value appears to divide cold, near-threshold non-TT events occurring under elevated tropopauses (light gray backgrounds in Fig. 7b), from those undergoing weak TT and strong TT over much lower SSTs in the presence of a trough aloft (dark gray backgrounds in Figs. 4c and 4d). There appears to be an important physical distinction between these subsets of cold development events that is not fully described by SST.

The thermodynamic interpretation of the relationship between tropopause pressure and SST is that the depressed tropopause is potentially colder, and thus it creates an environment in which the bulk column stability is similar to that of the deep tropics despite a lower surface temperature (Emanuel 1986). The deep moist stability is characterized by Mauk and Hobgood (2012) using the equilibrium level and by Emanuel (1986) using a surface–300-hPa lifted index, but here we use the coupling index (Bosart and Lackmann 1995) because of its direct relevance to the baroclinic dynamics that characterize the TT-based development pathways (McTaggart-Cowan et al. 2006, 2010). This quantity is defined as the difference between the dynamic tropopause potential.

---

**Fig. 7.** Pathway-dependent dynamic tropopause pressure, as defined for Fig. 4. Individual panels present development-time SST and tropopause pressure (black dots) for the formation pathway indicated in the plot title. Gray shading appears as a background for SST values below 26.5°C, with light gray for dynamic tropopause pressures above 150 hPa and dark gray for lower tropopauses. The 150-hPa distinction is used because it represents the local minimum in the Fig. 4 distribution for cold events. Horizontal and vertical dotted lines represent the category-mean pressure and SST, respectively. The linear model that best describes the relationship between these quantities is plotted with a solid line if the relationship is significant and with a dashed line for reference if it is not. The square of the correlation coefficient ($R^2$) is provided in the top-right corner of each panel.
temperature and the 850-hPa equivalent potential temperature. It approximates bulk stability (larger values represent more stable conditions than smaller values), which modulates the degree of interaction between perturbations on the upper and lower boundaries of the free troposphere via the Rossby penetration depth. Because such boundary thermal perturbations can be regarded as potential vorticity anomalies (Bretherton 1966), interactions between these edge waves can promote baroclinic growth in the Eady model (Davies and Bishop 1994), a process highly relevant to TT events. The use of the 850-hPa level rather than the surface in the coupling index formulation is consistent both with the lower free-tropospheric boundary for edge potential temperature perturbations (Hoskins et al. 1985) and with recent modifications to the original undiluted form of the Emanuel (1986) Carnot cycle model. The latter are designed to account for both midlevel entrainment and downdraft-induced moist entropy reductions (Cram et al. 2007; Riemer et al. 2010; Tang and Emanuel 2012).

Recasting the cumulative distribution function in terms of the coupling index instead of SST demonstrates that this quantity is effective at reducing the slow ramp-up of the strong TT category by steepening the distribution’s slope (cf. Figs. 6 and 8). The sharper onset of development for decreasing coupling index values suggests that a threshold based on this quantity will represent an improvement over the SST condition. Moreover, both TT pathways display similar coupling index distributions as evidenced by their similarity across a broad range of values in Fig. 8, suggesting that a single threshold value should be applicable to TT events in general.

Based on the cumulative distribution functions shown in Fig. 8, a coupling index threshold of 22.5°C is identified as the upper limit for TT. This value is chosen as the point at which the 5th percentile crosses the cumulative distributions, such that the type-II error rate approaches the acceptable 5% value determined from the 26.5°C SST threshold. Errors implied by the use of the 22.5°C coupling index threshold are compared to their SST-based equivalents in Table 2, from which it appears that the former is effective for TT-based developments. The consistency of the type-II error rate across the weak TT and strong TT pathways, a direct result of their proximity in Fig. 8, is particularly important because it suggests that the threshold is equally applicable across this subrange of formation types. Use of the 22.5°C coupling index maximum for TT-based developments, and the 26.5°C SST minimum for all other events, yields a combined threshold performance that is superior to

![Fig. 8. Pathway-dependent cumulative distribution functions of development-time coupling index in the environment plotted as in Fig. 6, except for coupling index binning performed at 5°C intervals from –10°C to 40°C. The 22.5°C threshold is identified with a thin vertical line.](image)

<table>
<thead>
<tr>
<th>Pathway</th>
<th>26.5°C SST</th>
<th>22.5°C coupling index</th>
<th>Combined thresholds</th>
</tr>
</thead>
<tbody>
<tr>
<td>Non-TT</td>
<td>2.5</td>
<td>14.7</td>
<td>2.5</td>
</tr>
<tr>
<td>Weak TT</td>
<td>6.0</td>
<td>5.6</td>
<td>5.6</td>
</tr>
<tr>
<td>Strong TT</td>
<td>27.5</td>
<td>5.9</td>
<td>5.9</td>
</tr>
<tr>
<td>All</td>
<td>3.7</td>
<td>13.2</td>
<td>3.0</td>
</tr>
</tbody>
</table>

Table 2. Pathway-specific type-II error rates (storm formation on the cold side of the threshold) for the traditional 26.5°C SST threshold (first column) and a 22.5°C coupling index threshold (second column). The combined threshold (third column) uses the criteria corresponding to the values in boldface in the previous two columns to enhance the performance of the ingredients-based tropical cyclogenesis model across the full range of development environments.
either of these criteria in isolation in terms of both error rate consistency and overall sensitivity (final column of Table 2).

The increase in type-II error rate when the coupling index threshold is applied to non-TT events (second column of Table 2) can be understood through an analysis of the coupling index itself. A low coupling index value requires three ingredients: high 850-hPa equivalent potential temperature, a steep tropospheric lapse rate, and a low tropopause (the latter two ingredients imply a low dynamic tropopause potential temperature). Large values of the first two ingredients are unambiguously favorable for all forms of tropical cyclogenesis because they favor the release of latent heat in active convection. The third ingredient, a low tropopause height indicative of an upper-level trough, is a requirement during the initial stages of TT. The trough provides quasigeostrophic forcing for ascent, which enhances the circulation by stretching and brings the midlevels toward saturation, thereby creating a synoptic-scale region favorable for sustained deep moist convection and development of the tropical cyclone vortex. The favorable dynamics and thermodynamics for TT are therefore well described by a low coupling index. However, an elevated tropopause is beneficial to non-TT developments because it implies a lower temperature in the outflow layer, a factor that enhances the thermodynamic efficiency of the Carnot cycle that represents the storm energy cycle (Emanuel 1986).

With this ingredient favoring a higher coupling index for non-TT formations, it is not surprising that these events do not adhere to the same coupling index threshold that applies to weak TT and strong TT developments. The completion of the TT process is characterized by the replacement of the upper-level trough with an outflow anticyclone, a change that renders the system energetically and morphologically indistinguishable from one that has undergone a non-TT form of development. This implies that a direct relationship between the coupling index and TT formation processes exists primarily before and during transformation, the baroclinically influenced portion of the storm life cycle that is incompletely described by SST alone.

The utility of the coupling index is further demonstrated by the relationship between its spatial distribution and the locations of TT events (Fig. 9). Because low values depend on both a cool upper troposphere and a relatively warm boundary layer, a “Goldilocks zone” emerges in the subtropics. It is in this band that midlatitude troughs penetrate sufficiently equatorward to play a role of TT-based development over SSTs that are warm enough to sustain deep convection (Schumacher et al. 2009). For example, the western South Atlantic basin, an area long thought to be devoid of tropical cyclones (Gray 1968), has recently given rise to two possible cold events via TT in an area of reduced coupling index values (Pezza and Simmonds 2005; Evans and Braun 2012; Dias Pinto et al. 2013). Discussion continues about whether such systems constitute tropical or subtropical storms given their high latitude of formation, relatively low underlying SSTs, and initially asymmetric structures; however, even subtropical storms rely largely on surface enthalpy fluxes and reduced tropospheric stability to sustain their circulations (Guishard et al. 2009). Cyclonic features with these characteristics can be found in all oceanic regions from the deep tropics (tropical cyclones) to the high latitudes [the cold-low class of polar lows (Businger and Reed 1989)]. Because these systems rely on similar energetics for their formation and maintenance, they possess similar storm morphologies: radial symmetry, a clear eye, spiral bands, and outflow anticyclone indicative of a warm core (Rasmussen 1979; Ernst and Matson 1983; Rasmussen and Zick 1987; Emanuel and Rotunno 1989; Yanase and Niino 2007).
As a result of these similarities, the area covered by the climatological coupling index threshold (Fig. 9) extends well beyond the tropics into regions where the cold analogs of tropical cyclones form: the Mediterranean Sea (Reale and Atlas 2001; Emanuel 2005; Tous and Romero 2013), the Australian east coast (Qi et al. 2006; Garde et al. 2010; Pezza et al. 2014), the eastern North Atlantic (Shapiro et al. 1987; Føre et al. 2012), and the northern west Pacific (Watanabe and Niino 2014). This expansion is consistent with the physical relevance of the coupling index, but it may be problematic for estimates of tropical cyclone development potential that rely largely on the SST threshold to constrain large values to near-equatorial regions. Following Schumacher et al. (2009), the 21°C SST isotherm is included in Fig. 9 as a potential secondary condition that could be used to limit the poleward extent of the region expected to support the TT-based pathways to tropical cyclogenesis. The application of this condition may be acceptable because it has no effect on the results presented in this study; however, it is arbitrary and error prone because there is no clear physical distinction between these events and their higher-latitude counterparts.

**IMPLICATIONS.** The pathway-dependent utility of the 26.5°C SST threshold as a thermodynamic limit for tropical cyclogenesis has direct implications for forecasting, because its uniform application may lead to an underestimation of the likelihood of tropical cyclogenesis via TT. This problem is particularly relevant for developments occurring in the subtropics because, although they tend to be less intense than their lower-latitude counterparts, they tend to affect regions not accustomed to the effects of tropical cyclones. Although baroclinic precursors that are candidates for TT are readily identified in satellite imagery (Davis and Bosart 2004), their thermodynamic feasibility is impossible to assess from SST alone. The 22.5°C coupling index threshold provides guidance concerning the possibility of the transition of such systems into tropical cyclones in a manner analogous to the 26.5°C threshold for non-TT events.

The applicability of the 22.5°C coupling index threshold extends beyond the TT-based pathways for which it was designed to include the subtropical and hybrid storms in the best track record that meet the selection criteria for this study. Cold events dominate in this development class, with 65% (13/20) of events occurring over waters below 26.5°C. Given the reliance of subtropical storms on sustained convection to trigger moist baroclinic instability (Davis 2010), it is expected that the coupling index will provide an improved estimate of the thermodynamic limits on development. Indeed, the type-II error rate falls to 10% using the 22.5°C coupling index threshold, with all tracked subtropical cyclogenesis events falling within the climatological range of this value (formation locations marked with crosses in Fig. 9). This result is consistent with the expected robustness of the coupling index for the full spectrum of diabatically enhanced cyclones that occur across the global basins.

The use of SST and SST anomalies as predictors in statistical models for seasonal forecasts of tropical cyclone activity is widespread (review provided by Camargo et al. 2007), a consequence of the direct relevance of underlying water temperature to the majority of tropical cyclogenesis events. The addition of a coupling index predictor should enhance the sensitivity of the seasonal guidance to baroclinically influenced systems, thus improving their ability to predict the frequency of occurrence of TT on seasonal time scales. This preliminary introduction of a pathway-dependent predictor in statistical models of tropical cyclogenesis potential represents a first step toward an index that is conditional on the development pathway supported by the storm environment.

On climate time scales, the sensitivity of the coupling index to tropospheric stability makes it well suited to adapt to the nonuniform vertical profiles of temperature trends that affect the validity of SST-based thresholds for convection (Yoshimura et al. 2006; Knutson et al. 2008; Johnson and Xie 2010). Although upper-level warming is expected to offset SST increases in the tropics (Vecchi and Soden 2007; Fu et al. 2011; Vecchi et al. 2013), this constancy in tropospheric stability may not extend into the subtropics (Thorne et al. 2011). The relationship between TT and the coupling index suggests that the climatological prevalence of such events may therefore change as the difference in upper and lower boundary temperatures evolves. Particularly given the apparent poleward expansion of tropical cyclone activity (Kossin et al. 2014), the coupling index may be increasingly useful as an estimator of the impacts of a changing atmospheric state on the thermodynamic limits for tropical cyclone formation in the subtropics.

The traditional 26.5°C SST threshold is of practical use for the majority of tropical cyclogenesis events; however, the presence of a baroclinic precursor can alter the formation process sufficiently to promote development over cooler waters. During such events, a 22.5°C coupling index threshold appears to be a more sensitive and reliable measure of the thermodynamic limits on development. Added to the list of ingredients...
required for tropical cyclogenesis, this threshold introduces a conceptually distinct element of direct physical relevance to the important TT subset of storm formation events.

ACKNOWLEDGMENTS. This article arose from the second author’s third-year undergraduate dissertation at the University of Manchester. Partial funding for Schultz was provided by the U.K. National Environment Research Council (NERC) to the Diabatic Influences on Mesoscale Structures in Extratropical Cyclones (DIAMET) project at the University of Manchester (Grant NE/I005234/1), and partial funding for Fairman was provided by NERC to the Precipitation Structures over Orography (PRESTO) project at the University of Manchester (Grant NE/I005234/1). Partial funding for Galarneau was provided by NOAA/HFIP Grant NA12NWS4680005. Early versions of the study benefited significantly from comments supplied by Drs. John Gyakum, James McTaggart-Cowan, and Ayrton Zdra. The constructive comments of three anonymous reviewers during the peer review process greatly helped to improve the final study.

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Comprehensive, multiscale, and multidisciplinary observations allow scientists to discover novel flow physics, address current deficiencies of predictive models, and improve weather prediction in mountainous terrain.

Through woods and mountain passes
the winds, like anthems, roll.
—Henry Wadsworth Longfellow

For centuries, humans have been both fascinated and awed by mountain weather, and its intriguing aberrancy continues to baffle weather forecasters. For instance, a clear morning on a tranquil mountain slope can swiftly change into violent storms within hours while a nearby valley remains calm. The variability of mountain weather spans a wide swath of space–time scales, contributing to a myriad of phenomena that stymie the predictability of mountain weather. Although isolated mountains are rare, about 20% of Earth’s land surface is covered by mountainous areas (Louis 1975). Topography less than 600 m in height (<5% of the atmospheric-scale height) is referred to as hills, but demarcations between different topographic features remain ambiguous. Orographic mosaics that incorporate slopes, valleys, canyons, escarpments, gullies, and buttes (also known as complex terrain) cover about 70% of Earth’s land surface (Strobach 1991). The majority of the world’s urban areas have emerged in complex terrain because of accompanying water resources. Systematic studies of mountain weather date back to the 1850s, followed by a decline of scientific activity in the early 1900s owing to observational difficulties. A resurgence of research occurred in the midtwentieth century with the advent of aerological networks (Bjerknes et al. 1934) as well as groundbreaking advances of mountain-wave and slope-flow studies (Prandtl 1942; Queney 1948; Long 1953). Vivid applications in areas of urban air pollution (Ellis et al. 2000; Fernando and Weil 2010), dispersion in cities (Allwine et al. 2002), wind energy harvesting (Banta et al. 2013), aviation (Politovich et al. 2011), alpine warfare (Winters et al. 2001), and firefighting (Albini et al. 1982) have burgeoned mountain meteorology, but understanding of flow physics and fidelity of predictions leaves much to be desired. Reviews of relevant past research are found in Taylor et al. (1987), Blumen (1990), Baines (1998), Belcher and Hunt (1998), Whiteman (2000), Wood (2000), Barry (2008), Fernando (2010), and Chow et al. (2013).

Prompted by applications-driven overarching science questions, in 2011 the U.S. Department of Defense (DoD) funded a 5-yr Multidisciplinary University Research Initiative (MURI) aimed at...
improving weather prediction in mountainous terrain. Dubbed MATERHORN, this effort involves 11 principal investigators from five academic institutions (see sidebar on “Program synopsis”). Ten additional collaborators have joined the project with an array of research tools [more information can be found online (http://dx.doi.org/10.1175/BAMS-D-12-00023.2) in the supplementary information]. At the outset, the existing barriers to mountain weather forecasting were reviewed and critical science and modeling needs were identified, and based on which, a multifaceted research effort was developed. Commensurate with available resources, the focus was limited to arid/semiarid regions and scales at or smaller than the mesoscale, thus deemphasizing issues such as orographic precipitation and marine pushes. Two extensive field campaigns were conducted within the first 3 years, and their design drew guidance from recent complex-terrain field campaigns such as Vertical Transport and Mixing (VTMX; Doran et al. 2002), Mesoscale Alpine Programme (MAP; Rotach and Zardi 2007), Meteor Crater Experiment (METCRAX; Whiteman et al. 2008), Terrain-Induced Rotor Experiment (T-REX; Grubišić et al. 2008), the Phoenix Air Flow Experiment (PAFEX; Pardyjak et al. 2009), Cold-Air Pooling Experiment (COLPEX; Price et al. 2011), Phoenix Evening Transition Flow Experiment (TRANSFLEX; Fernando et al. 2013), Boundary-Layer Late Afternoon and Sunset Turbulence (BLLAST; Lothon et al. 2014), and Meteo-diffusion (Leo et al. 2015a).

The Granite Mountain Atmospheric Science Testbed of the U.S. Army Dugway Proving Ground (DPG) was selected as the field site. This site has the advantages of a large spatial extent, richness in mountain weather phenomena, interesting climatological regimes, distinct (but few) land-use types, an existing instrumentation network, and unique logistical support. A repertoire of measurement tools were used to observe processes over a wide range of space–time scales, which was augmented by model evaluations and improvements. This paper presents an overview of MATERHORN, starting with an outline of complex-terrain flow processes followed by discussions of critical science gaps, field campaigns, modeling efforts, and preliminary results.

**FLOW PROCESSES IN COMPLEX TERRAIN.**

Figure 1 schematizes mountain-valley flow processes over a DPG topographic map. Under weak synoptic (wind speed $U > 5 \text{ m s}^{-1}$) conditions dominated by high pressure, the characteristic winds are downslope (katabatic) and downvalley at night (blue arrows) while upslope (anabatic) and upvalley during the day (red), signifying thermal circulation (Whiteman 2000; Fernando 2010; Zardi and Whiteman 2013). Pure slope and valley winds are rare in nature, since they interact among themselves and with synoptic flow. At night, downslope/downvalley winds drain through gaps and canyons (Mayr et al. 2007), separate out from the slopes as intrusions (Lu and Turco 1994), interact with smaller topographic features (Baines 1998), and, as will be discussed later, collide with each other to create spasmodic turbulence episodes. Colder nocturnal air draining down from the slopes accumulates in confined valleys, forming stable cold pools that are weakly turbulent (Whiteman et al. 2008; Monti et al. 2002). Pulsations of katabatic flow at critical internal-wave frequency (Princen et al. 2008), interleaving intrusions arriving...
The Mountain Terrain Atmospheric Modeling and Observations (MATERHORN) Program was designed to investigate complex-terrain meteorology over a wide range of scales, topographic features, and driving mechanisms by drawing expertise from multiple disciplines and by employing complementary research methodologies. The principal participants are the University of Notre Dame (UND; lead); University of California, Berkeley (UCB); Naval Postgraduate School (NPS); University of Utah (UU); and University of Virginia (UVA).

MATERHORN consists of four components working symbiotically:

- The modeling component (MATERHORN-M) investigates predictability at the mesoscale, in particular, sensitivity (error growth) to initial conditions at various lead times, dependence on boundary conditions and input background properties, as well as merits of different data assimilation techniques. It also attempts high-resolution simulations with novel modeling and terrain representation methodologies.

- The experimental component (MATERHORN-X) mainly conducts field measurements at unprecedented spatiotemporal detail by deploying arrays of routine, high-end, and newly developed instrumentation. Laboratory experiments are used for process studies.

- The parameterization component (MATERHORN-P) develops high-fidelity physics-based fundamental (quantitative) relationships for complex-terrain processes, which are implemented in mesoscale models followed by model evaluations.

- The technology development component (MATERHORN-T) enables currently untenable meteorological observations. The developments include an instrumented UAV, sensors for moisture and fog measurements, and a combined hot-film/sonic anemometer system for probing turbulence down to Kolmogorov scales. Advanced data retrieval and processing algorithms are also attempted.

The modeling component (MATERHORN-M) investigations from different topographies (Fernando et al. 2013), and shear layers of flow fanning out from the gaps all contribute to the weakly turbulent state. This differs from very stable boundary layers over flat terrain, where turbulence is highly intermittent in space and time (Mahrt 1999).

As the nocturnal stable boundary layer (SBL) breaks down during the morning transition, paving the way for a daytime convective boundary layer (CBL), a flow reversal occurs from downslope/downvalley to upslope/upvalley. Upslope flow may separate on the slopes in the form of thermal plumes, topped by cumulus clouds (Banta 1984; Hucut et al. 2015). During the evening transition, the signs of heat flux and vertical temperature gradient reverse, convective turbulence collapses, and the downslope/downvalley flow system reemerges. A host of physical processes contribute to morning (Whiteman 1982; Princevack and Fernando 2008) and evening transitions (Hunt et al. 2003; Nadeau et al. 2011). Other flow types include local (micro) circulations driven by thermal and roughness contrasts arising from land-cover inhomogeneities (Jannuzzi 1993; Rife et al. 2002).

Under strong synoptic conditions ($U_s \gg U_w$, where $U_s$ is the characteristic velocity of the thermal circulation), flow is energetic and inertially dominated. When the approach flow is stably stratified (with velocity $U$ and buoyancy frequency $N$), it responds to the topography (height $h$) by distorting the flow over horizontal spatial scales on the order of the Rossby deformation radius (Hunt et al. 2004). Ensuing local phenomena are dependent on the Froude number ($Fr = U/Nh$), with thermal circulation becoming insignificant when $Fr > 0.5$ (Poulos et al. 2000). Stably stratified mountain wakes consist of lee waves, propagating internal waves, rotors, separated flow, and intriguing vortex structures (Long 1972; Lin et al. 1992; Hunt et al. 2006). If the topography is 3D, the flow above the dividing streamline goes over the mountain while the rest flows around the mountain (Snyder et al. 1985). In 2D cases, the flow below the dividing streamline is blocked upstream, but when there is a gap in the topography the flow can leak through it, depending on Fr and the gap aspect ratio (Baines 1979). At very high Fr, the flow is similar to the neutral case, with shear-layer separation and vortex shedding at the edges of the topography (Brighton 1978).

Daytime heating leads to the CBL development, and when the synoptic condition is such that $U_s$ is of the same order as the Deardorff (1970) convective-scale $w_c$, the upslope flow on the windward side is reinforced while that on the leeward side is weakened and separated to form recirculation cells (Fernando 2010). Numerical predictions under strong synoptic conditions ($U_s \gg U_w \sim w_c$) tend to be better than those under thermal circulation conditions, but, in general, both could be desired for near-surface predictions (Fernando and Weil 2010). The complexities associated with interacting wakes and shear layers of neighboring mountains, canyon effects, gap flows, and microcirculations are only beginning to be investigated.

CRITICAL SCIENCE NEEDS. Preceding MATERHORN, a workshop entitled “Overcoming Scientific Barriers to Weather Support in Mountainous Terrain” was held in Tempe, Arizona, 1–2 February
2010. Twenty-six invitees representing academia and stakeholders compiled a list of research needs, barriers, and experiences (a report is available from the corresponding author), a subset of which was selected for investigations:

1) the predictability of near-surface wind and temperature in complex terrain remains poor, in part owing to meager understanding of near-surface processes;
2) surface-layer predictions are sensitive to soil moisture and soil properties, which are inputs to the models, yet these key parameters are not accurately measured in field studies to quantify their role;
3) mesoscale models are more prone to forecast error when predicting in complex terrain than over flat terrain, possibly because of the large number of processes exclusive to complex terrain in the subgrid scales;
4) proper assimilation of near-surface observations is useful for improving short-range forecasts;
5) coordinated high-resolution observations from meso- to dissipation scales are needed using dense instrumentation networks, possibly using novel instrumentation, as most past observations have focused on a limited ranges of scales;
6) turbulence closure models and boundary layer parameterizations need to be revisited to help develop better subgrid parameterizations, particularly for the SBL; and
7) there is potential for ultra-high-resolution (<50-m horizontal) simulations using techniques such as the immersed boundary method (IBM).

Considering 1–7, MATERHORN was focused on high-resolution observations, near-surface processes,
the role of surface and upper-soil-layer properties, boundary layer parameterizations, data assimilation, and high-resolution (large eddy) simulations (LESs) within mesoscale models.

**MATERHORN-X.** Two major field campaigns were conducted with high-resolution measurements, focusing on conditions dominated by thermal circulations and strong synoptic forcing. Another smaller study focused on fog formation, which will be a topic of future publications. The field site, equipment, and execution of the first two experiments are discussed next.

**Field site.** The Granite Mountain Atmospheric Science Testbed (GMAST) is a part of the U.S. Army DPG shown in Fig. 1. DPG is located 137 km southwest of Salt Lake City, Utah, and consists of 3700 km² of land in complex terrain with two dominant land-use types: playa and desert shrub. The region is dry with annual precipitation of 197 mm yr⁻¹ (WRCC 2014). Within the DPG is a nominally isolated topographic feature, Granite Mountain (GM), 11.8 km in length, 6.1 km at its widest, and peak elevation 0.84 km above the valley floor, which itself is 1.3 km above mean sea level (MSL). The surroundings of the GM are well instrumented for providing meteorological support for weapon systems testing, thus forming GMAST. With DoD-controlled roads, air space, and facilities, it was possible to operate unmanned aerial vehicles (UAV), low-flying manned aircraft, and large smoke-release apparatuses. A special agreement between UND, UD, and DPG allowed access to this highly secured DoD facility on the premise that DPG would also benefit from the findings to improve its own meteorological capabilities. The fall campaign period (25 September–31 October 2012) was characterized by quiescent, dry, fair weather (Uₗ < 5 m s⁻¹) periods dominated by thermal circulation and the spring campaign (1–31 May 2013) by synoptic forcing. A dry experimental run (25–30 August 2012) helped fine-tune the instrument placement and logistics.

**Instrumentation and observing locations.** The GMAST core (basic) instrumentation consisted of 31 surface atmospheric measurement systems (SAMS), 51 mini-SAMS, and over 100 portable weather instrumentation data systems (PWIDS). SAMS and mini-SAMS are 10-m towers with vane anemometers (RM Young model 05103) at 2 and 10 m above ground level (AGL) to measure wind speed and direction and the temperature T and relative humidity (RH) at 2 m (Fig. 2). They both measure surface pressure and solar radiation, the difference being that mini-SAMS have additional T and RH sensors at 10 m while SAMS measure precipitation and soil temperature. PWIDS are 2-m portable masts on tripods, with a wind monitor and T–RH probes at 2 m. All data from the core instrumentation are transmitted wirelessly to the DPG Meteorology Division (Fig. 1) via a spread spectrum radio.

The core infrastructure was augmented with an extensive suite of investigator-provided and DPG/National Oceanic and Atmospheric Administration (NOAA)/National Center for Atmospheric Research (NCAR)-loaned instrumentation concentrated at six intensive observing sites (IOS; Fig. 3), selected based on science plans and logistical constraints:

A: IOS-Playa was in the Great Salt Lake Desert west of GM; the area is extremely flat, smooth, and mostly devoid of vegetation, with a thin crust of crystalline salt above layers of alkaline sediments (Boettinger 2009). It is characterized by high albedo, low roughness length (see Table ES1), and seasonally changing moisture and albedo (Hang et al. 2015, manuscript submitted to *Bound.-Layer Meteor*). Studies on the surface energy budget, internal waves, finescale turbulence, skin flows, and the effects of contrasting albedo, roughness, and moisture availability were conducted therein.

B: IOS-Obverse was the footprint where north/northwesterly/northeasterly approach flow impinges on the GM, yielding a range of phenomena such as dividing streamlines, vortex shedding, and wake flows.

C: IOS-WS (west slope) was on the western slope of GM for studies on slope flows and their interaction with synoptic, valley, and canyon flows.

D: IOS-Gap was a flow exchange area covered by sparse desert shrub vegetation between west and east basins. This site covered a small gap and a big gap. (The nominally semiclosed area east of the GM is referred to as the east basin, and the similar confinement to the west of GM is the west basin.)

E: IOS-ES (east slope) was on the eastern slope of GM. Covered by sparse desert shrub vegetation and long grasses, local slope flows played an important role at this site, including flow collisions, critical internal-wave oscillations, and seiching motions.

F: IOS-Sagebrush was located east of the GM and centrally in the main valley. Covered by sparse desert shrub vegetation, it was highly representative of the land cover in DPG. This site was in the...
path of the nocturnal mesoscale drainage flows over the Dugway Valley and at times was influenced by slope flows from different directions.

The placement of auxiliary instrumentation in IOS was guided by physical intuition and mesoscale model (hindcasting) runs. Photographs of auxiliary instrumentation are shown in Fig. 4, and their specifications are in Table ES2. All IOSs had instrumented towers, at least one 20 m in height, along with a suite of other sensors. Some instruments were relocated and additional instrumentation was brought in periodically as deemed necessary. The towers measured some or all of the following: 1) T, RH, wind velocities, momentum, and sensible heat fluxes (using 3D sonics and fine-wire thermocouples, located at 2, 5, 10, and 20 m and operating at 20 Hz); 2) CO$_2$ and water vapor concentration (open-path infrared gas analyzers) and fine-structure temperature profiles (~25 thermocouples up to 10 m, with enhanced vertical resolution near the ground); 3) full radiation budget (incoming and outgoing long- and shortwave fluxes at 2–3 m); 4) infrared (IR) surface temperature; and 5) soil heat flux, soil moisture, soil thermal properties, as well as had tethered-balloon profiling. A fiber optic distributed temperature sensing (DTS) system measured the temperature variation along a 2-km track of the slope at 0.5 and 2 m AGL. The DTS uses the Raman scattering principle for laser light confined within a fiber optic cable to determine the spatially resolved temperature of the cable (Thomas et al. 2012). IOS-ES also housed fine-resolution combo probes developed by MATERHORN-T, an extension of a prototype developed at NCAR. It consisted of in situ calibrated 3D hot films collocated with 3D sonic anemometers that measured turbulence down to Kolmogorov dissipation scales (Kit et al. 2010). A FLIR IR camera facing uphill measured the spatiotemporal distribution of the surface IR temperatures. Smoke releases illuminated by a powerful argon–ion laser as well as by natural light portrayed large-scale flow structures and processes.

The IOS-WS consisted of two towers (WS-1 and WS-2), a SAMS station, eight HOBOs, and a LEMS along the western slope of GM for observing the interactions of synoptic and slope flows as well as contrasting developments of thermal circulations on the east and west slopes. WS-1 and the LEMS were
on the lower portion of the slope approximately 20 m above the Playa floor. The former was a 28-m tower instrumented with six levels of 3D sonics and T–RH sensors. During the fall campaign, IOS-WS hosted a sound detection and range/radio acoustic sounding system (SoDAR/RASS), a ceilometer, and additional PWIDS. The 20-m WS-2 was located farther along the slope with five sonics, a vane anemometer, Krypton hygrometer, 12 thermocouples, and extensive surface energy budget instrumentation.

The IOS-Sagebrush had a 20-m tower equipped with sonics, Campbell infrared gas analyzers, energy-balance equipment, and fine-wire thermocouples. Tethered-balloon soundings were operated at this site synchronous with the Playa sites. Upper-air (radiosonde) soundings were also launched at this site. Additional towers in the spring campaign included a 10-m mast approximately 2 km northwest of the main site with two 3D hot-film combos at two different heights and a 28-m tower with sonics and T–RH sensors at five heights.

The IOS-Playa featured unique instrumentation for finescale turbulence, employing a near-surface flux Richardson number (hot wire) probe, complementing the ES-2/Sagebrush combos. Also at IOS-Playa were a high-resolution thermal image velocimetry system (for near-surface temperature and velocity fluctuations), tethered-balloon and radiosonde sounding systems, and a heavily instrumented 20-m tower. In the spring, this site hosted two MATERHORN-T developed radio frequency (RF) measurement systems called RF polarimetric crosshairs. They characterized polarization signatures of signals on a receiving antenna, thus allowing the measurement of the electromagnetic response of emitted polarized radiation caused by environmental changes (Pratt et al. 2014). This instrument measured surface moisture at approximately 1-km scale (i.e., mesoscale grid resolution). For both campaigns, a RF-crosshairs system was deployed at the IOS-Gap. Manual soil moisture observations were also conducted at IOS-Playa during the spring campaign.

Fig. 3. Instrument placement during fall and spring campaigns. Insets provide details of IOSs as well as the full experimental domain (bottom-left inset). Only the additional instruments deployed (or relocated) for the spring experiment are shown under the “spring” column (courtesy of Dott. Ing. Roberto Perrone).
to characterize soil moisture spatial variability and its role on the energy balance and land–atmosphere moisture exchange (Hang et al. 2015, manuscript submitted to *Bound.-Layer Meteor*).

The instrumentation at IOS-Gap was suitably distributed over small and large gaps southeast of the GM, at the top of Sapphire Mountain as well as at multiple locations in the proximity. During the spring, a mini-SoDAR, microwave radiometer profiler (MWRP; for vertical profiles of temperature, liquid water content, and humidity up to 10 km), ceilometer, and radiosonde launches were deployed approximately 2.5 km southwest of Sapphire Mountain.

The IOS-Obverse provided approach flow information for the spring campaign, based on a 32-m tower located 400 m northwest of GM with 3D sonics collocated with T–RH sensors (2, 4, 6, 8, 16, and 28 m) and an open path CO$_2$–H$_2$O analyzer (LiCOR, 28 m). Also included were a MWRP, ceilometer, mini-SoDAR, and frequency-modulated continuous-wave (FM-CW) radar (Eaton et al. 1995) for profiling background thermodynamic structure. PWIDS recorded the local flow close to the GM leading edge. A scanning lidar and three towers along the east side of GM captured the leeside separated flow. At least eight upwind radiosonde launches per intensive observing period (IOP) provided information for data-assimilation studies. Elaborate multiple smoke releases provided information on flow physics related to dividing streamlines, streak lines, and flow separation (Leo et al. 2015b, manuscript submitted to *Bound.-Layer Meteor*).

Aerial measurements were performed by the (manned) NPS Twin Otter Aircraft with Doppler Wind Lidar (TODWL) as well as unmanned aerial vehicles (UAV) dubbed DataHawk and ND-Flamingo. In the fall campaign, TODWL flights crisscrossed the basin at 2400 m AGL, transecting the GM ridge, while conically scanning the terrain with onboard Doppler lidar to probe the mountain flows (De Wekker et al. 2012). Seven TODWL flights were conducted during IOPs 4–7, collecting data during four afternoons and three mornings. DataHawk flights flew circular Auto-Helix patterns, spiraling from the ground to 700 m AGL and then back down traversing the IOS-ES tower line, thus providing data from elevations that towers could not reach. A series of towers were also placed in a deep canyon close to IOS-ES for a special canyon flow experiment, which included smoke releases.

Some duplicate measurements were recorded at IOS within close proximity to each other, providing an opportunity for intercomparison of instruments and high-resolution spatiotemporal information. Instruments were relocated as needed after preliminary data analysis, but exhaustive time demands on researchers did not leave much room for coeval data analysis.

**IOPs and data.** Each campaign included 10 IOPs where all instruments were operated in coordination. The core instruments (SAMS, mini-SAMS, PWIDS) and some selected observing platforms, however, were operated continuously. The IOPs were classified according to the synoptic wind speed (Table 1), and the IOP days were chosen a day earlier considering weather briefings by DPG forecasters with input from MATERHORN meteorologists as well as logistical and manpower constraints. The forecasting products employed included DPG’s high-resolution Weather Research and Forecasting (WRF) Model–based advanced Four-Dimensional (4DWX) weather modeling system developed by NCAR (Liu et al. 2008), a 30-member 4DWX ensemble, North American Mesoscale (NAM), and Global Forecast System (GFS) model outputs as well as satellite products. A typical IOP lasted 24 h, although a few lasted longer or shorter. The data (~50 TB) are stored on a dedicated server at UND. The data will be released to the scientific community 3 years after the end of each experiment.

**MATERHORN-M.** The continuing work of MATERHORN-M seeks improvements in both mesoscale and submesoscale predictions. The model choices for the mesoscale are WRF and Coupled Ocean–Atmosphere Mesoscale Prediction System (COAMPS), but the focus hitherto has been on WRF, approaching from multiple angles using complementary efforts. To help instrumentation siting for campaigns, WRF was used to hindcast flow at DPG, which proved to be extremely useful. For example, the original design of IOS-ES assumed strong slope flows from ES-5 to ES-2 towers, and hence the combo (hot film/sonic) probe systems for turbulence (which require approach flow to be within approximately ±30° of the probe direction) were oriented accordingly. The simulations, however, indicated that downslope flows below ES-4 are quickly overshadowed by valley and secondary flows. This suggested reorientation of combos, thus circumventing a costly misperception. During campaigns, real-time WRF forecasts were made at high resolution (~1-km horizontal grid intervals), initialized four times per day (at 0000, 0600, 1800, and 2400 UTC). After the field programs, the forecasts were evaluated against observations, which has been particularly helpful in model performance evaluation and devising improvements (Pu et al. 2014).
Fig. 4. Salient instruments at DPG: (a) ES-1; (b) ES-2; (c) ES-3; (d) ES-4; (e) ES-5; (f) tethered-balloon soundings; (g) radiosondes; (h) HOBO weather stations; (i) dividing streamline smoke release located on the northwest side of Granite Mountain; (j) LEMS weather stations; (k) 3D hot-film combo probe; (l) Krypton hygrometer; (m) radiation balance observations at IOS-Playa; (n) radiation balance observations at IOS-Sagebrush; (o) net radiometer as the tower-mounted component of the energy budget; (p) ceilometers; (q) distributed temperature sensing system (DTS); (r) infrared gas analyzers; (s) fine-wire thermocouples coupled with 3D sonic anemometers; (t) flux Richardson number hot-wire probe for near-ground measurements; (u) FLIR IR camera; (v) high-resolution near-surface thermal-image velocimetry; (w) microwave radiometer profiler; (x) Flamingo UAV; (y) scanning lidars; (z) RF polarimetric crosshairs surface moisture probes; (aa) array of fine-wire thermocouples, enhanced resolution near the ground; (ab) DataHawk UAV; (ac) SoDAR/RASS; (ad) Twin Otter with wind lidar (TODWL); (ae) mini-SoDARs; and (af) frequency-modulated continuous-wave radar (FM-CW) radar.
A number of studies were conducted to evaluate forecasting and data-assimilation skills of WRF. In one study, the relative performance of a 3D variational data-assimilation method and an ensemble Kalman filter (EnKF) assimilation over complex terrain was evaluated (Pu et al. 2013). In two other studies, the EnKF system developed by NCAR’s Data Assimilation Research Testbed (DART; Anderson 2003; Anderson et al. 2009) was applied, assimilating radiosonde and surface observations from both campaigns. Errors in near-surface temperature and wind from WRF simulations in complex-terrain regions were also examined (Zhang et al. 2013; Zhang and Pu 2014). In two related studies, WRF biases due to poorly represented soil properties of DPG (Massey et al. 2014) as well as skills of PBL schemes (R. Dimitrova et al. 2015, manuscript submitted to Bound.-Layer Meteor.) were investigated.

Inspired by the rich observational datasets of MATERHORN, another study concerned ensemble sensitivity analysis (ESA) as an alternative to adjoint sensitivity, focusing on quiescent flow at DPG and over the Salt Lake Valley. It particularly dealt with model-based studies on sensor placement configurations to maximize forecast accuracy and to enable the capture of useful dynamical processes (Hacker and Lei 2015), the results of which could be applied to a future experiment that dealt with fog in complex terrain (MATERHORN-Fog). Methods for observing network design are immature at fine scales (e.g., 1–4-km horizontal grid spacing), during weak flows, and over complex terrain. ESA becomes inaccurate when the underlying assumptions of linear dynamics and Gaussian statistics are violated or when the sensitivity cannot be robustly sampled, and hence the limits of applicability of ESA were of interest.

For submesoscales, the emphasis is on the development of the IBM nested in WRF (i.e., for large-eddy simulations), enabling simulations over very steep slopes at very high resolutions (~10 m) using realistic atmospheric forcing. The goal is to achieve fully coupled mesoscale to microscale simulations without the undesirable numerical effects of terrain-following coordinates (Lundquist et al. 2010, 2012). Selecting the optimal transition point between the coordinate systems arguably minimizes model errors. The IBM method involves the use of a ghost-cell IBM that employs a Cartesian grid, where the effect of solid boundaries is realized by adding body forces, allowing the treatment of topography without terrain-following coordinates.

**SOME PRELIMINARY FINDINGS.** A few noteworthy outcomes of MATERHORN are summarized below, and detailed results are expected to appear in special issues of AMS journals as well as Boundary-Layer Meteorology and Environmental Fluid Mechanics.

**Forecasting challenges.** The daily MATERHORN weather briefings often pointed to the difficulties of predicting mountain weather, especially in the DPG region where a rich variety of synoptic and mesoscale systems, fronts, and airmass boundaries influence the weather. Intermountain cyclones and cold fronts are most frequent and intense during the spring, and their evolution is strongly influenced by the upstream Sierra Nevada. Surface pressure troughs and associated low-level confluence (i.e., the Great Basin confluence zone; Steenburgh et al. 2009) that often extend northeastward from the Sierra Nevada to DPG can be accompanied by abrupt transitions in sensible weather and serve as a locus for cyclogenesis or frontogenesis (e.g., Jeglum et al. 2010; West and Steenburgh 2010, 2011). Interactions between synoptic and mesoscale weather systems and the DPG terrain led to hazardous weather at times, unforeseen owing to significant model forecast errors, posing major challenges for operations. For example, during the afternoon hours of spring IOP8, WRF called for a weak trough to move southward through GMAST with moderate (~5 m s$^{-1}$) northerly to northwesterly surface flow in its wake at 2200 UTC. Instead, this boundary was delayed, developed into a strong cold front, and moved through the GMAST domain with winds of approximately 15 m s$^{-1}$ (Fig. 5), requiring an early termination of the IOP.

As a part of data-assimilation studies, a 1-month-long, 3-hourly continuous data assimilation and forecast cycle was conducted (Zhang and Pu 2014). The results illustrated that the quality of EnKF/WRF analysis is generally reasonable, and the short-range (3 h) forecast errors are comparable to those of NCEP’s NAM forecasts for both 10-m wind speed and temperature. Since the latter sets the gold standard for operational forecasts, having EnKF/WRF performance statistically on par with NAM implies that substantial progress has been made with respect to EnKF/WRF; further improvements are continuing. With the data assimilation, the model reproduced reasonable forecasts of various synoptic and local flows, including mountain–valley circulations and frontal passages. The flow features over different land types were also distinguished.

Diurnally varying model biases for temperature and wind velocity were evident, especially in near-surface atmospheric predictions under quiescent
cases, consistent with other published work, indicating model inadequacies (Mass et al. 2002; Cheng and Steenburgh 2005; Hart et al. 2005; Zhang et al. 2013). Flow-dependent errors associated with flow transitions as well as strong synoptic forcing were also evident. Evaluations against synoptic-network and MATERHORN rawinsonde and tethersonde launches, nonetheless, showed that WRF is generally skilled in predicting conditions above the surface layer in complex terrain. Although wind predictions in the SBL were accurate, temperature predictions remained a challenge. Bias and RMSE during the night were approximately 2 and 4 K, respectively (Pu et al. 2014).

Ongoing modeling activities continue to highlight challenges faced by (Army) forecasters at DPG, whose tools include the GMAST observational network and the NCAR 4DWX. The latter employs data assimilation, cycling eight times a day at 1.1-km resolution, and it combines the WRF predictive core with current atmospheric conditions to make detailed predictions for the next several days. Because 4DWX uses WRF as its predictive core, MATERHORN WRF modelers’ experiences were similar to DPG’s experiences with 4DWX, such as an underpredicted diurnal cycle, biases in the near-surface wind speed, and insufficiently stratified conditions in the shallow SBL. The 30-member multiphysics ensemble version of 4DWX running at DPG mitigates the forecast errors that are rooted in specific physical parameterizations or sources of forcing at the boundaries. As the model–data comparison continues, our hypotheses for model shortcomings continue to unravel, pointing to problems of structure, physics, and parameterizations of WRF while defining avenues for improvements.

**Scale symbiosis.** The dense instrumentation permitted both individual- and multiple-scale processes studies. For example, Fig. 6 shows horizontal wind components taken by TODWL at two representative levels, selected from a series of measurements at about 2-km intervals in the horizontal with a vertical resolution of 50 m from about 250 m AGL to 500 m below the aircraft altitude. Note the coexisting flows at multiple scales, with upper-level synoptic flow (macro-β scale; Fig. 6a), near-surface northerly upvalley and upslope flows (meso-γ scale), flow channeling

<p>| Table 1. Classification of IOPs, dates, and types. |</p>
<table>
<thead>
<tr>
<th>IOP classification</th>
<th>Definition (based on 700-hPa wind speed)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Quiescent</td>
<td>&lt;5 m s(^{-1})</td>
</tr>
<tr>
<td>Moderate</td>
<td>5–10 m s(^{-1})</td>
</tr>
<tr>
<td>Transitional</td>
<td>Variable, &gt;10 m s(^{-1}) possible with frontal passages</td>
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**Fall 2012 IOPs**

<table>
<thead>
<tr>
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<th>Period</th>
<th>Type</th>
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<tbody>
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<td>1400 MDT 25 Sep–1400 MDT 26 Sep</td>
<td>Quiescent</td>
</tr>
<tr>
<td>1</td>
<td>1400 MDT 28 Sep–1400 MDT 29 Sep</td>
<td>Quiescent</td>
</tr>
<tr>
<td>2</td>
<td>1400 MDT 1 Oct–1400 MDT 2 Oct</td>
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</tr>
<tr>
<td>3</td>
<td>0200 MDT 3 Oct–0200 MDT 4 Oct</td>
<td>Transitional</td>
</tr>
<tr>
<td>4</td>
<td>1400 MDT 6 Oct–1400 MDT 7 Oct</td>
<td>Moderate</td>
</tr>
<tr>
<td>5</td>
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<td>Transitional (quiescent–moderate)</td>
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<tr>
<td>6</td>
<td>0200 MDT 14 Oct–0200 MDT 15 Oct</td>
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</tr>
<tr>
<td>8</td>
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<td>Quiescent</td>
</tr>
<tr>
<td>9</td>
<td>1400 MDT 20 Oct–1400 MDT 21 Oct</td>
<td>Moderate</td>
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**Spring 2013 IOPs**

<table>
<thead>
<tr>
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<th>Period</th>
<th>Type</th>
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<tbody>
<tr>
<td>1</td>
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<td>Transitional (moderate–quiescent)</td>
</tr>
<tr>
<td>2</td>
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</tr>
<tr>
<td>3</td>
<td>0500–1700 MDT 7 May</td>
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<td>4</td>
<td>1400 MDT 11 May–1400 MDT 12 May</td>
<td>Quiescent</td>
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<tr>
<td>5</td>
<td>1200 MDT 13 May–1200 MDT 14 May</td>
<td>Transitional (moderate–quiescent)</td>
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<tr>
<td>6</td>
<td>1200 MDT 16 May–1200 MDT 17 May</td>
<td>Transitional (moderate–quiescent)</td>
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<tr>
<td>7</td>
<td>1715 MDT 20 May–1400 MDT 21 May</td>
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<td>8</td>
<td>1400 MDT 22 May–1400 MDT 23 May</td>
<td>Moderate</td>
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<tr>
<td>9</td>
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<tr>
<td>10</td>
<td>1400 MDT 30 May–1000 MDT 31 May</td>
<td>Moderate</td>
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through the small gap (micro-\(\alpha\) scale), and vortex structures (micro-\(\beta\) scale) formed in the mountain wake (Fig. 6b). Yet, flow patterns in the two basins maintained their own unique characteristics; for example, as evidenced later, they have different PBL heights and microcirculation features. WRF 4DWX could predict the overall flow patterns, including the flow distortion by GM, but as expected finer features such as vortex structures and in-canyon flows could not be captured (Fig. 6c).

Surface energy budget and soil property differences. Measurements of individual components of radiation, surface energy budget (SEB), and related variables at three representative locations (IOS-Sagebrush, IOS-Playa, and ES-5) revealed the role of soil thermal property (e.g., thermal conductivity) gradients, which dictate the ground heat flux and hence the soil moisture content (Table ES1). Soil moisture content and its spatial variability were much higher at the IOS-Playa than at the other two sites, thus creating a larger energy sink during the day. This is due to the shallow water table at IOS-Playa (~80 cm from the surface) during the spring compared to the other two sites with much deeper water tables (deeper than 200 cm; Soil Survey Staff 2014). The heat stored in the Playa was released during the night, leading to higher surface temperatures and longwave radiation emissions.

The importance of soil properties was also accentuated by MATERHORN-M (Massey et al. 2014). It is known that the near-surface (2 m) temperature forecasts of WRF over the western United States, as well as by other modeling systems applied to various regions of the world, frequently underpredict the diurnal cycle with a strong nocturnal warm bias (Mass et al. 2002; Hart et al. 2005; Kilpelainen et al. 2012; Ngan et al. 2013; Zhang et al. 2013). Existing hypotheses concerning these forecast errors range from inadequate horizontal or vertical resolution to the inaccurate initialization and parameterization of the boundary layer to the land surface characteristics and processes (e.g., Hanna and Yang 2001; Marshall et al. 2003; Cheng and Steenburgh 2005). Using surface observations, soil observations from the U.S. Department of Agriculture’s Soil Climate Analysis Network (SCAN), and SEB collected during the fall campaign, a pronounced nocturnal warm bias was identified over areas with silt loam and sandy loam soils at DPG (Massey et al. 2014). This bias could be traced to errors in the initialization of soil moisture and parameterization of soil thermal conductivity. WRF forecasts of nocturnal surface temperature as well as the predicted ground heat flux, soil thermal conductivity, and near-surface radiative fluxes could be improved by initializing with measured soil moisture and replacing the Johansen (1975) parameterization for soil thermal conductivity in the Noah land surface model with that proposed by McCumber and Pielke (1981) for silt loam and sandy loam soils. We anticipate similar improvements for other arid regions during periods of low soil moisture.

Surface-layer similarity theory. The Monin–Obukhov similarity theory (MOST) has been extensively discussed and evaluated (e.g., Foken 2006), but questions linger on its applicability to complex terrain and morning and/or evening transition periods, as both violate the basic tenets of MOST—that is, stationarity and horizontal homogeneity of the flow. Yet, models continue to use MOST in a local sense, conveniently overlooking its limitations. During the BLLAST campaign in France, Blay-Carreras et al. (2014) observed near-surface countergradient behavior of sensible heat fluxes during the evening transition, when the MOST stability functions also deviated greatly from (neutrally stable) idealized...
profiles typically used in weather prediction models (Smedman et al. 2007). A similar behavior was also observed during MATERHORN-X at all of the flux sites. An intriguing result, in addition, was the nature of transition over surfaces with very different thermal characteristics (Jensen et al. 2015, manuscript submitted to Bound.-Layer Meteor.). Below 5 m, at the vegetated IOS-Sagebrush, the local temperature gradient changed sign after the flux changed sign, while at the Playa site the gradient preceded the flux reversal. At each of the sites, the fluxes at all heights in the lower 20 m appear to change the sign roughly at the same time. Both countergradient situations lead to similar deviations from MOST, but at different times owing to the large thermal storage of the Playa. The abrupt collapse of turbulence observed during evening transition points to the inapplicability of MOST for transition periods (even in a local sense), calling for further studies on the (evening) collapse of convective turbulence under different land-use conditions.

Evening transition. The evening transition is rich in interesting physics, depending on the slope, vigor of prior convection, land use, shading, and existing local flows. At the outset, it was hypothesized that the temperature jump across a shadow front (leading edge of a moving shadow created by the obstruction of sunlight by topography), similar to that observed by Nadeau et al. (2013) in the Swiss Alps and Katurji et al. (2013) in Antarctica, would dominate the transitional behavior. Such a behavior was indeed found during a quiescent IOP of the spring field campaign, where transition followed the shadow front down the slope (Lehner et al. 2015). For the fall campaign, however, the data indicated otherwise; that is, two flow transition types (front and cooling slab) discussed and illustrated recently by Fernando et al. (2013) were present at IOS-ES, uncorrelated with the passage of the shadow front. When present, the transition front originated upslope of the observation towers and moved downslope, sequentially switching the wind direction of towers and intensifying turbulence, and these observations have some consistency with the mechanism proposed by Hunt et al. (2003). The DTS measurements of near-surface temperature vividly confirmed the frontal propagation (Fig. 7), where the lower (0.5 m) air layer showed progressive cooling due to the front arrival in consonance with the flow-reversal data of towers. The front had an inclined nose, as evident from the reversal times at different heights (not shown). During slab transitions, winds of all towers reversed simultaneously as if a slab of dense fluid slid down the slope. Both mechanisms were found to exist in approximately equal numbers during quiescent IOPs in the fall.

The investigations of morning transition were focused on physical mechanisms and processes—for example, those proposed by Whiteman (1982) and Princevac and Fernando (2008). The former is based on the growth of CBL within the valley and simultaneous generation of an upslope flow that causes the stable core aloft the CBL to descend; the collusion between the two promotes the breakup of nocturnal stratification. Princevac and Fernando (2008) proposed that intrusions shaving off the upslope flow (see Fig. 1) may entrain into the growing CBL, thus providing an
additional breakup mechanism. Figure 7 shows that the morning warming at the east slope site first occurs close to the foothills, impeding the flow draining from high to low slopes, and continues down the slope with time. Wind transitions in the presence of slope breaks and spatially inhomogeneous surface warming have not been investigated, and our data repository offers a range of kindred research opportunities.

**Flows in the basins.** The basinwide stratification is dependent on the spatial distribution of SEB, basin morphology, and large-scale forcing. Tethered-balloon flights in the east and west basins during quiescent IOPs demonstrated the differences of stratification and SBL height. Southeasterly flows originating at the Dugway Valley and the slopes of the Simpson, Keg, and Thomas Mountains travel to the east of GM, while southerly flows on the west of GM originate at the Fish Springs Flat and upstream Snake Valley. The two sides communicate through intermountain (big and small) gaps. Figure 8 shows the measured vertical structure of fully established nocturnal downvalley flow in the basins, where a low-level jet is evident. The IOS-Sagebrush exhibits much cooler surface temperatures and a strong low-level elevated capping inversion that prevents the surface jet from mixing vertically. The larger ground heat flux at IOS-Playa leads to warmer nighttime surface temperatures than at Sagebrush, allowing the nocturnal jet to mix deeper aloft.

The two sites were simulated using WRF, where the modified land surface model of Massey et al. (2014) described earlier was employed but with a different model initialization (GFS) and without soil moisture assimilation. Six default PBL schemes were used, and starkly different predictions were obtained. The predictions based on Yonsei University (YSU) and quasi-normal-scale elimination (QNSE) (default) schemes are shown in Fig. 8, selected considering their performance statistics at 10 m. QNSE was found to perform better for the near-surface temperature (at 2 m) compared to YSU that performed better for the wind speed (at 10 m). Overall, the relative performance of PBL schemes depended on the type of observation and the height range used for statistics [see the caption and R. Dimitrova et al. (2015, manuscript...]

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**Fig. 7.** Near-surface (0.5 m AGL) temperature measurements by DTS installed on the east slope of Granite Mountain on 9 Oct 2012 (IOP 5). DTS spanned a 2-km transect between towers ES-2 and ES-5. The timeline starts at local sunrise, determined using radiation measurements at ES-5 (located about 2000 m on the ordinate in this plot). The wind direction and speed are shown to the right for ES-2–ES-5, and the change of wind direction roughly coincided with the drop of local temperature. There is a progression of temperature drops from ES-5 to ES-2.
submitted to *Bound.-Layer Meteor.*). In addition, the performance is expected to be sensitive to the basin configuration, since nuances of flow physics therein determine the efficacy of a particular PBL scheme.

A warm bias appeared near the surface, although the predictions of wind speed and direction were satisfactory. The YSU scheme predicted the position but not the magnitude of the Sagebrush jet, while overall disparities for IOS-Playa jet were marked. The wind direction was reasonably well predicted by both schemes over the entire 500-m column measured by tethered balloons. FM-CW radar showed a developing inversion above the approximately 500-m level, just above the ceiling of balloon flights, but this feature was not captured by WRF. Such disparities call for continued improvements of PBL schemes for SBL.

On the other hand, the observed differences of key variables between the east and west basins were reduced during the convective period, facilitated by significant exchange of air between them (i.e., exchange flows) through the big and small gaps (Fig. 6). Nevertheless, some differences were still noticeable.

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**Fig. 8.** (bottom) Comparison of the wind and temperature structure of the nocturnal SBL at IOS-Playa and IOS-Sagebrush during IOP1 on 29 Sep 2012. The profiles are compared with WRF (500-m grid size) simulations with two PBL schemes: YSU and QNSE schemes. Tethered-balloon ascent time is 0907–0927 UTC (0307–0327 MDT). Model output is averaged over 0000–0920 UTC (0300–0320 MDT). Six default PBL schemes in WRF were attempted, and two were selected based on overall statistical performance using data at 10 m. For the example shown, YSU provides the best overall performance up to 200 m and QNSE performs better beyond 200 m. (top) Power backscatter signal from FM-CW radar indicates a developing inversion at approximately 500 m during the measurement period (arrows), which was not captured by the simulations.
This is evident from Fig. 9, where concurrent CBL measurements using TODWL and Datahawk UAV are shown for morning flights of fall IOP5, with terrain-following PBL heights derived from the aerosol backscatter profiles. A consistent picture emerges with PBL heights 100–300 m AGL, indicating evolving convective boundary layer with appreciable differences in CBL heights between the basins.

**Slope and valley flow interactions.** Valley circulations that develop on either side of Granite Mountain during quiescent IOPs are likely to be modulated by differential thermal forcing, for example, owing to the land surface contrast between sparsely vegetated areas to the southeast and the playa to the northwest (Rife et al. 2002). Adding to the complexity is the vacillating interbasin air exchange through the small and big gaps; see Figs. 3 and ES1. Air exchange through the narrow gap increases turbulence and vertical mixing when the flow is fanning out from the gap and when horizontal shear layers develop within the gap periodically.

An interesting valleywide flow interaction phenomenon was observed during quiescent IOPs, when a southeasterly downvalley flow in the Dugway basin merged with southwesterly flow through the big gap. The vorticity that develops during this confluence acted to steer the colder air of the valley flow toward the (relatively warmer) katabatic flow on the eastern slope of GM, leading to collision of two counterflows. A set of small-scale processes (turbulence, instabilities, and intrusions) emerged during collisions, enhancing the local subgrid-scale heat and momentum transfer. The corresponding lidar scans and laser-illuminated smoke visualization along the ES tower line are shown in Figs. 10a,c. Figure ES2 presents a movie of smoke flow visualization. Figure 10b depicts a controlled laboratory experiment designed to mimic the collisions and parameterize observed high turbulent intensities and fluxes (Fig. 10d).

The impact of collisions leads to rapid hydraulic adjustment in the basin flow, prompting the flushing of the basin on the north side while generating basin-scale oscillations (seiching), as evinced by IR imaging. As the colder air that had been pushed up the slope recedes back out into the basin, it is met by a reestablishing valley flow after the collision. This collision cycle repeated numerous times during quiescent evenings (Fig. 10d).

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**Fig. 9.** (a) Box-and-whisker plot of CBL heights derived from aerosol backscatter profiles along the (b) north–south TODWL flight legs. The data were collected during a morning mission between 1012 and 1052 MDT 10 Oct 2012. The horizontal line in the box and the bottom and top lines of the box show the median of the data and the lower and upper quartiles (25% and 75%), respectively. The whiskers show the minimum and maximum values while * is the mean value. Potential temperature profiles from the radiosondes at the Playa (+) and Sagebrush (×) sites, a DATAHAWK UAV (O) profile near the ES-2 tower, and the CBL height based on FM-CW radar (♦) are shown in (a).
Similar flow collisions appeared in other locations that are conducive for opposing flows, as indicated by the decomposition of valley flow into topological structures (Fig. 10e) using the proper orthogonal decomposition (POD) technique (Adrian et al. 2000). In general, collisions appear to be distributed over space and time within the SBL. WRF and other mesoscale models do not account for such spasmodic subgrid heat and/or momentum flux–generating processes, and their incorporation through conditional parameterizations is

Fig. 10. A collision event during fall IOP2. (a) Lidar scans (located near ES-2) captured the collision between the downslope flow (red) and valley flow (blue), with the latter arriving almost normal to the slope because of its modification by the gap flow. Upon collision, the denser fluid undercuts the lighter fluid. (b) A laboratory experiment on collision of lighter (red) and denser (blue) fluids. Intense small-scale mixing is evident in (a) and (b). (c) A collision captured by smoke visualization on the slope (initially smoke travels to the right, downslope, and denser smoke-free flow undercuts it); the lower limit of beam does not coincide with the ground (see movie in Fig. ES2). (d) Collisions are temporally intermittent and associated with a rapid rise of turbulent kinetic energy (TKE), as evidenced by ES-2 anemometers. Arrow corresponds to the event in (a). (e) Collision events educed using the POD technique. The measured vector field (black) by towers and PWIDS is decomposed to small- and large-scale fields using POD, and the interpolated small-scale field is shown (white). The red arrow shows the collision area in (a), which is rich in smaller scales. Collisions were spatially distributed over the Dugway Valley, as evident from flow convergence and/or stagnation areas.
crucial for modeling of mountain terrain winds. To this end, a comprehensive laboratory experiment is being conducted to develop parameterizations for fluxes associated with the collisions as a function of governing dimensionless variables and delineate conditions for productive (high flux) collisions.

Instrumentation siting for forecast accuracy. The ESA performed to guide the MATERHORN-Fog campaign (successfully conducted in January 2015) provides an example of ESA’s utility. It concerned a fog event over the Salt Lake City airport (SLC), an area with frequent wintertime fog affected by complex terrain and the site for MATERHORN-Fog. Perfect-model ensemble data-assimilation experiments using DART and realistic upper-air observing network provided the statistics for ESA. Results showed that water vapor mixing ratios over SLC are sensitive to temperature on the first model layer tens of kilometers away, 6 h prior to verification, and before the onset of fog (Wile et al. 2015). Sensitivity 12 h prior was weaker but led to qualitatively similar results. Temperatures were a predictor of inversion strength in the Salt Lake basin; the ESA linked fog to southerly flow that strengthened inversions. In linearity tests, small perturbations did not lead to the expected forecast change, but larger perturbations did, suggesting that noise can dominate a small perturbation in weak flow conditions. Variations in the ESA as a function of ensemble size confirmed that the sensitivities are more difficult with smaller ensembles when flows are weak (Fig. 11). All of the linear ESA estimates systematically overpredicted the actual response to a perturbation, consistent with sampling error in estimates derived from a finite ensemble. Results from the ESA for fog over SLC motivated theoretical work as well as experiments with a simple model to elucidate the role of both sampling error and a commonly used approximation in ESA (Hacker and Lei 2015). Ensuing results showed that sampling error can be mitigated by reducing regression coefficients according to the expected error in the sensitivities and that the approximation can be easily avoided through a minimum-norm regression. Including full spatial analysis covariance information, and accounting for sampling error, improved the ESA predictions for where observations are most likely to reduce forecast uncertainty.

SUMMARY. MATERHORN is truly a multidisciplinary effort, where a group of physical scientists and engineers collaborate across disciplines to create knowledge and develop tools to help improve weather prediction in mountain terrain (see www.nd.edu/~dynamics/materhorn). It has four components: modeling (M), experimental (X), technology (T), and parameterization (P). From the inception, MATERHORN-M was active, collaborated with stakeholders, and provided useful insights for experimental planning and development of hypotheses. Noticeable forecast improvements for WRF were realized using new land surface parameterizations with improved soil moisture and thermodynamic representations. Ensemble sensitivity runs were conducted and a localization theory was derived. The degree of usefulness of data assimilation was evaluated, and new assimilation techniques are being attempted. The modeling realm is being extended to ultra-high-resolution simulations via immersed boundary methods implemented in WRF.

MATERHORN-X delved into eight orders of spatial scales ($10^{-3}$–$10^{5}$ m, from Kolmogorov to mesoscales) and five orders of temporal scales (1–$10^{3}$ s). The most extensive are the first two field campaigns conducted in a secure, richly instrumented, complex-terrain test bed (Fernando and Pardyjak 2013), novel results of which were emphasized in this report. MATERHORN-T developed new sensor systems for moisture, fog, and turbulence as well as novel retrieval...
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Underlying a predictive capability of the El Niño–Southern Oscillation (ENSO) is a grounded understanding of its dynamics. The 1982/83 and 1997/98 “super–El Niño” events pose a challenge to this understanding. The 1997/98 event was dubbed “the climate event of the twentieth century” for its extraordinary magnitude and global-scale destructive effects. Modeling studies over the last 2 years have led to further insights into extreme El Niños and have found that their frequency is projected to increase significantly under greenhouse warming.

In boreal spring of 2014, the tropical Pacific was primed for an El Niño, when most forecast agencies such as the National Oceanic and Atmospheric Administration (NOAA) and the Australian Bureau of Meteorology elevated their El Niño probability to more than 60%. A remarkable increase in warm water volume with a series of westerly wind bursts in boreal spring alerted ENSO experts to the possibility of a strong event, one which some thought could be the first extreme El Niño since 1997, generating news headlines worldwide. However, while the equatorial Pacific remained anomalously warm, the expected super–El Niño did not materialize. That failed expectation may, in part, be a reflection of our incomplete knowledge of extreme El Niño and its predictability or perhaps the very nature of the ENSO system itself.

Against this backdrop of progress, uncertainties, and ensuing greenhouse warming, it is timely to ask—what is the current state of understanding of ENSO diversity, extremes, impacts, and teleconnections? It is for this reason that ENSO researchers gathered in Sydney, Australia, earlier this year for a 3-day workshop at the University of New South Wales. The 60 participants consisted of leading ENSO experts,
including 20 postdoctorates and graduate students, who delivered 39 oral and 24 poster presentations, highlighting recent advances and ongoing research to facilitate the discussions of ENSO extremes and diversity. The science presented covered the use of modeling, observations, theories, and paleoreconstructions.

The workshop was opened by a stimulating presentation called “Who Killed the Big 2014 El Niño,” which outlined the possible factors that may hold the key to understanding this elusive event. The general perception is that the atmospheric feedback failed to occur, despite the significant ocean subsurface warming, and this appears to be due to various factors such as the cold phase of the interdecadal Pacific oscillation (IPO) or the Pacific decadal oscillation (PDO), an anomalously warm Indian Ocean, and muted westerly wind bursts, among other possibilities. All of these factors reflect the main complexities of ENSO dynamics, which remain today an active topic of investigation. These are outlined below as discussed by several presenters.

ROLE OF THE BACKGROUND STATE ON ENSO VARIABILITY. The mean climate, upon which ENSO evolves, varies on multidecadal time scales, manifesting itself as a global-scale phenomenon in what is commonly known as the IPO or PDO. Disentangling the link between ENSO and IPO has been one challenging research topic as the two are intertwined. Is the IPO an ENSO rectification effect on the mean climate, for instance through ENSO skewness as discussed by a presenter? Or is the IPO an independent mode of low-frequency variability that impacts ENSO? A clear example of this was demonstrated in a presentation that ENSO predictability was weaker during the recent negative IPO phase than during the preceding positive IPO phase. Our current theoretical understanding, as mentioned by a keynote speaker, is that modest changes in the basic state can lead to different types of El Niño emerging during certain epochs. As such, the presence of the IPO would complicate the detection of greenhouse warming effects, as well as other external forcing, on ENSO changes.

PRECURSORS. A positive warm water volume anomaly was mentioned to be a necessary condition for a strong El Niño, as are strong westerly wind anomalies in boreal spring/summer. Warm water volume increase is achieved through downwelling Kelvin waves, often initiated by westerly wind bursts. However, it was shown that the different spatial and temporal characteristics of the wind bursts mean that the effect of the generated waves on El Niño development can be very different. A potential link between variations in the warm pool spatial structure and development of strong El Niño was also suggested. Other precursors of extreme El Niño include specific vacillations in surface pressure in the Southern and Northern Hemispheres, respectively, referred to as the “Southern Hemisphere booster” and the “Pacific meridional mode.” Such insights have direct implications for the seasonal prediction of El Niño.

INTERBASIN INTERACTIONS. While ENSO influences air–sea processes outside of the tropical Pacific, those processes in turn affect ENSO evolution. The interactions between climate variability in the Indian (e.g., Indian Ocean dipole), Atlantic, and extratropics (e.g., North Pacific Oscillation) were presented, with apparent impacts on ENSO evolution. The results, which can be model dependent, suggest that understanding ENSO evolution should be approached from a global perspective rather than focusing solely on the tropical Pacific.

COUPLED FEEDBACK PROCESSES. Representing ENSO feedbacks in climate models remains challenging, with biases attributed significantly to inaccuracies in cloud simulation. A presentation showed cloud feedback accounts for a substantial portion of ENSO variability in a climate model. This issue needs to be resolved, not least because the growth of extreme El Niños was suggested to involve convectively nonlinear Bjerknes feedbacks. On a closely related topic, the characteristics of coupled feedback processes were shown to be notably different between eastern and central Pacific ENSO events, contributing to the debate as to whether ENSO exhibits a number of independent modes of variability or whether these are part of an ENSO continuum.

SEASONAL PHASE LOCKING. The explanation for why ENSO amplitude tends to peak in boreal winter is not complete. Yet seasonal phase locking contributes to the nonlinear behavior of ENSO, such as the southward wind shift at the peak of a strong El Niño that leads to the demise of the event and preconditioning for La Niña in the following year. Seasonal feedback between clouds and sea surface temperature (SST) was suggested to be a mechanism for ENSO seasonal phase locking. Other potential contributors include the annual cycle of the warm pool, as well as feedback from Atlantic and Indian Ocean variabilities.
**ENSO ASYMMETRY.** El Niño and La Niña are not mirror images of one other. El Niño events tend to be of shorter duration and can attain a much larger magnitude than La Niña. Asymmetry underpins the notion of ENSO extremes whose many aspects were extensively discussed, from the characteristics of SST anomaly patterns and the ocean mixed-layer heat budget to the nonlinear response of rainfall to SST anomalies. The role of reversing equatorial Pacific zonal currents coupled with an eastward shift of atmospheric convection in pushing El Niño to extreme amplitudes was also highlighted. This mechanism was also proposed as a possible explanation for the differing skewness of ENSO SST anomalies across models.

The aforementioned factors are an integral component of ENSO dynamics. A better understanding in one will lead to further insights into another. Rapid gain of knowledge has been facilitated by the breadth of data from the latest generation of climate models as part of the Coupled Model Intercomparison Project (CMIP) initiative. Data from the fifth phase of CMIP (CMIP5) were utilized by several presenters. It was shown that although CMIP5 models still have issues in simulating many aspects of ENSO including its extremity, they have some success in seasonal predictions of the 1997/98 event. This is in part because of the good quality observational data used to initialize the models, but the predictive skill is hampered by numerical drifts and model biases.

The challenge in simulating ENSO was highlighted. One presentation showed that atmosphere–ocean dynamics can be very different in an ocean-only model forced by air–sea fluxes than when it is coupled to an atmospheric model, illustrating the complex coupled nature of ENSO. In earlier generations of models, “flux adjustments” were used to more realistically capture the seasonal cycle and minimize drifts. However, flux adjustments are a rather artificial fix to a problem that is inherently complex. A finer model resolution has been generally thought to be the most appropriate solution. A speaker, however, put forth a compelling argument for the use of flux adjustment, which appears to actually have overarching benefits along with increasing resolution. Regardless of these issues, the large diversity, accessibility, and economy of running CMIP models make them desirable for understanding future projections of ENSO. In light of the relatively short instrumental record, paleo-reconstructions are also a useful tool. Here, a speaker provided paleo-based evidence that an increase in ENSO variance since the mid-Holocene is outside the range of internal variability, indicating the role of external forcing.

How ENSO responds to greenhouse warming has long been a contentious issue, with disagreement among the models in projecting ENSO’s amplitude, typically defined as the magnitude of eastern equatorial Pacific SST anomalies. However, as one speaker showed, CMIP5 models with more realistic balance among the coupled feedback components exhibit a time-varying response in amplitude, in contrast to the less realistic group of models exhibiting a static increase into the future. The time-varying response appears to be driven by surface warming differences between the Indian and Pacific Oceans, which in itself is an interesting feature requiring further investigation. As discussed in other presentations, several recent projection studies have instead utilized more process-based indicators. These include the propagation direction of the SST anomalies and rainfall response to ENSO SST patterns superimposed on the background warming. These studies found an increase in the frequency of events, with unique features seen in the 1982/83 and 1997/98 extreme El Niños, as well as extreme La Niña events.

The workshop featured many presentations on ENSO teleconnections and their impacts, including effects on regional rainfall and interannual variability of atmospheric CO$_2$ concentrations. Presentations on the atmospheric teleconnections of ENSO include the effect on East Asian rainfall, the effect on Arctic Oscillation via the stratosphere, and the influence of La Niña on the 2010 eastern Australian extreme rainfall via an SST warming trend and interactions with the southern annular mode. There were also presentations on oceanic teleconnections, including the impact of ENSO on Southern Ocean circulation. A paleo-based presentation linked La Niña with ocean heat-wave events off of western Australia, dubbed the Ningaloo Niño, via ocean advection through the Indonesian Throughflow. A marked increase in the occurrence of Ningaloo Niño since the late 1990s was suggested by a speaker as related to the negative IPO, with a possible feedback on ENSO. Another highlight was a talk on the influence of El Niño heat discharge on eastern Pacific tropical cyclones, underscoring the importance of ENSO ocean teleconnections on extreme weather.

The workshop concluded with a discussion on coordinated multimodel experiments proposed for the sixth phase of CMIP (CMIP6) and the opportunities they present for understanding ENSO dynamics. It was agreed that, in addition to all the analysis that will be performed on the many CMIP6 multimodel experiments, some more targeted experiments should be conducted to investigate aspects such as the role of...
the pattern of mean SST change in driving uncertainties in rainfall response to ENSO events in the future. Further discussions of the details will be scheduled for future meetings.

This workshop highlighted current issues in ENSO research that are also under the broader research focus of the Climate and Ocean: Variability, Predictability and Change (CLIVAR; www.clivar.org/research-foci/enso) project: robustness of ENSO projections amid model uncertainties and relatively short instrumental records; proper simulation of underlying physical processes (getting ENSO right for the right reasons); ENSO linkage with the background climate (e.g., IPO); characteristics, predictability, and teleconnections of extreme ENSO; mechanisms behind seasonal phase locking, ENSO diversity, and interbasin feedback interactions; and the use of paleoproxies for studying the spatial evolution of ENSO. With the increasing availability of observations, improved models, more elaborate experiments, and more paleoreconstructions, some of these issues will eventually be resolved. The workshop has further highlighted the need to bring together theories, models, observations, and paleoreconstructions to make significant progress and demonstrated that the ENSO research community has the breadth of expertise and enthusiasm to address the challenges that lie ahead.

ACKNOWLEDGMENTS. This workshop was financially supported by CSIRO and the Australian Research Council (ARC) Centre of Excellence for Climate System Science. Logistic support provided by the Climate Change Research Centre and the University of New South Wales is gratefully acknowledged. The authors thank Sarah Ineson, Harry Hendon, Neil Holbrook, and WonMoo Kim for proofreading this article and all participants for contributing to the workshop. Workshop program, abstracts, full report, participants list, and most presentations can be found at www.climatescience.org.au/content/806-enso-workshop-australia-2015. This workshop contributes to the objectives of CLIVAR of the World Climate Research Programme (WCRP) and to the interests of the International Commission on Climate (ICCL) of International Association of Meteorology and Atmospheric Sciences (IAMAS)/International Union of Geodesy and Geophysics (IUGG).
Climate Changed is the story of a journey. The journey is that of the author, Philippe Squarzoni, through the subject of human-caused climate change. Aside from the personal perspective, what really makes this volume stand out is the fact it is a graphic novel. This is the first graphic novel I have ever encountered concerned with this crucial topic.

The book’s drawings possess a beautiful simplicity that well suit its unflinching narrative. However, I would have appreciated a bit more visual action: the overwhelming majority of the illustrations consist solely of people talking or thinking. While textual conveyance of a significant amount of information is appropriate, with graphic novels visual storytelling is equally necessary. Inclusion of additional dynamic images would have enhanced interest in and understanding of the story. Still, I can’t help but welcome the originality of the genre choice.

In regard to the written content, a comprehensive overview of the global warming issue is provided. An intriguing twist is further built in with the integration of real people as characters—mostly a number of international experts in the climate field. The sheer amount of information presented is impressive, ranging from the science behind Earth’s climate to the mechanisms of human-caused climate change. Most strikingly, possible repercussions and solutions are intricately described. The contents are also enhanced by extensive use of statistics, graphs, and professional interviews. To me, the greatest narrative strength of Climate Changed, however, is its focus on society’s values as the ultimate factor behind the climate emergency. This thought-provoking premise seems to offer the most effective route to abatement of and recovery from global warming.

I didn’t care for the novel’s tendency to occasionally veer into somewhat obscure cinematic references. Although adding a certain philosophical depth to the work, they also distract from the overarching narrative. I wasn’t familiar with all the referenced movies and, as a consequence, felt lost at points. Other readers may experience the same issue.

As a whole, though, I do recommend Climate Changed. It will be of particular interest to anyone unfamiliar with the subject who wishes to obtain an across-the-board picture of what global warming is about. I also recommend it to everyone who remains skeptical about whether human-caused climate change is occurring. This book will especially appeal to those who don’t care for traditional written works.

Climate Changed provides an informative, serious, and sometimes frightening overview of climate change. However, the very starkness of the novel is another point in its favor. There is far too much “literature” out there implying a debate still exists about whether human-caused climate change is even happening. It is encouraging to encounter a book that dispenses with such nonsense and imparts this global catastrophe with the urgency it demands. By focusing upon what the problem is and what can be done about it, Climate Changed becomes more than just a good read. It is a worthy contributor to the ongoing struggle to acknowledge and save ourselves from our own mistakes.

—Jennifer Yoshioka

Jennifer Yoshioka is an undergraduate meteorology major at SUNY Oswego in upstate New York.
Climate Shock provides a unique perspective on climate change. In many other books on the subject, the focus has been on one of two sides: that climate change is a hoax, or that climate change is the absolute worst phenomenon that Earth has ever experienced and there is no way we will win the battle. This book, on the other hand, fully acknowledges the impacts of climate change but also explains the solutions with optimism. While they may go overboard on times with their optimistic views, the authors do a great job in engaging the reader into recognizing that we can still make a difference—a take on climate change that is lacking in some other climate change books.

**Audience.** This book appeals to a very wide audience. With its readable prose and at times witty comments, it keeps the attention of its reader, regardless if the reader is your average Joe or a Ph.D. student. Additionally, I believe this book should be read by politicians, businessmen, and others in leadership roles as a wake-up call and tool for enhancing climate policy.

This book is suitable for use in teaching. In fact, I would highly recommend it. I believe students would respond very positively to the writing style of Wagner and Weitzman, which is completely different from that of most textbook authors. This book provides a great overview of the economic perspective of climate change, focusing on the big picture while providing sufficient evidence to back up the authors’ claims. I do believe this book would be best suited for a more economics-oriented class, however, as there are some sections that in my opinion would require a basic understanding of economic concepts to fully understand and appreciate.

**Strengths.** I found the authors’ introduction to the greenhouse gas problem, using the bathtub metaphor of rate of carbon emissions versus level of carbon in the atmosphere, to be very effective. This seemingly simple concept is misunderstood by many politicians, which the authors bluntly source as the cause of climate policy failures. This concept is carried throughout the book. The authors provide several other metaphors, such as how people buy insurance for a risk that is less than 10% (like a car accident), but don’t share the same concern for climate change despite its equal risks. The authors find effective ways like this example to describe difficult concepts, and are successful in connecting with the reader.

### New Publications

**ATMOSPHERIC AEROSOLS**


*This book is geared toward graduate and Ph.D. students and postdoctorates who share a common interest in aerosols and their role in the climate system. After covering atmospheric aerosols, atmospheric radiation, and cloud physics, the book dives into techniques used for in situ and remote-sensing measurements of aerosols as well as data assimilation. It also explores aerosol–radiation interactions, aerosol–cloud interactions, and the many impacts of aerosols on the climate system. Most chapters contain exercises at the end.*

**THE SUN’S INFLUENCE ON CLIMATE**


*This book provides an introduction to the significant relationship between the Earth’s climate system and the sun. It highlights the basic properties of the climate system on Earth, the composition and behavior of the sun, and the absorption of solar radiation in the atmosphere. It elucidates the variations in solar activity and how they influence the Earth’s environment, and is aimed toward both students and nonspecialists.*

**ATMOSPHERIC BOUNDARY LAYER: INTEGRATING AIR CHEMISTRY AND LAND INTERACTIONS**


*Studying the atmospheric boundary layer—the lowest part of the atmosphere in which atmospheric and surface conditions interact in the soil–vegetation–atmosphere system—provides a distinctive opportunity to describe and bring up an extensive range of ideas. Topics covered in this text include surface properties, plant physiology, atmospheric chemistry, and atmospheric dynamics. In addition, CLASS software is available on the book’s website that provides hands-on practical exercises and allows students to design their own numerical experiments.*
There is also valuable discussion on blame and the free rider effect, geoengineering as a cop-out to not doing anything to reduce carbon emissions, and basic climate terms and milestones, including the Montreal and Kyoto protocols and climate sensitivities. The authors always remind the reader of the main take-home message within each chapter, which is helpful, especially for students.

Unlike other climate change books, *Climate Shock* provides a clear and optimistic solution to the greenhouse gas problem: price carbon emissions as a way to make up for generations of subsidizing it. Another strength is its take on the uncertainties in climate change projections. Unlike some other authors, Wagner and Weitzman stress that the large uncertainties in temperature and other projections are not excuses for inaction. Rather, it’s these uncertainties that should be the driver for action—action that should have been taken yesterday as opposed to next year. The authors discuss the problem using a risk-assessment framework and point out the frequently overlooked fact that simply reducing carbon emissions will not solve the problem; reducing emissions to zero is the only way that the atmosphere can naturally rid itself of carbon to pre-Industrial Revolution levels.

On another note, the writing is humorous while maintaining integrity.

**Weaknesses.** I found *Climate Shock* to be very repetitive. I believe the book could have been 30 pages shorter had the authors not repeated certain facts and concepts. I also found the writing style to be difficult to understand in some sections. It took rereading those sections a few times to fully understand the authors’ point. Lastly, it seemed a bit narrow in perspective. There was no discussion on the larger picture of climate change in it being cyclical and not entirely caused by humans. I understand the economic take on the book, but a brief discussion on anthropogenic climate change in relation to other more natural drivers could have been useful.

**Illustrations.** The book includes several graphs depicting varying carbon emissions and climate sensitivity topics. These graphs helped illustrate the authors’ point that there indeed are great uncertainties in projected climate temperatures.

**Bottom Line.** I recommend this book wholeheartedly. It provides a unique perspective on the climate change issue while remaining optimistic and engaging.

—Stephanie Hoekstra

*Stephanie Hoekstra is a Ph.D. candidate at East Carolina University in the Coastal Resources Management Department.*

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**Volcanism and Global Environmental Change**

Bringing together present-day observations of volcanism and environmental changes and information from past eruptions preserved in the geologic record, this book delineates the effects of volcanism on the environment. It discusses the origins, features, and timing of volumetrically large volcanic eruptions; methods for assessing gas and tephra release in the modern day and the paleo-record; and the impacts of volcanic gases and aerosols on the environment, from ozone depletion to mass extinctions.

**An Introduction to the Global Circulation of the Atmosphere**

With the recurring application of isentropic coordinates and implementing the methods of vector calculus, this textbook underlines the jobs of water vapor and clouds, contains thorough coverage of energy flows and transformations, and pays careful regard to scale interactions. It explores considerable historical contributions of important scientists and ends with a debate about how Earth’s climate changes are causing global circulation to evolve.

**An Introduction to Lightning**
V. Cooray, 2015, 386 pp., $80.00, hardbound, Springer, ISBN 978-94-017-8937-0

This book summarizes the essence of physics and effects of lightning in a nontechnical manner and provides a description of the phenomenon of lightning in simple language. Starting with the myths related to lightning, the reader is introduced to the mechanism of lightning flashes and their interactions with humans, human-made systems, and Earth’s environment. It is tailored to the needs of university students who plan to study electrical engineering, meteorology, or environmental or basic physics, but is also appropriate for laymen who are interested in knowing more about this phenomenon.
The Thinking Person's Guide to Climate Change

ROBERT HENSON

This fully updated and expanded revision of The Rough Guide to Climate Change combines years of data with recent research. It is the most comprehensive overview of climate science, acknowledging controversies but standing strong in its stance that the climate is changing—and something needs to be done.


Climate Conundrums: What the Climate Debate Reveals about Us

WILLIAM B. GAIL

This is a journey through how we think, individually and collectively, about humanity's relationship with nature, and more. Can we make nature better? Could science and religion reconcile? Gail's insights on such issues help us better understand who we are and find a way forward.


Living on the Real World: How Thinking and Acting Like Meteorologists Will Help Save the Planet

WILLIAM H. HOOKE

Meteorologists focus on small bits of information while using frequent collaboration to make decisions. With climate change a reality, William H. Hooke suggests we look to the way meteorologists operate as a model for how we can solve the 21st century's most urgent environmental problems.


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In 1951, Bob Simpson rode a plane into a hurricane—just one of the many pioneering exploits you’ll find in these memoirs. Bob and his wife Joanne are meteorological icons: Bob was the first director of the National Hurricane Research Project and a director of the National Hurricane Center. He helped to create the Saffir-Simpson Hurricane Scale; the public knows well his Categories 1-5. Proceeds from this book help support the AMS’s K. Vic Ooyama Scholarship Fund. © 2015, PAPERBACK, 156 PAGES ISBN: 978-1-935704-75-1 LIST $25 MEMBER $20

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I was recently reviewing some of the results of the survey of AMS members that was completed about a year ago, reading through the narrative responses to questions about things people liked and did not like about AMS. I was somewhat disheartened that some of the responses showed a misunderstanding and mischaracterization of the Society’s approach to science and to policy engagement, especially in the area of climate change. Those responses suggested a perception that AMS is no longer focused on science and, instead, that it has become an advocacy or lobbying organization pushing a specific agenda with respect to climate change. The actual number of such responses was small (a little over a dozen specific comments out of 96 pages of narrative responses), so the data suggest this is far from the majority opinion, but similar comments arise from time to time in other contexts, so I thought it worth addressing again here.

The Society’s contribution to the science of climate change has been and continues to be enormous. Much of the cutting-edge climate science research is published in AMS journals and presented at AMS scientific conferences. The AMS position on climate change, based on comprehensive scientific assessment and an open process that included broad input from the community, is expressed in a statement released by the Council in 2012 (see: www2.ametsoc.org/ams/index.cfm/about-ams/ams-statements/statements-of-the-ams-in-force/climate-change/). The Statement on Climate Change recognizes that AMS not only supports the advance of scientific understanding, but also promotes the use of scientific understanding in societal decision making. AMS activities include initiatives that focus on understanding the policy options available for addressing climate change (what they are and the advantages and disadvantages of each). Those activities focus on informing policy options—not advocating particular courses of action—and take advantage of the expertise in the science that our community brings to the table.

In terms of advocacy, the Society takes a very careful approach to its interaction with government agencies and Capitol Hill that is quite different from the more traditional forms of advocacy and lobbying seen in other organizations. I described those differences, which take advantage of the strong scientific expertise the Society brings to issues and results in AMS being viewed as a trusted source of information, a little over a year ago in this column (see the July 2014 BAMS, pages 1105–1106). As I noted then, the approach taken by AMS has been very successful in bringing the science of our community to bear on appropriate policy issues across a wide range of topics that include, but are far from limited to, climate change. To be sure, I also noticed in the survey responses a number that urged AMS to become more active in advocacy. Some of those respondents may also not be aware of the careful approach taken on these issues and the effectiveness of that approach.

As I mentioned at the outset of the column, I am disheartened anytime there is misunderstanding of the careful and critical role the Society plays in the advance of the science and its beneficial use. I would be very happy to discuss these issues, or any other ones, with anyone who has concerns about AMS positions or activities. Please feel free to e-mail me at kseitter@ametsoc.org or call me on my direct line at 617-226-3901.

Keith L. Seitter, CCM Executive Director

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1 A group of volunteers is currently analyzing the complete set of AMS Member Survey responses and preparing that analysis for release in BAMS in the near future.
Justin McLay, research meteorologist at the U.S. Naval Research Laboratory (NRL) Marine Meteorology Division, received the Laboratory Scientist of the Quarter award honoring extraordinary service to the Department of Defense (DoD). McLay was given the award for his distinguished accomplishments in leading the “New Rules of Predictability” project and his key role in developing and transitioning the Navy Global Environmental Model (NAVGEM) Ensemble Forecast System (EFS).

McLay is a subject-matter expert in the design and application of atmospheric ensemble predictions, and works on the 6.1 level predictability project and 6.4 level NAVGEM EFS. Providing detailed knowledge of future extreme weather variability and conditions (wind speeds, wave heights, air and sea temperatures, sea ice thickness and extent, and sea level), the ensemble will enable the U.S. Navy and DoD to adapt to future environmental impacts.

Beginning his career in weather science as a certified weather observer for the National Weather Service, McLay worked to obtain a doctorate in atmospheric science from the University of Wisconsin—Madison, where he had received both a bachelor’s and master’s degree in atmospheric science, in 1997 and 2001, respectively. After receiving

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ON-AIR METEOROLOGY

10 QUESTIONS WITH . . .
A new series of profiles celebrating AMS Certified Broadcast Meteorologists and Sealholders

Janice Dean
Fox News Senior Meteorologist

When did you know you wanted to become a meteorologist/broadcaster? I studied journalism and radio/television broadcasting in college back home in Canada, but my interest in weather goes back to my childhood when we had snow piled up to our rooftops during the big Canadian winters. I went on to be a local weather presenter right out of college on the CBC while I was a radio host. Back then, you could do the weather without having the meteorology background. When I was hired at Fox to be their daytime weather person, I decided it was time to go back to school and study the science while working full time.

What do you think the next “big thing” is in weather reporting? Social media is definitely bringing us close to the story in terms of getting real-time pictures and reports. I get a little upset when people put themselves into harm’s way to get pictures of tornadoes or extreme weather events (including meteorologists!). I’m probably one of the only broadcast meteorologists who does NOT like to report outside during big weather events. I find it ridiculous to be telling people to stay safe while holding onto a tree or sign post.

How often are you recognized in public? Rarely! We have the best hair and makeup team in the business here at Fox. They are magicians. I come to work with no makeup on with my hair in a ponytail and that’s how I leave work. Plus, living in New York, even if people do recognize you, they don’t have time to stop and chat. Everyone is on the move.

What is the best thing about what you do? I work at an amazing place with wonderful people, which makes it a joy to come into work. Plus, my kids love to come visit me and play on the green screen. I also love going to visit schools and reading my Freddy the Frogcaster books to them. Seeing children talk about weather is fantastic. It’s the one thing that every single person experiences. It brings us all together.
his Ph.D. in 2004, he was granted a postdoctoral appointment within the National Research Council (NRC) for a position at NRL-Monterey in the Global Modeling Section of the Atmospheric Dynamics and Prediction Branch.

In 2007, McLay started his federal career at NRL-Monterey and progressed to improve the design of the now retired Navy Operational Global Atmospheric Prediction System (NOGAPS) through the implementation of locally banded ensemble transform perturbations of the initial state. In March 2015, he led the transition of the U.S. Navy’s first operational method for stochastic forcing of the NAVGEM global model, which improves the measurement of forecast uncertainty.

McLay has authored or coauthored 17 journal publications and has led 9 successful technical transitions for the U.S. Navy’s NAVGEM global EPS. In April 2015, he received the Alan Berman Annual Research Publication Award for a study of statistical inference applied to model parameter uncertainty. He is currently associate editor for *Monthly Weather Review* and a member of the AMS Weather Analysis and Forecasting Committee. McLay has presented his research at numerous conferences and workshops, including as an invited speaker on the topic of forecast time series behavior at the Developmental Testbed Center, National Center for Atmospheric Research.

How would you define the value of the AMS seal programs? I feel very fortunate to have received my AMS Seal and enjoy getting together with fellow broadcast meteorologists to talk about the business and the future of weather. AMS has been very supportive of my career, my children’s books, and opportunities within the community.

What’s the biggest weather event you’ve reported on? Hurricane Sandy was a huge event for us in the Northeast, but I have to say Hurricane Katrina was the biggest weather event I’ve ever forecasted or witnessed. I remember reading that “doomsday statement” saying this would be the worst-case scenario for New Orleans. I read that warning on-air in front of the green screen while the satellite of the storm swirled behind me and just had this overwhelming feeling of dread. And then I remember the next day when we all thought New Orleans had dodged a bullet…and then the levees broke.

What weather myths do you hear the most? I absolutely can’t stand seeing videos of people putting masking tape or electrical tape on their windows as preparation for a hurricane! This is a total waste of time. The windows are still going to break, and the pieces of glass are going to be larger and more dangerous than the smaller little pieces that get shattered. It’s better to board up windows. Also, the myth that you should crack open windows to stabilize pressure during hurricanes or tornados. The last thing you should be doing is opening your windows during violent wind storms.

What is the strangest/most interesting question you’ve received as a broadcaster? When I was pregnant, I got an e-mail from someone saying, “When is your baby due?” They couldn’t wait for my belly to disappear from the weather map so they could see their hometown that was hidden for nine months.

What’s been your most difficult moment on-air? It’s the moments when we see massive destruction or hear stories about someone being killed by a severe weather event that are difficult. There have been a few times where I’ve been moved to tears on television by a visual or a family member or friend talking about losing a loved one due to an extreme weather situation.

Who is your dream mentor? I don’t really have a dream mentor. I’ve always had great real-life mentors like teachers, coworkers, or bosses that have taught me things or given me great advice. I would love to meet Bill Murray one day since I thought he was a genius in *Groundhog Day*.

*Janice Dean received the AMS Seal of Approval in 2009. For more information on AMS Certification Programs, go to www.ametsoc.org/amscert/index.html.*
Ronald E. Stewart has received the Patterson Distinguished Service Medal for his contributions to Canadian meteorology and his exceptional scientific leadership. The Patterson Distinguished Service Medal, presented since 1954, is considered the preeminent award recognizing outstanding work in meteorology by residents of Canada.

Stewart is a professor in the Department of Environment and Geography at the University of Manitoba. He is a leading expert on winter and summer storms, associated precipitation, and weather and regional climate extremes. He has led numerous Canadian and international research activities addressing the important aspects of meteorology, and has conducted research projects—often involving detailed field measurements—of precipitation and related weather conditions all across Canada.

Stewart’s influence on meteorology is also reflected in his more than 126 scientific papers, and he has recently published articles on weather/climate phenomena over every region of Canada, including all the surrounding oceans. He has been on numerous scientific committees and societies and served as president of the Canadian Meteorological and Oceanographic Society. He is a member of the Changing Cold Regions Network, the World Climate Research Program task team on extremes, and the Canadian National Roundtable on Disaster Risk Reduction.

The American Geophysical Union (AGU) announced its 2015 class of Fellows. This honor is given to individual AGU members who have made exceptional scientific contributions and attained acknowledged eminence in the fields of Earth and space sciences. Since the establishment of the AGU Fellows program in 1962, and in accordance with AGU bylaws, no more than 0.1% of the total membership of AGU is recognized annually.

The following AMS members have been elected as 2015 Fellows and will be recognized during a ceremony held during the 2015 AGU Fall Meeting in San Francisco:

- Jonathan T. Overpeck, University of Arizona
- Peter A. Troch, University of Arizona
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- Amitava Bhattacharjee, Princeton University
- Cynthia Rosenzweig, NASA Goddard Institute for Space Studies
- Larry D. Travis, NASA Goddard Institute for Space Studies
- Roger M. Samelson, Oregon State University
- Christopher S. Bretherton, University of Washington
- Alex B. Guenther, Pacific Northwest National Laboratory
- Philip J. Rasch, Pacific Northwest National Laboratory
- Daniel Rosenfeld, Hebrew University of Jerusalem
- Martin Visbeck, GEOMAR Helmholtz Centre for Ocean Research Kiel

The AGU has also announced its 2015 medalists, awardees, and prize recipients. These individuals are recognized for their breakthrough achievements in advancing Earth and space science and their outstanding contributions and service to the scientific community. Their passion, vision, creativity, and leadership have expanded scientific understanding, illuminated new research directions, and made Earth and space science thrilling, immediate, and relevant to audiences beyond as well as within the scientific community. The honorees will be recognized during the Honors Tribute at the 2015 AGU Fall Meeting. The following AMS members were among the 2015 recipients:

- William Bowie Medal—Wilfried H. Brutsaert, Cornell University
• James B. Macelwane Medal—Colette L. Heald, Massachusetts Institute of Technology
• Maurice Ewing Medal—Russ E. Davis, Scripps Institution of Oceanography
• Roger Revelle Medal—Anne M. Thompson, NASA Goddard Space Flight Center
• Ambassador Award—Gordon McBean, University of Western Ontario
• Charles S. Falkenberg Award—Benjamin L. Preston, Oak Ridge National Laboratory
• International Award—Peter John Webster, Georgia Institute of Technology
• Robert C. Cowen Award for Sustained Achievement in Science Journalism—Andrew Revkin, The New York Times
• David Perlman Award for Excellence in Science Journalism—News Award—Sandi Doughton, The Seattle Times
• Climate Communications Prize—Richard C. J. Somerville, Scripps Institution of Oceanography

LIVING ON THE REAL WORLD

[Editor’s Note: The following post is adapted from William Hooke’s blog, Living on the Real World (www.livingontherealworld.org/). Hooke is the former director of the AMS Policy Program and currently a senior policy fellow.]

Remembering Katrina (and the Human Condition)
Originally posted on August 30, 2015
These past weeks, you’ve likely found yourself struggling to stay afloat in a storm surge of ten-year Hurricane Katrina remembrance. News/social media outlets have been awash with reflections on the 2005 storm itself, which killed 1,000–2,000 people (yes, the range of estimates is that great), and inflicted $100B of losses in the form of property damage and business disruption. Media coverage has explored the subsequent enhancements to flood-protection infrastructure; recent improvements in weather- and storm-surge warnings; the progress of the recovery with respect to housing, demographics, poverty, education, the economy of the region, and the lives of individual survivors (those who have since returned and those permanently displaced); and much more. No aspect has gone ignored. The narratives have been poignant and gripping.

The Katrina retrospectives come on top of a worldwide tide of recollection. This past month has also marked the 70th anniversary of the end of World War II, including the bombing of Hiroshima and Nagasaki, which killed tens of thousands, and brought a close to a decade of conflict which saw 50–80 million deaths (50%–70% civilian), some 3% of the world’s population of the time. And, these days, each week calls to mind centennial reminiscence of particular World War I events, which killed another 15–20 million people over the period 1914–1918.

Statistics such as these impoverish the respective discussions. It is the individual deaths that consecrate the events. Abraham Lincoln famously captured this point in his Gettysburg address, saying about that Civil War battlefield:

...we can not dedicate, we can not consecrate, we can not hallow this ground. The brave men, living and dead, who struggled here, have consecrated it, far above our poor power to add or detract. The world will little note, nor long remember what we say here, but it can never forget what they did here. It is for us the living, rather, to be dedicated here to the unfinished work which they who fought here have thus far so nobly advanced. It is rather for us to be here dedicated to the great task remaining before us—that from these honored dead we take increased devotion to that cause for which they gave the last full measure of devotion—that we here highly resolve that these dead shall not have died in vain—that this nation, under God, shall have a new birth of freedom—and that government of the people, by the people, for the people, shall not perish from the earth.

Some might wonder, or even take umbrage, with the idea of lumping together those who died from so-called natural disasters with those who died heroically in war, but the reality is that there’s no clear dividing line between the two groups. Many who have died in combat were drawn in by degrees—through accident of birth and position and a series of small decisions and a process of
acquiescence—rather than making any dramatic, conscious decision to sacrifice their lives for others or for a cause. And many who die from so-called natural hazards find much the same thing—that it was the last climactic consequence of the poverty and associated assumption of risk imposed on them by life’s circumstances and the actions and failures of others as much as any personal shortsightedness of their own making. They had, in effect, been in a war all along.

Back then, Lincoln noted that there was (and is) only one decent way for the living to respond: through renewed and enlarged determination, to avoid any repetition of the tragedies of wars and natural disasters.

As we look around, we see evidence that we’re doing a far better job of remembrance than such rededication. Media coverage on Katrina and its aftermath has been thorough and eloquent. Katrina recovery efforts—still underway, and likely to be needed for yet another decade—on occasion provide reasons for cheer. But New Orleans hasn’t seen the back of the hurricane threat. Those risks are ongoing—if anything, growing. That is even more true of the hurricane threat to the United States more generally, and truer still of the broader risk exposure—to floods and drought; sea-level rise; earthquakes and volcanism; pandemic; acts of terror; and cyber-vulnerabilities. Disasters, like snowflakes, are all different. Each day we draw 24 hours closer to a diverse range of catastrophes that we’ll then add to our growing calls to remembrance.

Often it feels that we’re sleepwalking into this problematic future. But there’s good news buried in this reality. First, not all future disaster scenarios are hidden from us. Thanks to advances in the geosciences and social sciences we know where many of the vulnerabilities and risks lie. What’s more, we don’t have to “guess exactly right” when it comes to the next disaster. We can take many measures now to build a generalized resilience to those future events, whatever precise form they may take (much as our immune system provides continuing protection against infections we’ve survived, and as an autumn flu shot provides added protection not just to the few strains in the serum but to a broader class of viruses). What’s more, to enlist in and prosecute the effort to build societal resilience to hazards can be profoundly satisfying. Ask any emergency manager, or NOAA National Weather Service forecaster, or anyone working toward a weather ready-nation or emergency healthcare or business continuity; they’ll tell you.

But this doesn’t have to be a spectator sport for the rest of us. We actively build societal resilience whenever and however we work to create a more equitable and just society, to provide health care to all, to enhance public education, to create meaningful jobs, to protect habitat and the environment.

And at the core, it’s about values. As we respect others, love each other, make opportunity for action and participation available to all, both locally and nationally—in short, as we respond to Lincoln’s age-old call for a new birth of freedom—we’ll find community-level resilience to hazards arises as a cobenefit. (By contrast, attempt to build hazards resilience while refusing to address or even acknowledge the challenges posed by basic human values, and we’ll likely fail at both.)

Are you in?

---

**CERTIFIED BROADCAST METEOROLOGISTS (CBM)**

The following individuals were recently granted the Certified Broadcast Meteorologist (CBM) designation. For more information on the AMS CBM program, go to [www.ametsoc.org/amscert/index.html#cbm](http://www.ametsoc.org/amscert/index.html#cbm).

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<thead>
<tr>
<th>No.</th>
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<tr>
<td>681</td>
<td>Eric Burke</td>
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<td>682</td>
<td>Alyssa Caroprese</td>
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<td>683</td>
<td>Caitlin Roth</td>
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<td>Michael Page</td>
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<td>685</td>
<td>Tyler Eliesen</td>
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<td>686</td>
<td>Jacqueline Charles</td>
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<td>Eric Stone</td>
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<td>688</td>
<td>Brittany Bell</td>
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<td>Jennifer Constantine</td>
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<td>William J. Karins</td>
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<td>691</td>
<td>Thomas Meiners</td>
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<td>Monica Tassoni</td>
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<td>693</td>
<td>Richard Katzfey</td>
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<td>Bryan Bennett</td>
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<td>Jessica Quick</td>
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<td>Heather Waldman</td>
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<td>697</td>
<td>Lindsey Anderson</td>
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<td>698</td>
<td>Mackenzie Morris</td>
<td>2015</td>
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The Council has approved the election of the following candidates to the grade of **Full Member**:

<table>
<thead>
<tr>
<th>John Aaron</th>
<th>Erik M. Esparza</th>
<th>Sasha Madronich</th>
<th>Edil A. Sepulveda Carlo</th>
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<tr>
<td>Valentina Aquila</td>
<td>Bernard C. Falco</td>
<td>Alyssa A. Matthews</td>
<td>Jordan T. Sherman</td>
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<td>Norman E. Avila</td>
<td>David Finkelstein</td>
<td>Mary J. Mays</td>
<td>Ravi P. Shukla</td>
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<tr>
<td>Ahmad Bajjey</td>
<td>John A. Firth</td>
<td>Francis P. McInerney</td>
<td>Peter J. Speirs</td>
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<tr>
<td>Rebecca Batchelor</td>
<td>Kimberly Genearuo</td>
<td>Tim Miller</td>
<td>Derek Straub</td>
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<td>Jennifer L. Beale</td>
<td>Bevan T. Glynn</td>
<td>Krizia Negron-Hernandez</td>
<td>Sarah Strode</td>
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<td>Steven T. Beale</td>
<td>Grant R. Gray</td>
<td>Liang Ning</td>
<td>Paul L. Taylor</td>
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<td>Jack Bohl</td>
<td>Houston R. Green</td>
<td>Kunichi Ninomiya</td>
<td>Meaghan A. Thomas</td>
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<td>Jaron M. Breen</td>
<td>Bryan A. Guarente</td>
<td>Satoshi Noda</td>
<td>Katelyn L. Tisch</td>
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<td>Robert G. Brown</td>
<td>Chris Havelly</td>
<td>Stephen Osinski</td>
<td>Russell Todd</td>
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<td>Darrin Cartwright</td>
<td>Helen Holt</td>
<td>Wes Peery</td>
<td>Nicholas J. Troiano</td>
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<tr>
<td>Rebecca M. Chewitt</td>
<td>Leiqiu Hu</td>
<td>Teke Solomon Ramotubei</td>
<td>Takashi Unuma</td>
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<td>Shannon Darcy</td>
<td>Matthew R. Igel</td>
<td>Akkihebbal R. Ravishankara</td>
<td>Shih-Yu Wang</td>
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<td>Charlotte A. DeMott</td>
<td>Ginger Jeffries</td>
<td>Kevin Repasky</td>
<td>Shugong Wang</td>
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<td>Admassu Kassa Dewol</td>
<td>Jason Kaiser</td>
<td>Gary J. Riley</td>
<td>Kaylee A. Wendt</td>
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<td>Tracey A. Dorian</td>
<td>Donald Matthew Lafleur</td>
<td>Ross J. Salawitch</td>
<td>Emily A. Wood</td>
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<td>Henrique F. Duarte</td>
<td>James Lee</td>
<td>Adaline Schelling</td>
<td>Long Yang</td>
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<tr>
<td>Laura Dunlap</td>
<td>Xinfeng Liang</td>
<td>Amanda J. Schroeder</td>
<td>Ke Zhang</td>
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<tr>
<td>Cynthia D. Engholm</td>
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</table>

The Council has approved the election of the following candidate to the grade of **Full Member with Student Privileges**:

| Akemi D. Briggs                | Darryl D. Halley              | Albert Oude Nijhuis        | Zhan Su                 |
| Federico Di Catarina           | David W. Karppala Jr.         | Rafael Resendiz            | Akintoye O. Towase      |
| Faraz Enayati Ahangar          | Ching-Yin Ke                  | Klint T. Skelly            | Kristy Weber            |
| Pierre Glaize                  | Charles C. Morris             | McKenna W. Stanford        | Matt C. Wilbanks        |

The Executive Committee has approved the election of the following candidates to the grade of **Associate Member**:

| Michelle Brooks                | David M. Fischer              | Michael Purpura            | John C. Sans            |
| Roger D. Clark                 | Brian K. Fowler               | Jorge Rivas                | Trevor B. Starner       |
| Bill Edgar                     | Stephen Giordano              |                             |                         |

The Executive Committee has approved the election of the following candidates to the grade of **Associate Member—Precollege Student**:

| Zachary R. Burns               | Vincent Garibaldi             | Michael A. Knoll           | David C. Pessin         |
| Madelyn M. Fosen               | David M. Judge                | AJ Mastrangelo             | Kimberly S. J. Walker   |

The Executive Committee has approved the election of the following candidates to the grade of **Associate MemberK–12 Teacher**:

| Edward W. Laverdure            | Koa Lavery                    | Judy Wasserman             |                         |
The Executive Committee has approved the election of the following candidates to the grade of Student Member:

- Marieke Akerboom
- Zainab Ali
- Scott T. Allen
- Samuel E. Arcand
- Alvaro Avila
- Jeremy Behen
- Charles A. Bertram
- Kari Bowen
- Alexandra L. Brosius
- Zachary S. Bruick
- Noelle Bryan
- Carly Buxton
- Matthew A. Campbell
- Zachary T. Chabala
- Younghyun Cho
- Enrique Chon
- Kara Cleghorn
- Lamar S. Coats
- Yair Cohen
- Andrea G. Cook
- Michael M. Cook
- Austin Dickey
- Alyson R. Douglas
- Colin P. Egerer
- Cristiano W. Eichholz
- Jeffrey Fitzgerald
- Jason P. Flemke
- Joseph Fogarty
- Rashida D.S. Francis
- Ryan Gonzalez
- Will Hall
- Jason R. Halmo
- Ali Hamidi
- Crystal Harper
- Andre Hernandez-Espiet
- Josh P. Heyer
- Andrew Huang
- Bo Huang
- Tony O. Hurt
- Colby Hyde
- Andrew Janiszewski
- Hema Joshi
- Rachel Joyce
- Bryan Kaiser
- Joshua S. Kastman
- Thomas R.J. Kavanagh
- David King
- Sidney E. King
- Theodore K. Koenig
- Nicholas F. Lenssen IV
- Guiomar Lopez Fernandez
- Holly Mallinson
- Wilmarie Marrero Ortiz
- Andrew M. McCalmon
- Grant McRae
- Ashante McLeod-Perez
- Hadjer Moussa
- Gail S. Murray
- Kelly L. Neely
- Shania Nichols
- Christian D. Norris
- Quinn Pallardy
- Anna Nicole Pietrus
- Andrew Poppick
- Nichole C. Riddle
- Anna M. Robertson
- Nevin Schaeffer
- Stephanie Spera
- Allyson Stanton
- Justin Stark
- Katelyn M. Stringer
- Rachel Sussman
- Sheng-Lun Tai
- Joshua B. Teves
- Liyian Tian
- Zheming Tong
- Simona Trefalt
- Tyler Trigg
- Shih-Chie Tsai
- Conner S. Ubert
- Stephen VanHoesen
- Carlos Roberto Wah
- Gonzalez
- Hannah Wells
- Jeffrey A. Wetterlin
- Chi Fai Wong
- Melissa Wrzesien
- Katharine Wunsch
- Sungduk Yu
- Jayoung Yun
- Xiangxiang Zhang
- Heather M. Zons
- Alec Zuch

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PRELIMINARY PROGRAM

AMS
American Meteorological Society

96TH ANNUAL MEETING

10-14 JANUARY 2016

Ernest N. Morial Convention Center
New Orleans, Louisiana
THE 96TH AMS ANNUAL MEETING will be held 10–14 January 2016 at the Ernest N. Morial Convention Center in New Orleans, Louisiana. Mary Cairns is the overall chairperson and Patricia Pu and Heidi Centola are the 2016 Annual Meeting Cochairpersons.

The theme for the 2016 AMS Annual Meeting, “Earth System Science in Service to Society,” weaves the many parts of AMS into a common core. Emphasizing the academic and research strength of AMS, the theme also connects that research to the benefits that society gains from our science. AMS merges the physical, chemical, and biological study of the Earth with human-centered “domains of action”: 1) observing, 2) analysis and research leading to understanding, 3) modeling and prediction, and 4) social sciences—how people deal with Earth. “Service to Society” explicitly evokes the integrated and complementary government and commercial enterprise that the AMS has done so much to foster over the last decade. The 2016 meeting integrates AMS’ proud, nearly 100-year history of making a positive difference in the lives of our citizens by continually communicating the advances of its science research to the public and policy makers. The meeting will also feature numerous town hall meetings, the 16th Presidential Forum, and three special named symposia honoring Marvin Geller, Peter Lamb, and Mario Molina.

The 15th Annual AMS Student Conference and Career Fair, with a theme of “Beyond the Weather: Embracing the Interface of Science and Society,” will provide junior and senior undergraduate and first-year graduate students with information for and insights into making effective career decisions.

Daily Weather Briefings will be held during lunch each day beginning on Monday, 11 January, and will be hosted by National Weather Service New Orleans/Baton Rouge Forecast Office.

The AMS Annual Meeting is host to the largest exhibit program anywhere in the atmospheric, oceanic, and related sciences. Exhibitors come from all over the United States and abroad, with over 100 organizations showcasing a wide range of products, publications, and services. The show allows organizations to make major announcements and roll out new products. Demonstrations of new and innovative equipment are given daily. The exhibit schedule is designed to both encourage social interaction and provide an opportunity to look at future trends in equipment, systems, and software.

The Annual Meeting will be preceded by nine short courses, the 15th Annual WeatherFest, a briefing for first-time attendees to the meeting, the 96th Annual Review, New Fellows and Featured Awards, and a Welcome Reception.
32nd Conference on Environmental Information Processing Technologies
30th Conference on Hydrology
28th Conference on Climate Variability and Change
25th Symposium on Education
23rd Conference on Probability and Statistics in the Atmospheric Sciences
22nd Conference on Applied Climatology
20th Symposium on Integrated Observing and Assimilation Systems for the Atmosphere, Oceans, and Land Surface (IOAS-AOLS)
19th Conference of Atmospheric Science Librarians International
19th Joint Conference on the Applications of Air Pollution Meteorology with the A&WMA
18th Conference on Atmospheric Chemistry
18th Symposium on Meteorological Observation and Instrumentation
15th Annual Student Conference—Beyond the Weather: Embracing the Interface of Science and Society
14th Conference on Artificial Intelligence Applications to Environmental Science
14th History Symposium
14th Symposium on the Coastal Environment
13th Conference on Space Weather
12th Annual Symposium on New Generation Operational Environmental Satellite Systems
11th Symposium on Societal Applications: Policy, Research, and Practice
Ninth Annual CCM Forum
Eighth Symposium on Aerosol–Cloud–Climate Interactions
Seventh Conference on Weather, Climate, and the New Energy Economy
Seventh Symposium on Environment and Health
Sixth Conference on Transition of Research to Operations: Successes, Plans, and Challenges
Sixth Symposium on Advances in Modeling and Analysis Using Python
Fifth Aviation, Range, and Aerospace Meteorology Special Symposium
Fourth AMS Conference for Early Career Professionals
Fourth AMS Symposium on the Joint Center for Satellite Data Assimilation (JCSDA)
Fourth Symposium on Building a Weather-Ready Nation: Enhancing Our Nation’s Readiness, Responsiveness, and Resilience to High-Impact Weather Events
Fourth Symposium on Prediction of the Madden–Julian Oscillation
Fourth Symposium on the Weather, Water, and Climate Enterprise
Second Symposium on High Performance Computing for Weather, Water, and Climate
Special Symposium on Hurricane Katrina: Progress in Leveraging Science, Enhancing Response, and Improving Resilience
Special Symposium on Seamless Weather and Climate Prediction—Expectations and Limits of Multiscale Predictability
Special Sessions on U.S.–International Partnerships
IMPACTS: Major Events and Impacts of 2015
WeatherFest

COSPONSORS OF THE 95TH ANNUAL MEETING
American Academy of Environmental Engineers and Scientists (AAEES)
American Geosciences Institute (AGI)
American Geophysical Union (AGU)
American Society of Agronomy (ASA)
American Water Resources Association (AWRA)
Atmospheric Science Librarians International (ASLI)
Australian Meteorological and Oceanographic Society (AMOS)
Canadian Meteorological and Oceanographic Society (CMOS)
Crop Science Society of America (CSSA)
Indian Meteorological Society (IMS)
National Weather Association (NWA)
Soil Science Society of America (SSSA)
The Oceanography Society (TOS)
World Meteorological Organization (WMO)
9:00–10:30 a.m., 11 January 2016
This year’s Presidential Forum reflects upon the American Meteorological Society (AMS) annual meeting theme of “Earth System Science in Service to Society,” which provides participants a better understanding of living through extreme events. Our society continues to experience the effects of more and more extreme events like hurricanes, tornadoes, floods, and drought, some as a result of our changing climate and others as a result of our expanding population. The AMS needs to continue to address lessons learned, and more importantly, identify what future actions it will take to help mitigate the impact of these devastating life-changing events. To highlight this, an outstanding panel of speakers has been invited to address attendees: Admiral Thad Allen, U.S. Coast Guard (ret.), executive vice president Booz Allen Hamilton; Max Mayfield, director, National Oceanic and Atmospheric Administration/National Hurricane Center (ret.); Dr. Kerry Emanuel, Massachusetts Institute of Technology; and Dr. Shirley Laska, professor emerita, and founding past director of the Center for Hazards Assessment, Response and Technology, University of New Orleans. The title of the lecture is “Understanding the Earth System through Numerical Modeling: Crossing the Disciplinary Frontiers.”

Bernhard Haurwitz Memorial Lecture
Tuesday, 12 January, 1:30–2:30 p.m.
The Bernhard Haurwitz Memorial Lecture will be given in a session sponsored by the 28th Conference on Climate Variability and Change. The lecture will be given by Dr. John C. Marshall, Cecil and Ida Green Professor of Oceanography, Massachusetts Institute of Technology, Cambridge, Massachusetts. The title of the lecture is “What’s Happening over the Poles?”

Robert E. Horton Lecture
Wednesday, 13 January, 1:30–2:30 p.m.
The Robert E. Horton Lecture will be given in a session sponsored by the 30th Conference on Hydrology. The lecture will be given by Dr. Efi Foufoula-Georgiou, University of Minnesota, Minneapolis, Minnesota. The title of the lecture is “Climate and Humans as Amplifiers of Hydro-Ecologic Change: Science and Policy Implications for Intensively Managed Landscapes.”

SPECIAL SESSIONS/PROGRAMS OF GENERAL INTEREST

Walter Orr Roberts Lecture
Monday, 11 January, 1:30–2:30 p.m.
The Walter Orr Roberts Lecture will be given in a session sponsored by the 28th Conference on Climate Variability and Change. The lecture will be given by Dr. Venkatachalam Ramaswamy. The title of the lecture is “Understanding the Earth System through Numerical Modeling: Crossing the Disciplinary Frontiers.”

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Ngar-Cheung Lau delivering the 2015 Bernhard Haurwitz Memorial Lecture.
Symposium on Hurricane Katrina entitled “Progress in Leveraging Science, Enhancing Response, and Improving Resilience,” Core Science Talks, and a series of international sessions and joint themed sessions crossing many conferences and symposia.

**Core Science Keynotes**

The Core Science Keynotes series is an ongoing element of the AMS Annual Meeting. For the AMS 2016 Annual Meeting, the talks are intended to highlight, discipline by discipline, the history, foundational knowledge, and research challenges that drive our field forward as a whole, as well as provide information on career opportunities with the specific or closely related field. Each keynote speaker will summarize the state of current knowledge in their field in a manner accessible to all AMS disciplines. They will also describe future research directions, the challenges in pursuing them, and the expected benefits to both the discipline and to the society’s broad science and applications directions including career opportunities within the enterprise. The Core Science Keynotes will be linked as a series in the program so that interested attendees may gain broad exposure to the scientific forefront of work being done in our community and knowledge of other career opportunities by attending several or all of these presentations.

Please reference the Program and Events page of the AMS Annual Meeting Web page for the full listing of talks (http://annual.ametsoc.org/2016/index.cfm/programs-and-events/).

**SHORT COURSES/WORKSHOPS**

**SHORT COURSES**

(Please note that there is an additional fee to attend the following Short Courses. The rates are noted in the registration section.)

- A Beginner’s Course to Using Python in Climate and Meteorology
- Coastal Surge and Inundation Modeling
- Data Management Resource Center
- Geostationary Operational Environmental Satellite-R (GOES-R) and Joint Polar Satellite System (JPSS) Meteorological Measurements and Instrumentation
- GIS Tutorial for Atmospheric Sciences
- Introduction to PyNIO and Related Python Tools for Geoscientific Data Analysis
- Meteorological Measurements and Instrumentation
- Soil Moisture Data Tutorial

To view the program from the AMS website (www.ametsoc.org), click on the Annual Meeting logo, then use the “Program and Events” dropdown menu to select “Short Courses.”

**AMS VOLUNTEER PROJECT**

Please join the AMS Committee on Environmental Stewardship to help remove invasive plant species from New Orleans City Park’s wetlands and bioretention parking lot. AMS will be working with local landscape architecture firm, Dana Brown & Associates, designers of both of these spaces in City Park.

Volunteers are encouraged to wear outdoor working clothes and shoes that can potentially get muddy. Waterproof shoes are encouraged, as some parts of the wetlands may hold up to an inch of water. Sunscreen may be needed, weather permitting, and all other tools will be provided, including bug spray.

There is a $25 fee per person to participate, which will cover the cost of transportation and snacks. There will be two time slots (with the first and last half-hour for transportation) on Sunday, 10 January:

- 8:30 a.m.–12:30 p.m.
- 12:30–4:30 p.m.

Buses will depart from the Convention Center on Sunday, 10 January. The bus will depart at 8:30 a.m. for the morning session and at 12:30 p.m. for the afternoon session. Interested attendees are invited to sign up for the project when preregistering for the meeting. The deadline for registration for the volunteer project will be Wednesday, 16 December.

For information on this event, please contact Christine Keane (c.keane@ametsoc.org). Those participating in this event should plan to meet in the lobby of Hall D, across from the AMS Registration Desk, located on the first level of the convention center at 900 Convention Center Blvd.
OFFICERS OF THE 96TH AMS ANNUAL MEETING

AMS NATIONAL OFFICERS

President: Alexander E. MacDonald
President Elect: Frederick H. Carr
Executive Director: Keith L. Seitter
Executive Directors Emeritus: Richard E. Hallgren and Ronald D. McPherson
Secretary–Treasurer: Richard D. Rosen

ANNUAL MEETING OVERALL PROGRAM COMMITTEE

Overall Program Cochairpersons
Mary Cairns     Heidi Centola     Scott Mackaro     Zhoxia (Patricia) Pu

2016 Annual Meeting Program Chairpersons
Josh Alland  Brian D’Agostino  Scott Jacobs  Daniel Mendoza  Viviane Silva
Susan Avery  Kristie Ebi  Michael Jamilkowski  Cecilia Miner  Chris Strager
Kristen Averyt  Kerry Emanuel  Dave Jones  Tim Miner  Austin Stanforth
Lourdes Aviles  Brian Etherton  Olivia Kellner  Brian Mischel  Diane Stanitski
Bruce Baker  John Eylander  Benjamin Kirtman  Andrew Molthan  Andre van der Westhuysen
Joe Bassi  Jiwon Fan  Kevin Kloesel  Jinny Nathans  Jennifer Vanos
Andrea Bleistein  Eric Fetzer  Sonia Kreidenweis  Randy Peppler  Jeff Weil
Barbara Mayes  Genene Fisher  Matt Lacke  John Pereira  Olga Wilhelmi
Boustaed  Tanja Fransen  Valliappa Lakshmanan  Nicolas Powell  Dan Wilks
Amy Butros  John Furgerson  Johnny Lin  Pallav Ray  Klaus Wolter
Ken Carey  Dave Gochis  Sharan Majumdar  Jared Rennie  Jim Yoe
Kristy Carter  Jie Gong  Steve Mango  Timothy J. Schmit  Fuqing Zhang
Edmund Chang  Sultan Hameed  Bob McCoy  Carl Schreck  Renyi Zhang
Andrew Clifton  Steve Hanna  Amy McGovern  Chris Schultz
Jeff Collett  Patrick Harr  John McHenry  Hyodae Seo
Gerry Creager  Douglas Hilderbrand  Gary McWilliams  Kathy Sherman-Morris

IN THE EXHIBIT HALLS

POSTERS
All Posters will be located in Hall DE of the Convention Center.

Poster Hall schedule

<table>
<thead>
<tr>
<th>Day</th>
<th>Sunday</th>
<th>Monday</th>
<th>Tuesday</th>
<th>Wednesday</th>
<th>Thursday</th>
</tr>
</thead>
<tbody>
<tr>
<td>Poster Hall hours</td>
<td>12:00–7:15 A.M.</td>
<td>8:00 A.M.–4:30 P.M.</td>
<td>8:00 A.M.–6:00 P.M.</td>
<td>8:00 A.M.–6:30 P.M.</td>
<td>8:00 A.M.–12:00 P.M.</td>
</tr>
<tr>
<td>Formal Poster viewings</td>
<td>5:45–7:15 P.M.</td>
<td>2:30–4:00 P.M.</td>
<td>9:45–11:00 A.M.</td>
<td>2:30–4:00 P.M.</td>
<td>9:45–11:00 A.M.</td>
</tr>
</tbody>
</table>

GENERAL INFORMATION

Location of Functions
Annual Meeting registration, scientific sessions, poster sessions, short courses, town hall meetings, special sessions, the Annual Meeting Banquet, the Molina Symposium Dinner, the Lamb Symposium Luncheon, and exhibits will be held in the Ernest N. Morial Convention Center, 900 Convention Center Boulevard, New Orleans, Louisiana 70130 (tel: 504-582-3000). AMS committee meetings and the Geller Symposium Dinner will be held at the Hilton Riverside Hotel, Two Poydras Street, New Orleans, Louisiana, 70130 (tel: 504-561-0500).
Hotels
Attendees are responsible for making their own hotel reservations directly with their hotel of choice. Please refer to the AMS website (www.ametsoc.org) for direct reservation links and phone numbers. Blocks of rooms have been reserved at seven New Orleans hotels with all rooms being at the 2016 government per diem rate of $160.

Reservations will be made on a first-come, first-served basis. Attendees are encouraged to book their reservations at AMS-contracted hotels to help the Society avoid penalties for not filling its hotel block. This will help slow the rate of growth in registration fees. All guaranteed reservations are for the date of arrival only. Attendees who fail to notify the hotel that they are arriving on a different day will lose their room.

Ground Transportation
Airport Shuttle New Orleans is the official shuttle operator at the airport that serves downtown hotels. Shuttle service is available from the Louis Armstrong International Airport to the downtown hotels.

Once travelers depart their plane, they should follow the signs to the baggage claim area on the lower level. Exit the doors located across from Baggage Claim Area 10 onto the loading dock. Look for Airport Shuttle staff, who will help direct travelers to the next available vehicle. Upon arrival, proceed directly to the Airport Shuttle, present e-ticket to the driver, and board the van.

If purchasing ticket(s) at the airport, proceed to the baggage claim area on the ground level. After retrieving any luggage, proceed to one of the Airport Shuttle ticket desks, located across from Baggage Claim Areas 1, 5, 9, 11, and 12.

Service is available on a continuous basis with vans departing approximately every 30 minutes. The price for shared van service for one passenger, round trip, is $38; a one-way trip is $20.

Handicapped-accessible vehicles are available and reserving one in advance is recommended. If wheelchair-accessible service is needed upon arrival, please call the Airport Shuttle reservations department at 866-596-2699 for assistance.

For departure reservations, please call 504-522-3500 no later than 24 hours prior to flight departure time. An advance reservation will ensure a timely departure from the airport. Information on reservations can be found at the Airport Shuttle New Orleans Web site (http://www.airportshuttleneworleans.com/services-rates.html) or by calling 504-522-3500.

Taxi
Effective 1 September 2015, a cab ride costs $36.00 from the airport to the New Orleans Central Business District (CBD) for one or two persons and $15.00 (per passenger) for three or more passengers. Taxi fare to most hotels near the Convention Center is approximately $33. Pickup is on the lower level, outside the baggage claim area. There may be an additional charge for extra baggage. Taxis are required to offer fares a credit card payment option.

Local Ground Transportation
All hotels are within walking distance of the Convention Center. A shuttle will be available between the Convention Center, the Hilton New Orleans Riverside Hotel (0.7 miles from the Convention Center), and the Doubletree by Hilton New Orleans Hotel (1 mile from the Convention Center) for the convenience of meeting attendees.
**CONVENTION AT A GLANCE**

### SATURDAY, 9 JANUARY

- *Short Course: A Beginner’s Course: Using Python in Climate and Meteorology*
- 15th Annual Student Conference
  - 5:30–7:30 p.m.
- AMS Career Fair (Student Conference Attendees only)

### SUNDAY, 10 JANUARY

- *Short Course: A Beginner’s Course: Using Python in Climate and Meteorology*
- *Short Course: Coastal Surge and Inundation Modeling*
- *Short Course: Data Management Resource Center*
- *Short Course: Geostationary Operational Environmental Satellite (GOES)-R and Joint Polar Satellite System (JPSS) Meteorological Measurements and Instrumentation Coastal Surge and Inundation Modeling*
- *Short Course: GIS Tutorial for Atmospheric Sciences*
- *Short Course: Introduction to PyNIO and Related Python Tools for Geoscientific Data Analysis*
- *Short Course: Meteorological Measurements and Instrumentation*
- *Short Course: Soil Moisture Data Tutorial*
- *Short Course: Ultrascale Visualization Climate Data Analysis Tools*
- 15th Annual Student Conference and Career Fair
- Fourth Conference for Early Career Professionals
  - 12:00–4:00 p.m.
- 4:00–5:30 p.m.
- AMS Career Fair

### MONDAY, 11 JANUARY

- Book Signings
  - 8:00 a.m.—4:30 p.m.
  - Poster Viewing
- 9:00–10:30 a.m.
  - 16th Presidential Forum: Serving Society in Times of Crisis: Past, Present, and Future
- 9:00–11:00 a.m.
  - Spouses Coffee
- 10:30–11:00 a.m.
  - Coffee Break
- 12:45–1:05 p.m.
  - Daily Weather Briefing
- 2:30–4:00 p.m.
  - Walter Orr Roberts Lecture
  - Formal Poster Viewing with Coffee Break
- 5:30–7:30 p.m.
  - Ribbon Cutting, Opening Reception, and Corporate Patron Recognition

### TOWN HALL EVENTS

- 12:15–1:15 p.m.
  - “Outside the Box” Skillsets for Staying Relevant and Landing the Next Job
  - US Community Weather Research Planning
  - Closing the Gap: Research Strategies to Advance Skill and Value of Subseasonal to Seasonal Predictions of the Earth System
  - Total Water Prediction
  - Weather Ready Nations (WRNs)
- 7:00–8:00 p.m.
  - Weather, Climate, Water and the New Energy Economy—Integrating and Operationalizing Renewable Energy Forecasts

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**Coffee Breaks**

- **Monday**
  - 10:30–11:00 a.m., La Nouvelle Foyer
  - 2:30–4:00 p.m., Formal Poster Viewing
- **Tuesday**
  - 9:45–11:00 a.m., Formal Poster Viewing
  - 3:00–3:30 p.m., Exhibit Hall
- **Wednesday**
  - 10:00–10:30 a.m., Exhibit Hall
  - 2:30–4:00 p.m., Formal Poster Viewing
- **Thursday**
  - 9:45–11:00 a.m., Formal Poster Viewing
  - 3:00–3:30 p.m., Levels 2 and 3 Foyers

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**Green** highlighted items are featured events.

**Brown** highlighted items are programs of general interest.

**Blue** highlighted items are social events.

Short Courses and workshops are highlighted in **burgundy**.

*A separate registration fee applies to all short courses and special conferences.*
CONFERENCE AT A GLANCE

THURSDAY, 14 JANUARY

Book Signings
8:00 a.m.—6:00 p.m.
Poster Viewing
8:30 a.m.—5:30 p.m.

Mario Molina Symposium
9:30 a.m.—6:00 p.m.
Exhibits Open

9:00—11:00 a.m.
Spouses Coffee
9:45—11:00 a.m.
Formal Poster Viewing with Coffee Break

12:00—1:30 p.m.
Women in the Atmospheric Sciences Luncheon
1:30—2:30 p.m.
Bernhard Haurwitz Memorial Lecture
6:00—8:00 p.m.
Mario Molina Symposium Banquet
12:15—1:15 p.m.
AMS Publications Workshop—A Panel Discussion on Open Access, Ethics, and Other Hot Topics in Scientific Publishing
12:45—1:05 p.m.
Daily Weather Briefing
3:00—3:30 p.m.
Meet the President
Coffee Break in the Exhibit Hall

TOWN HALL EVENTS
12:15—1:15 p.m.
Presidential Town Hall Meeting: Historic Development of Meteorology during the Last 100 Years
NASA Earth Science Division
Contributions of Environmental Satellites to Societal Weather Readiness and Environmental Intelligence and Security
“What if the water can’t be stopped?” Tribal Resilience in an Age of Sea Level Rise
NOAA Town Hall
6:00—8:00 p.m.
Spirituality and the Atmospheric Sciences: Ethics and Climate Change from the Perspective of Religion and Faith

Get the Most from Your 2016 AMS 96th Annual Meeting Experience!

Get the mobile app!
• View the entire conference program by session, author, or abstract
• Create and save your schedule for the conference
• Check out a map of the exhibit hall and read exhibitor listings
• Locate yourself within the convention center
• Look up general info about the meeting
• Get updates and information directly from AMS
• Connect with AMS 2016 on social media

Visit the AMS website in early December for instructions on how to download the mobile app.
Preregistration
Everyone attending the 96th AMS Annual Meeting must register and wear a badge. Early registration rates are valid through Tuesday, 1 December 2015. Registration forms faxed or mailed to AMS Headquarters will be accepted until 15 December 2015. Online registrations will be accepted throughout the conference. Preregistration forms must be accompanied by one of the following forms of payment: check (personal/business/traveler’s), money order, purchase order, or credit card number (MasterCard/VISA/American Express). Foreign checks must be drawn on a U.S. bank and made payable in U.S. dollars. Confirmation of registration will be sent once the form is processed. Refunds (less a $25 processing fee) will be granted only for cancellations received before 22 December 2015.

Conference Registration
Registrants may choose the Full-Week Registration Package or the One-Day Registration Package. The full-week package includes admission to all conferences, exhibits, coffee breaks, general receptions, and one Annual Meeting Banquet ticket. The one-day package includes admission to all of the above for one calendar day, with the exception of the Annual Meeting Banquet.

Short Course Registration
All short course/workshop attendees must register and wear a badge/ribbon; registration rates are listed below. Short course/workshop registration is not included in the 96th Annual Meeting registration, and short course/workshop registration does not include registration for the 96th AMS Annual Meeting.

Special Conference Registration
15th Annual AMS Student Conference and Career Fair Registration
An early registration fee of $40 has been set for this conference and registration must be completed online. Starting on 16 December 2015, late registration will be available for $60. On-site registration ($60) may be available as space permits. Attendees must register separately for the 96th AMS Annual Meeting. Please note that the Student Conference is intended for undergraduates and graduate students and that all registrants must be AMS Student Members. Please apply for student membership online (https://www2.ametsoc.org/ams/index.cfm/membership/).

Fourth AMS Conference for Early Career Professionals
Interested attendees are invited to join the Fourth AMS Conference for Early Career Professionals, hosted by the American Meteorological Society and organized by the AMS Board for Early Career Professionals. An early registration fee of $25 has been set for this conference and registration must be completed online. Early registration will be available online until 15 December 2015. Starting on 16 December 2015, late registration will be available for $40. On-site registration ($40) may be available as space permits.

19th Conference of Atmospheric Science Librarians International Registration
All attendees for the 19th Conference of Atmospheric Science Librarians International (ASLI) must register and wear a badge. This year, ASLI Conference attendees should register in advance through the AMS website (http://annual.ametsoc.org/2016/index.cfm/registration/special-conference-registration/) or by fax for $50 until 1 December 2015. Registrations received between 2 December 2015 and the conference dates will be $75. After 15 December 2015,
registration must be done at the meeting or online only. For those registering on site, registration will take place at the AMS Annual Meeting Registration Desk. Registration for the ASLI Conference does not include registration for other 96th AMS Annual Meeting events, but ASLI Conference registrants are encouraged to access the exhibits.

AMS's Teacher Workshop and Share-a-Thon
A registration fee of $25 has been set for the Teacher Workshop and Share-a-Thon. Registration is limited to 100 teachers and must be completed online or through the Teacher Workshop Paper Registration Form. There will be no on-site registration and attendees must register by Friday, 27 November 2015 (space permitting).

Those attending the Workshop will receive a free copy of the AMS Weather Book (valued at $35). This book contains more than 100 graphic illustrations, in full color and with exceptional detail, that serve to illuminate and explain a host of atmospheric phenomena, from the Northern Lights and lake-effect snow to the jet stream and ocean currents. This book will be distributed on-site and only to those who attend the workshop.

NOTE: Registration for the Teacher Workshop does not include registration for the 96th AMS Annual Meeting.

Press Registration

Press credentials are required for access to all conferences, special programs, and the exhibits. Eligibility for press registration is limited to the working press and freelance science writers with appropriate identification, as well as public information officers of scientific societies, educational institutions, and government agencies. A banquet ticket is not included with a press registration but may be purchased for $50.

All journalists and public information officers can register in advance by sending credentials to Rachel Thomas-Medwid (tel: 617-226-3955; e-mail: rthomas@ametsoc.org) or by registering on site in the Press Room.

Statement on Open Meetings
Throughout the week, AMS Committees, Boards, and the Council will be meeting at various times and locations. These meetings are, in principle, open to all members of the Society, although portions of some meetings may be held in executive session when dealing with personnel issues, awards, or other matters of a confidential nature.

As a matter of courtesy and to ensure adequately sized meeting rooms, members wishing to observe a particular Committee, Board, or Council Meeting should contact its chairperson in advance. Members may request a place on the agenda by following a similar procedure. Please feel free to contact Joyce Annese (tel: 617-226-3902; e-mail: jannese@ametsoc.org) at AMS Headquarters for assistance.

Professional and Respectful Conduct at AMS Meetings
AMS is committed to safe and productive meetings for all attendees. Harassment, intimidation, or discrimination of any kind will not be tolerated at any meeting or event associated with the meeting. All communication should be appropriate for a professional audience including people of many different backgrounds. Those who violate the standards of professional and respectful conduct may be asked to leave the meeting immediately and without refund, may not be consid-

 AMS MEETS, TWEETS, AND BLOGS!

With more than 2500 presentations to be given at the 2016 AMS Annual Meeting in New Orleans, the best way to stay up to date with all that is going on is by following all of the AMS social media channels.

Every day during the Annual Meeting, AMS publishes news, interviews, commentaries, updates, photos, and videos across multiple online channels.

The Front Page blog (www.blog.ametsoc.org) extends the reach of attendees and exhibitors beyond the conference center walls to fellow members back home and to the general public. In addition to news and commentary during the week in New Orleans, the blog features special sessions, news about presenters, tips for attendees, and explores the links between AMS science, the meeting agenda, and the world in the months leading up to the meeting.

In addition to The Front Page, follow the breaking stories and ongoing conversations at the Annual Meeting in real time on Facebook and Twitter. To stay up to date, be sure to “like” AMS on Facebook (www.facebook.com/ametsoc) and follow @ametsoc on Twitter. The Twitter hashtag for the Annual Meeting is #AMS2016.

THE FRONT PAGE

Follow us  

Facebook Twitter YouTube RSS
CONFERENCES REGISTRATION RATES

<table>
<thead>
<tr>
<th>Attendee type</th>
<th>Early registration through 1 Dec.</th>
<th>Registration 2 Dec. through 2 Jan.</th>
<th>Late registration onsite</th>
</tr>
</thead>
<tbody>
<tr>
<td>AMS Full Member; Program/Session Chair</td>
<td>$510</td>
<td>$550</td>
<td>$570</td>
</tr>
<tr>
<td>AMS Associate Member; Nonmember Speaker;</td>
<td>$555</td>
<td>$595</td>
<td>$615</td>
</tr>
<tr>
<td>Nonmember Poster Presenter; Exhibitor Attendee,</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Cosponsoring Member*</td>
<td>$555</td>
<td>$595</td>
<td>$615</td>
</tr>
<tr>
<td>Nonmember</td>
<td>$605</td>
<td>$645</td>
<td>$665</td>
</tr>
<tr>
<td>Retired Member</td>
<td>$190</td>
<td>$230</td>
<td>$250</td>
</tr>
<tr>
<td>AMS Student Member</td>
<td>$165</td>
<td>$205</td>
<td>$225</td>
</tr>
<tr>
<td>Student Nonmember</td>
<td>$195</td>
<td>$235</td>
<td>$255</td>
</tr>
</tbody>
</table>

An additional Annual Meeting banquet ticket may be purchased for $50. Child Annual Meeting Banquet tickets may be purchased by contacting Gillian Peguero (gpeguero@ametsoc.org).

* The following societies are cosponsoring the AMS 96th Annual Meeting: American Academy of Environmental Engineers and Scientists (AAEES), American Geosciences Institute (AGI), American Geophysical Union (AGU), American Society of Agronomy (ASA); American Water Resources Association (AWRA), Atmospheric Science Librarians International (ASLI), Australian Meteorological and Oceanographic Society (AMOS), Canadian Meteorological and Oceanographic Society (CMOS), Crop Science Society of America (CSSA), Indian Meteorological Society (IMS), National Weather Association (NWA), Soil Science Society of America (SSSA), The Oceanography Society (TOS), and World Meteorological Organization (WMO).

On site, attendees who are not AMS members may complete an application for membership and apply the $95 difference for registration to the membership fee for the calendar year 2016. Please stop by the AMS Membership Desk, which is part of the AMS Registration Desk, for assistance in completing the membership application process.

Harassment, intimidation, or discrimination includes offensive verbal comments related to gender, sexual orientation, disability, physical appearance, body size, race, religion; sexual images in public spaces; deliberate intimidation, stalking, or following; harassing photography or recording; sustained disruption of talks or other events; inappropriate physical contact; and unwelcome sexual attention.

This statement is meant to cover all meeting-associated events, including those sponsored by organizations other than AMS but held in relation to AMS events. This includes the scientific program and exhibitions, as well as receptions, town hall meetings, and other informal or formal gatherings associated with AMS.

Any attendee who believes he or she may have witnessed or have been subjected to conduct that violates professional and respectful behavior should contact a senior member of the AMS staff. This may be done by talking with any AMS staff (identified with a staff badge) or by sending an e-mail to reportconcern@ametsoc.org or leaving a message at 617-226-3965 with the appropriate contact information. A senior AMS staff member will be in contact in a timely manner. (In the unlikely event a reply is not received within 12 hours of sending an e-mail or leaving a voice-mail message, follow-up with an AMS staff member at the meeting is advised to ensure that the original message has been received.) Anyone witnessing or experiencing behavior that constitutes an immediate and serious threat is advised to call 911 or the local police first.

The AMS takes any breach of professional conduct at an AMS meeting or related function very seriously. Attendees are encouraged to report any unprofessional conduct in the knowledge that AMS staff members will do their best to maintain the confidentiality of all parties to the extent possible.
### SHORT COURSE REGISTRATION RATES

<table>
<thead>
<tr>
<th>Course Description</th>
<th>By 1 Dec</th>
<th>After 1 Dec</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>A Beginner’s Course to Using Python in Climate and Meteorology</strong> (two-day (Sat–Sun) course)</td>
<td>AMS Member $375 Non-Member $415 Student Member $265 Student Non-Member $295</td>
<td>AMS Member $415 Non-Member $455 Student Member $205 Student Non-Member $335</td>
</tr>
<tr>
<td><strong>Coastal Surge and Inundation Modeling</strong> (one-day (Sun) course)</td>
<td>AMS Member $285 Non-Member $320 Student Member $215 Student Non-Member $245</td>
<td>AMS Member $325 Non-Member $365 Student Member $255 Student Non-Member $285</td>
</tr>
<tr>
<td><strong>Data Management Resource Center</strong> (one-day (Sun) course)</td>
<td>AMS Member $165 Non-Member $205 Student Member $95 Student Non-Member $125</td>
<td>AMS Member $205 Non-Member $245 Student Member $135 Student Non-Member $165</td>
</tr>
<tr>
<td><strong>GIS Tutorial for Atmospheric Sciences</strong> (one-day (Sun) course)</td>
<td>AMS Member $245 Non-Member $285 Student Member $175 Student Non-Member $205</td>
<td>AMS Member $285 Non-Member $325 Student Member $215 Student Non-Member $245</td>
</tr>
<tr>
<td><strong>Geostationary Operational Environmental Satellite-R (GOES-R) and Joint Polar Satellite System (JPSS)</strong> (one-day (Sun) course)</td>
<td>AMS Member $50 Non-Member $50 Student Member $50 Student Non-Member $50</td>
<td>AMS Member $50 Non-Member $50 Student Member $50 Student Non-Member $50</td>
</tr>
<tr>
<td><strong>Introduction to PyNIO and Related Python Tools for Geoscientific Data Analysis</strong> (one-day (Sun) course)</td>
<td>AMS Member $245 Non-Member $285 Student Member $175 Student Non-Member $205</td>
<td>AMS Member $285 Non-Member $325 Student Member $215 Student Non-Member $245</td>
</tr>
<tr>
<td><strong>Meteorological Measurements and Instrumentation</strong> (one-day (Sun) course)</td>
<td>AMS Member $250 Non-Member $290 Student Member $180 Student Non-Member $210</td>
<td>AMS Member $290 Non-Member $330 Student Member $220 Student Non-Member $250</td>
</tr>
<tr>
<td><strong>Soil Moisture Data Tutorial</strong> (one-day (Sun) course)</td>
<td>AMS Member $195 Non-Member $235 Student Member $125 Student Non-Member $155</td>
<td>AMS Member $235 Non-Member $275 Student Member $165 Student Non-Member $195</td>
</tr>
</tbody>
</table>

### AMS MOBILE APP

Want to get the most from your 2016 AMS 96th Annual Meeting experience? Download the mobile app!

With the AMS mobile app attendees can see and do more:

- View the entire conference program by session, author, or abstract
- Create and save schedules for the conference
- Check out a map of the exhibit hall and read exhibitor listings
- Locate yourself within the convention center
- Look up general info about the meeting
- Get updates and information directly from AMS
- Connect with AMS 2016 on social media (#AMS2016)

Visit the AMS website in early December for instructions on how to download the mobile app.
while taking appropriate actions. In situations for which additional action is warranted, the AMS will cooperate fully with the appropriate authorities.

**Americans with Disabilities Act**

It is the Society’s sincere desire to comply fully with both the letter and the spirit of the Americans with Disabilities Act (ADA) of 1990. For questions about accessibility such as real-time captioning (communication access real-time translation; CART), special printing needs, reserved seating, or wheelchair-accessible service for the hotel shuttles, please contact Christine Keane (ckeane@ametsoc.org). Two-week advance notice is necessary to ensure seamless action.

If issues arise on site in New Orleans, please visit the AMS Registration Desk, in the Lobby of Exhibit Hall D, or contact the AMS staff at 504-670-4100 during the following hours: Sunday, 10 January, 12:00–5:30 p.m.; Monday, 11 January, 7:30 a.m.–6:00 p.m.; Tuesday, 12 January, 7:30 a.m.–6:00 p.m.; Wednesday, 13 January, 7:30 a.m.–6:30 p.m.; and Thursday, 14 January, 7:30 a.m.–3:00 p.m.

Special housing needs should also be requested when hotel reservations are made. AMS wants to ensure that each attendee’s stay at the 96th Annual Meeting is a pleasant and productive one.

**Accessibility at the Ernest N. Morial Convention Center**

The New Orleans Ernest N. Morial Convention Center is ADA compliant. The New Orleans Ernest N. Morial Convention Center provides service ramps to entrances and elevated areas, an array of passenger elevators, restroom facilities for the disabled, brailed instructions/directions at strategic locations throughout the building, and pay phones located at each level of the facility with (TDD) hearing-impaired functions. Wheelchairs also are available upon request.

For more information on Mobility Scooter rentals is available from the following website: [http://www.neworleansonline.com/tools/transportation/gettingaround/handicap-transportation.html](http://www.neworleansonline.com/tools/transportation/gettingaround/handicap-transportation.html).

**Accessibility at the Conference**

Attendees with a current functional limitation are encouraged to contact the AMS staff (accessibility@ametsoc.org) with questions about accessibility or to request accommodations to fully participate in this conference. Four weeks advance notice is necessary to ensure seamless action.
The Call for Papers and Calendar sections list conferences, symposia, and workshops that are of potential interest to AMS members. Complete information about events listed in the calendar can be found on the meetings page of the AMS website, www.ametsoc.org. New additions to the calendar are highlighted.

To list an event in the calendar, please submit the event name, dates, location, and deadlines for abstracts, manuscripts, and preregistration to amsmtgs@ametsoc.org. For a submission to appear in a given issue, it must be submitted at least eight weeks prior to the month of publication (that is, to appear in the March Bulletin, the submission must be received by 1 January).

AMS MEETINGS

2016

JANUARY

AMS Short Course: A Beginner’s Course to Using Python in Climate and Meteorology, 9–10 January, New Orleans, Louisiana
Preregistration deadline: 15 December 2015
Initial announcement published: Oct. 2015

AMS Short Course on Meteorological Measurements and Instrumentation, 10 January, New Orleans, Louisiana
Preregistration deadline: 15 December 2015
Initial announcement published: Oct. 2015

AMS Short Course: Introduction to PyNIO and Related Python Tools for Geoscientific Data Analysis, 10 January, New Orleans, Louisiana
Preregistration deadline: 15 December 2015
Initial announcement published: Oct. 2015

AMS Short Course on the Geostationary Operational Environmental Satellite (GOES)-R and Joint Polar Satellite System (JPSS), 10 January, New Orleans, Louisiana
Preregistration deadline: 15 December 2015
Initial announcement published: Oct. 2015

AMS Short Course on GIS Tutorial for Atmospheric Sciences, 10 January, New Orleans, Louisiana
Preregistration deadline: 15 December 2015
Initial announcement published: Oct. 2015

AMS Short Course on the Data Management Resource Center, 10 January, New Orleans, Louisiana
Preregistration deadline: 15 December 2015
Initial announcement published: Oct. 2015

AMS Short Course on Coastal Surge and Inundation Modeling, 10 January, New Orleans, Louisiana
Preregistration deadline: 15 December 2015
Initial announcement published: Oct. 2015

15th Annual AMS Student Conference, 9–10 January, New Orleans, Louisiana
Abstract deadline: 1 October 2015
Preregistration deadline: 15 December 2015
Initial announcement published: Feb. 2015

Fourth Annual AMS Conference for Early Career Professionals, 10 January, New Orleans, Louisiana
Preregistration deadline: 15 December 2015
Initial announcement published: May 2015

Preregistration deadline: 1 December 2015
Initial announcement published: TBD

Marvin Geller Symposium: A Celebration of His Diverse Contributions to the Atmospheric Sciences, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: April 2015

Peter Lamb Symposium, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: March 2015

Mario Molina Symposium, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: March 2015

32nd Conference on Environmental Information Processing Technologies, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: Feb. 2015

30th Conference on Hydrology, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: Feb. 2015

28th Conference on Climate Variability and Change, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: Feb. 2015

*An exhibit program will be held at this meeting.
*25th Symposium on Education, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: March 2015

*23rd Conference Probability and Statistics in the Atmospheric Sciences, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: April 2015

*22nd Conference on Applied Climatology, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration Deadline: 1 December 2015
Manuscript Deadline: 12 February 2016
Initial announcement published: Feb. 2015

Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: March 2015

*19th Joint Conference on the Applications of Air Pollution Meteorology with the A&WMA, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: April 2015

*18th Conference on Conference on Atmospheric Chemistry, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: March 2015

*18th Symposium on Meteorological Observations and Instrumentation, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: Feb. 2015

*14th Conference on Artificial and Computational Intelligence and its Applications to the Environmental Sciences, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: Feb. 2015

*14th History Symposium, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: April 2015

*14th Symposium on the Coastal Environment, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: Feb. 2015

*13th Conference on Space Weather, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: Feb. 2015

*12th Annual Symposium on Generation Operational Environmental Satellite Systems, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: Feb. 2015

*12IMPACTS: Major Weather Events and Societal Impacts of 2015, 12 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: Feb. 2015

*11th Symposium on Societal Applications: Policy, Research and Practice, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: March 2015

*Eighth Symposium on Aerosol–Cloud–Climate Interactions, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: March 2015

*Seventh Conference on Environment and Health, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: March 2015

*Sixth Annual CCM Forum, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: April 2015

*Fifth Symposium on Education, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: April 2015

Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: March 2015

*Third Symposium on Meteorological Observations and Instrumentation, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: March 2015

*Second Conference on Artificial and Computational Intelligence and its Applications to the Environmental Sciences, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: March 2015

*First Conference on the Coastal Environment, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: March 2015

*An exhibit program will be held at this meeting.
*Seventh Conference on Weather, Climate, and the New Energy Economy, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: March 2015

*Sixth Conference on Transition of Research to Operations, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: Feb. 2015

*Sixth Symposium on Advances in Modeling and Analysis Using Python, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: Feb. 2015

*Fifth Aviation, Range and Aerospace Meteorology Special Symposium, 13 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: Feb. 2015

*Fourth Annual Symposium on the Weather, Water, and Climate Enterprise, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: Feb. 2015

Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: Feb. 2015

Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: TBD

*Special Symposium on Hurricane Katrina: Progress in Leveraging Science, Enhancing Response and Improving Resilience, 12 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: March 2015

*Special Symposium on Seamless Weather and Climate Prediction—Expectations and Limits of Multi-Scale Predictability, 14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript Deadline: 12 February 2016
Initial announcement published: March 2015

Special Sessions on U.S.–International Partnerships, 10–14 January, New Orleans, Louisiana
Abstract deadline: 3 August 2015
Preregistration deadline: 1 December 2015
Manuscript deadline: 12 February 2016
Initial announcement published: May 2015

* An exhibit program will be held at this meeting.
**APRIL**

32nd Conference on Hurricanes and Tropical Meteorology, 17–22 April, San Juan, Puerto Rico
Abstract deadline: 20 November 2015
Preregistration deadline: 13 March 2016
Manuscript deadline: 17 May 2016
Initial announcement published: Sept. 2015

17th Conference on Mountain Meteorology, 27 June–1 July, Burlington, Vermont
Abstract deadline: 29 February 2016
Preregistration deadline: 31 May 2016
Manuscript Deadline: 1 August 2016
Initial announcement published: July 2015

**AUGUST**

Joint 21st American Meteorological Society (AMS) Satellite Meteorology, Oceanography and Climatology Conference and 20th AMS Conference on Air–Sea Interaction, 15–19 August, Madison, Wisconsin
Abstract deadline: 1 April 2016
Preregistration deadline: 1 July 2016
Manuscript deadline: 19 September 2016
Initial announcement published: June 2015

**NOVEMBER**

16th Northeast Regional Operational Workshop (NROW), 4–5 November, Albany, New York

**DECEMBER**

International Workshop for the Implementation of Biometeorological and Bioclimatic Forecasts in Latin America and the Caribbean, 25–28 November, Havana, Cuba

**JUNE**

44th Conference on Broadcast Meteorology, 15–17 June, Austin, Texas
Abstract deadline: 3 February 2016
Preregistration deadline: 4 May 2016
Initial announcement published: Sept. 2015

**FEBRUARY**

AMOS/ARCCCC National Conference 2016, 8–11 February, Melbourne, Australia

**APRIL**

A&WMA Guideline on Air Quality Models: The New Path, 12–14 April, Chapel Hill, North Carolina

International Radiation Symposium 2016, 17–22 April, Auckland, New Zealand

**JULY**

17th International Conference on Clouds and Precipitation, 25–29 July, Manchester, Wales, United Kingdom

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**MEETINGS OF INTEREST**

**2015**

**OCTOBER**

Women in STEM Idea Exchange Summit, 22 October, Waltham, Massachusetts

NOAA’s 40th Climate Diagnostics and Prediction Workshop, 26–29 October, Denver, Colorado

**NOVEMBER**

16th Northeast Regional Operational Workshop (NROW), 4–5 November, Albany, New York

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Opportunities Available to Exhibit at AMS Meetings

The exhibition program of AMS meetings provides an opportunity for professionals in the atmospheric sciences, oceanography, hydrology, and related environmental sciences to learn more about state-of-the-art developments, equipment, products, services, and research in their respective fields. In addition to an annual meeting, the AMS offers a number of niche marketing opportunities where you can showcase the products and services of your firm, institution, or agency. To learn more about exhibiting at an AMS meeting, visit the meetings page on the AMS website or e-mail: exhibitsmanager@ametsoc.org.
Radar and Atmospheric Science: A Collection of Essays in Honor of David Atlas

Edited by Roger M. Wakimoto and Ramesh Srivastava

This monograph pays tribute to one of the leading scientists in meteorology, Dr. David Atlas. In addition to profiling the life and work of the acknowledged “Father of Radar Meteorology,” this collection highlights many of the unique contributions he made to the understanding of the forcing and organization of convective systems, observation and modeling of atmospheric turbulence and waves, and cloud microphysical properties, among many other topics. It is hoped that this text will inspire the next generation of radar meteorologists, provide an excellent resource for scientists and educators, and serve as a historical record of the gathering of scholarly contributions honoring one of the most important meteorologists of our time.

Radar and Atmospheric Science: A Collection of Essays in Honor of David Atlas


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AMS BOOKS
CALL FOR PAPERS

Third Conference on Atmospheric Biogeosciences, 20–24 June 2016, Salt Lake City, Utah

The 3rd Conference on Atmospheric Biogeosciences, sponsored by the American Meteorological Society, will be held 20–24 June 2016 at the Sheraton Downtown Salt Lake City hotel, Salt Lake City, Utah. This conference is organized by the AMS Board on Atmospheric Biogeosciences in collaboration with the Committee on Agricultural and Forest Meteorology, and will be jointly held with the 32nd Conference on Agricultural and Forest Meteorology and the 22nd Symposium on Boundary Layer and Turbulence, including a joint session honoring Bill Massman’s contribution to the biometeorology and atmospheric biogeosciences. Preliminary programs, registration, hotel, and general information will be posted on the AMS website by late January 2016.

The conference’s theme, in coordination with the Agricultural and Forest Meteorology Conference, is the “Biosphere—atmosphere interactions of natural, agricultural, and urban landscapes in the context of past, current, and future climates.” Sample topics for abstracts include biogeochemical—atmospheric processes as affected by climate; biotic influences on atmospheric biogeochemistry (microbial; domesticated animals and plant agroecosystems, urban); trace gas exchanges; atmospheric—biogeochemical cycles in high latitudes; biogenic VOC and organic aerosols; primary biological particles/bioaerosols; microbiology of spores, pollen, and microbes; palynological studies associated with paleoclimatic simulations; linkages between hydrological cycles and biogeochemical cycles; coupled nitrogen, carbon, and other nutrient studies; emissions and uptake/deposition of trace gases and aerosols; stable isotopic applications to understanding hydrological, biogeochemical, and atmospheric linkages; remote sensing of atmospheric—biosphere processes; and the theory and modelling of coupled biogeochemical, biophysical, ecological, and atmospheric processes.

Please submit your abstract electronically via the web by the deadline date of 8 February 2016 (refer to the AMS web page at http://ams.confex .com/ams/). An abstract fee of $95 (payable by credit card or purchase order) is charged at the time of submission (refundable only if abstract is not accepted). The abstract fee includes the submission of your abstract, the posting of your extended abstract, and the uploading and recording of your presentation that will be archived on the AMS website. We will no longer be producing a CD-ROM, allowing us to extend the deadline for extended abstracts.

Additionally, the Board on Atmospheric Biogeosciences will conduct a student oral and poster competition. Students must be the first author on submissions and be presenting their own, original work.

Authors of accepted presentations will be notified via e-mail by mid-March 2016. All extended abstracts are to be submitted electronically and will be available online via the web. Instructions for formatting extended abstracts will be posted on the AMS website. Manuscripts (up to 10 MB) must be submitted electronically by 22 July 2016. All abstracts, extended abstracts, and presentations will be available on the AMS website at no cost.

For additional information please contact the Atmospheric Biogeosciences program chairpersons: Richard Grant (e-mail: rgrant@purdue .edu) and Kyaw Tha Paw U (e-mail: ktpawu@ucdavis.edu) or related to the Conference on Agricultural and Forest Meteorology, Heping Liu (e-mail: heping.liu@wsu.edu), Chuixiang Yi (e-mail: chuixiang.yi@ qc.cuny.edu), and Brian Viner (e-mail: Brian.Viner@srnl.doe.gov). (11/15)

AMS Short Course on Utilization of Soil Moisture Data from the SMAP mission, 10 January 2016, New Orleans, Louisiana

The AMS Short Course on Utilization of Soil Moisture Data from the SMAP mission, will be held 1:30–5:30 p.m. on 10 January 2016 preceding the 96th AMS Annual Meeting in New Orleans, Louisiana. Preliminary programs, registration, hotel, and general information can be found on the AMS website (www.ametsoc.org).

Soil moisture data are critical for improving applications in weather, climate, drought, flood, fire, human health, and national security. NASA’s Soil Moisture Active Passive (SMAP) mission was launched in 2015 and is now providing soil moisture and freeze/thaw measurements from space. The SMAP Applications Program is working with users to familiarize them with the recently released SMAP data products and to accelerate the use of these data and their impact on applications. The SMAP Project actively supports applied research to leverage fundamental knowledge of how SMAP data products can be scaled and integrated into users’ policy, business and management activities to improve decision-making efforts.

The goal of this course is to familiarize the user community with SMAP soil moisture data products—data access, file contents, processing, and usage—and provide an introduction to applications including numerical weather prediction, agricultural forecasts, and extreme events. There will also be a hands-on portion of the
course using SMAP data products. The course will facilitate continuity of satellite soil moisture data utilization from earlier missions (AMSR, SMOS) for regional and global soil moisture research and operational applications. The course will demonstrate data access, data browsing, and use-cases of beta data products publicly available from the SMAP mission. The course is aimed at researchers, modelers, students, and practitioners from the weather and other applications communities. The course is open to all. Existing agencies and organizations involved with SMAP applications include DoD, AFWA, USDA, USGS, ECMWF, NOAA, NIC, and the NRL.

This half-day course will be held on Sunday, 10 January 2016 and will address the following:

- Accessing and opening SMAP data product files via the public-access Data Centers
- Understanding and interpreting product file contents, projections, variables, flags, etc.
- Methods for browsing and data search
- Understanding and usage of data assimilation products based on SMAP measurements and models
- Limitations and caveats in the use of SMAP data; status of product calibration and validation
- Usage of SMAP data in prototype applications

There will be opportunities for interactions between SMAP team scientists and the user community on protocols for assimilating satellite data into operational systems and ways forward for streamlining SMAP data into research to operations.

The course format consists of two hours of lectures and demonstration followed by two hours of hands-on laboratory session with exercises that can be completed any time during the conference.

The instructors for the course are Dara Entekhabi [Science Team Leader of the NASA Soil Moisture Active Passive (SMAP) mission], Simon Yueh, JPL (SMAP Project Scientist), and Eni Njoku (SMAP Soil Moisture Product Team). They will be joined by Narendra Das and Steven Chan from NASA’s Jet Propulsion Laboratory and Vanessa Escobar from NASA Goddard Space Flight Center.

The tutorial will begin at 1:30 p.m. and conclude at 5:30 p.m. Internet will be provided for this course. Attendees must bring their own laptops.

For more information please contact Vanessa Escobar at NASA Goddard Space Flight Center, Code 618, 8800 Greenbelt Road, Greenbelt, MD 20771 (tel: 301-614-6654; e-mail: vanessa.escobar@nasa.gov).
The Council of the American Meteorological Society invites members of the AMS to submit nominations for the Society Awards, Lecturers, Named Symposia, Fellows, Honorary members, and nominees for elective Officers and Councilors of the Society.

Information regarding awards, including award descriptions, listings of previous recipients, and the process for submitting nominations are on the AMS website www.ametsoc.org/awards.

Note: Deadlines differ and some nominations must be submitted on a specific form vs. electronic submission which is available on the AMS website or by request from Headquarters.

2016 AWARDS COMMITTEES

Each committee or commission listed below has the responsibility to select and submit to the Council the names of individuals nominated for the Society’s awards listed. The name(s) of individual(s) nominated, a two-page cv, a bibliography of no more than three pages, and three supporting letters should be electronically submitted before 1 May 2016 for the awards that follow, unless stated otherwise. The nominees for awards remain on the committee’s active list for three years.

ATMOSPHERIC RESEARCH AWARDS COMMITTEE
The Carl-Gustaf Rossby Research Medal
The Jule G. Charney Award
The Verner E. Suomi Award*
The Remote Sensing Prize (biennial)
The Clarence Leroy Meisinger Award
The Henry G. Houghton Award

OCEANOGRAPHIC RESEARCH AWARDS COMMITTEE
The Sverdrup Gold Medal
The Henry Stommel Research Award
The Verner E. Suomi Award*
The Nicholas P. Fofonoff Award

HYDROLOGIC RESEARCH AWARDS COMMITTEE
Hydrologic Sciences Medal

AWARDS OVERSIGHT COMMITTEE
The Charles Franklin Brooks Award for Outstanding Services to the Society
The Cleveland Abbe Award for Distinguished Service to the Atmospheric Sciences by an Individual
The Joanne Simpson Mentorship Award
The Award for Outstanding Services to Meteorology by a Corporation
Special Awards

EDUCATION AND HUMAN RESOURCES COMMISSION
The Louis J. Battan Author’s Award (Adult and K–12)
The Charles E. Anderson Award
The Teaching Excellence Award
Distinguished Science Journalism in the Atmospheric and Related Sciences

PROFESSIONAL AFFAIRS COMMISSION
Outstanding Contribution to the Advance of Applied Meteorology
Award for Broadcast Meteorology
Award for Excellence in Science Reporting by a Broadcast Meteorologist
The Henry T. Harrison Award for Outstanding Contributions by a Consulting Meteorologist

WEATHER AND CLIMATE ENTERPRISE COMMISSION
The Kenneth C. Spengler Award

LOCAL CHAPTER AFFAIRS COMMITTEE
Local Chapter of the Year Award
(nomination form available online at www.ametsoc.org/amschaps/index.html.)

* Recommended by the Atmospheric Research Awards Committee in even-numbered years and by the Oceanographic Research Awards Committee in odd-numbered years.
2016 AWARDS COMMITTEES

SCIENTIFIC AND TECHNOLOGICAL ACTIVITIES COMMISSION
The Charles L. Mitchell Award
The Award for Exceptional Specific Prediction
The Francis W. Reichelderfer Award
The Helmut E. Landsberg Award
The Award for Outstanding Achievement in Biometeorology

• LECTURERS
  Robert E. Horton Lecturer in Hydrology
  Bernhard Haurwitz Memorial Lecturer
  Walter Orr Roberts Lecturer

• PAPER
  Banner I. Miller

• STUDENT PAPERS
  Robert Leviton Student Prize
  Max A. Eaton Student Prize
  Spiros G. Geotis Student Prize
  Peter V. Hobbs Student Prize

• NAMED SYMPOSIA
  Section E, of the Policy, Guidelines, and Procedures for Awards and Lectureships provides the Policy on Named Conferences/Symposia and Special Issues of AMS Journals (full policy description available at www.ametsoc.org/awards):
  Recognition of scientists in the fields served by the AMS, living or deceased, in the form of a named conference or symposium or a named special issue of one of the Society’s journals is an honor reserved for only the most outstanding of our colleagues. It should be awarded only to those individuals who are completing a career, or who have recently died having completed a career, of significant achievements in their field and whose contributions would make them worthy of consideration for Honorary Member of the AMS…

2016 FELLOWS COMMITTEE
The Committee’s function is to submit to the Council the names of individuals for election to Fellow.

Article III, Section 6, of the AMS Constitution provides that those eligible for election to Fellow shall have made outstanding contributions to the atmospheric or related oceanic or hydrologic sciences or their applications during a substantial period of years. The nominees for Fellow must be a member of the Society and remain on the committee’s active list for three years.

A nomination letter and three supporting letters should be electronically submitted before 1 May 2016. A list of Fellows and the process for submitting nominations are on the AMS website (www.ametsoc.org/awards).

2016 NOMINATING COMMITTEE
The Committee’s function is to submit to the Council the names of individuals for 1) the office of President-Elect for a term of one-year starting at the close of the 97th Annual Meeting (January 2017) and 2) four positions on the Council for a term of three-years starting at the close of the Annual Meeting. Nominations must be submitted prior to 1 April 2016 to the Nominating Committee.

HONORARY MEMBERS
Article III, Section 5, of the AMS Constitution provides that Honorary Members shall be persons of acknowledged preeminence in the atmospheric or related oceanic or hydrologic sciences, either through their own contributions to the sciences or their application or through furtherance of the advance of those sciences in some other way. They shall be exempt from all dues and assessments. The nominees for Honorary member remain on an active list for three years.

Deadline: 1 June 2016; a form and list of Honorary Members is available at www.ametsoc.org/awards.
EYEWITNESS
Evolution of the Atmospheric Sciences

by ROBERT G. FLEAGLE

Eyewitness: Evolution of the Atmospheric Sciences describes how the atmospheric sciences were transformed in the span of the author’s professional career from its origins in primitive weather forecasting to its current focus on numerical modeling of environmental change. It describes the author’s observations of persons, events, and institutions beginning with graduate study during the Second World War and moving on to continuing expansion of the atmospheric sciences and technologies, through development of a major university department, development of new scientific and professional institutions, and to the role that the science of the atmosphere now plays in climate change and other issues of social and political policy.

EYEWITNESS: EVOLUTION OF THE ATMOSPHERIC SCIENCES
Order online: www.ametsoc.org/amsbookstore
or see the order form at the back of this issue.

ABOUT THE AUTHOR
Robert G. Fleagle earned degrees in physics and meteorology at The Johns Hopkins University and New York University and began his professional career in 1948 at the University of Washington (UW). His research has focused on the structure of midlatitude cyclones, the physics and structure of the surface boundary layer, and processes of air–sea interaction. He is the author of about 100 papers published in scientific journals and of books on atmospheric physics and global environmental change. Applications of science to social and political policy have been important motivations for his career and have occupied his attention increasingly as the decades passed.

Fleagle participated at close range in the beginnings and growth of a major university department and of the University Corporation for Atmospheric Research (UCAR). In 1963 and 1964 he served as a staff specialist in the Office of Science and Technology, Executive Office of the President, and in 1977–78 he served as consultant to the National Oceanic and Atmospheric Administration. He has held many administrative posts including chairman of the UW Department of Atmospheric Sciences (1967–77), chairman of the National Academy of Sciences Committee on Atmospheric Sciences (1969–73),
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For questions relating to corporation and institutional membership, please contact Maria Sarantopoulos at AMS Headquarters—telephone: 617-227-2426, x3912; fax: 617-742-8718; e-mail: msarantopoulos@ametsoc.org; or write to American Meteorological Society, Attn: Maria Sarantopoulos, 45 Beacon St., Boston, MA 02108-3693.
CORPORATION AND INSTITUTIONAL MEMBERS

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Indian Institute of Tropical Meteorology
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NOAA Seattle Library
North Carolina State University Hunt Library
Pennsylvania State University, Paterno Library
Purdue University Libraries
Republic of Korea Air Force, Headquarters
South African Weather Service
St. Louis University, Dept. of Earth & Atmospheric Sciences
Swedish Meteorological & Hydrological Institute
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