

Annual Science Symposium • May 18 • Glenn Miller Ballroom, UMC



Celebrate outstanding science with your CIRES colleagues!



Hosted by





Friday, May 18 • University Memorial Center, Glenn Miller Ballroom, Terrace, and Aspen Rooms

The CIRES Members' Council is pleased to announce the 13th annual CIRES Rendezvous. This institute-wide symposium spotlights the depth, breadth, and quality of the pacesetting science being done at CIRES. We hope to encourage collaborations that might result in new interdisciplinary research, and to facilitate connections among our many innovative scientists, science support staff, and administrative staff. The event includes an entire afternoon devoted to science and poster presentations by CIRES members.

Agenda

POSTER SET-UP: 10:00 am – 11:30 am (UMC Terrace tent and Aspen Rooms)

CHECK-IN: 11:00 am – 11:25 am (UMC Glenn Miller Ballroom Foyer)

LUNCHEON, ADDRESS & AWARDS: 11:30 am – 1:30 pm (UMC Glenn Miller Ballroom)

POSTER SESSION: 1:30 pm - 4:30 pm (UMC Terrace tent and Aspen Rooms) Includes a cash bar

and appetizers starting at 3 pm

Looking for a certain poster?

USE A COLOR TO FIND A POSTER:

Poster displays are color-coded by category. See key at right.

USE YOUR DEVICE TO FIND

A POSTER: Locations and abstracts are available at ciresevents.colorado.edu/ rendezvous/poster-abstracts

USE A MAP TO FIND A POSTER:

See pages 10-11 or view the poster maps on display in the **UMC** Terrace Tent or Aspen Room.

ADMINISTRATION

CENTER FOR SCIENCE AND TECH POLICY RESEARCH

CRYOSPHERIC AND POLAR PROCESSES DIVISION

ECOSYSTEM SCIENCE

EDUCATION & OUTREACH

ENVIRONMENTAL CHEMISTRY

ENVRNMTL OBSERVATIONS, MODELING, FORECASTING

SOLID EARTH SCIENCES

WEATHER AND CLIMATE DYNAMICS

WESTERN WATER ASSESSMENT

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PROMOTIONS

Associate Scientist II

Matthew Gebert Stephen Kasica Maria Gehne Semere Ghebrechristos Yan Wang Marin Klinger

Research Scientist II

Caroline Alden Zhe Peng Katherine Manfred John Albers Weiwei Hu Colleen Strawhacker Gabriela Anat Adler Katz Christina Williamson Brian Charles McDonald Hagen Telg Tilottama Ghosh Tanya Peevey Kyle Zarzana Joseph Katich Laura Slivinski Raina Gough Jih-Wang Wang Therese Ladwig Benjamin Green Lei Hu

Associate Scientist III

John Mund Jeffrey Hamilton Evelvn Grell **Iennifer Roberson** Maria Siso

Research Scientist III

Vera Schulte-Pelkum Curt de Koning Takanobu Yamaguchi Matthew Wandishin Mimi Hughes Jeffrey Deems **Troy Thornberry** Henry Alken **Anne Perring** Gijs de Boer

Senior Associate Scientist

Michael Stowe Richard Fozzard Catherine Rasco **Timothy Newberger**

Senior Research Scientist

Stuart McKeen Matthew Shupe

SERVICE

As of December 31, 2017:

5 Years of Service

Kevin Beam Michael Brandt Genoveva Deheza Luis Lopez Espinosa Agnieszka Gautier Feng Chi Hsu Benjamin Koziol Megan Larson Shannon Leslie Ben Livneh Janet Machol Brian Mever Eric Moglia David Reynolds William Rowland Michael Sutherland **Dustin Swales** Jih-Wang Wang Alana Wilson Pamela Wyatt Mikhail Zhizhin

10 Years of Service

Martin Aubrey Christopher Bond Kara Csibrik David Gallaher Ming Hu Jonathan Kovarik Karla LeFevre Glenn Scott Lewis Glen McConville Manoj Nair Mark Seefeldt **Iesse Varner** Natasha Vizcarra Houjun Wang Ann Windnagel

15 Years of Service

Kimberly Baugh Owen Cooper Andrew Crotwell Lisa Ho **Iose Luis Iimenez** Amanda Leon James McCutchan Linda Pendergrass Vera Schulte-Pelkum Amy Solomon Ken Tanaka Richard Tisinai

20 Years of Service

Laura Cheshire Naranjo Donald David Kelvin Fedrick Catherine Fowler Claire Granier Gary Hodges Jim Kastengren William Lewis Rov Miller Jonathan Neuman

25 Years of Service

Ted De Maria **Geoffrey Dutton** Christopher McNeave

30 Years of Service

Emily Verplanck Ann Weickmann

35 Years of Service

Stuart McKeen

CIRES Outstanding Performance Awards: Science and Engineering

CRITERIA 1: Development of new scientific, engineering, and/or software tools or models directly resulting in novel research valuable to CIRES and the wider scientific community.

CRITERIA 2: Uncommon initiative, resourcefulness, and/or scientific creativity conducting research with potential to expand or change the direction of a particular field or discipline.

CRITERIA 3: Participation in collaborative and/or multidisciplinary research that engages a broader cross-section than the nominee's typical scientific or engineering community.

The OPA committee has selected four winners in the Science and Engineering category:

BRIAN MCDONALD NOAA'S CHEMICAL SCIENCES DIVISION

Brian McDonald has done cutting-edge work to improve scientific understanding of how human activities affect air quality. McDonald's inventory development and analyses have improved the way scientists and policy makers consider impacts of various sources of pollutants. His nominated research included assessments of nitrogen oxide emissions in a Utah oil and gas basin, and volatile organic compound emissions in the Los Angeles region. In both areas, he has been able to elegantly combine emissions estimates, atmospheric observations, and models to provide insight into air quality challenges with important human health considerations. McDonald's work has also inspired new fields of research. He finds, for example, that indoor emissions (eg, from consumer products) can have substantial effects on outdoor particulate matter levels; that discovery is inspiring new lines of research at NOAA and beyond.

According to a letter from an internationally recognized scientist who supported McDonald's nomination: "In summary, Dr. McDonald's research has had a major impact on atmospheric science and environmental policy...he's well on his way to becoming a true leader in air quality and atmospheric chemistry research."

CARRIE MORRILL NOAA'S NATIONAL CENTERS FOR ENVIRONMENTAL **INFORMATION**

Paleoclimatologist Carrie Morrill published a fieldchanging analysis last year, which dissected possible explanations for why it was so wet in the western United States during the Last Glacial Maximum. Her work showed that the accepted scientific explanation, which

involved a southerly shifted jet stream, is likely incorrect. Rather, the primary driver was reduced humidity over land, caused by the strong cooling from the ice sheet, and subsequent dynamics. These factors, working in the opposite direction, are probably behind the observed and projected drying in western North America under increased greenhouse gas concentrations, Morrill and her co-author found. "This work represents one of the leading results in the past several decades for last 20,000-year paleoclimatology in North America," her nominator wrote.

That nominator also highlighted Morrill's extraordinary scientific accomplishments combining informatics and paleoclimate data. This aspect of her work involved working directly with stakeholdersmostly, scientists who need access to reliable, standardized paleoclimate data—to better understand their disparate needs. Morrill was a "quick study in the practice and theory of thesaurus and ontology construction," one of her colleagues wrote in a letter supporting her nomination, and Morrill's work improved access to and use of the NCEI World Data Service for Paleoclimate.

ANDY NEUMAN AND RICHARD MCLAUGHLIN NOAA'S CHEMICAL SCIENCES DIVISION

Andy Newman, Richard McLaughlin, and federal colleague Patrick Veres first identified the atmospheric chemistry need: a sophisticated new instrument and a "ride" for it to help scientists fill in gaps in our understanding of the chemistry of the global atmosphere. The team successfully advocated for the new instrument in 2015, obtaining funds to obtain a time-of-flight mass spectrometer. Then they found it a ride, on NASA's Atmospheric Tomography mission.

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In record time, they ruggedized and integrated the instrument into the aircraft, meeting stringent weight, configuration, and power requirements. Among many critical innovations: Newman and McLaughlin innovated an inlet and sampling scheme that provided a constant sample mass flow with extraordinary pressure stability.

The CIMS data are of particular interest to those studying the oxidation chemistry that determines the lifetimes of ozone and methane in the atmosphere—with implications for climate and air quality.

"My conclusion is that I would love to have a copy of their instrument," one person wrote in support of the nomination. "The deployment was nearly flawless and the data they collected was unique and of the highest quality."

ANDREW CROTWELL NOAA'S GLOBAL MONITORING DIVISION

NOAA's Global Monitoring Division manages a global network of scientists and institutions that track and understand atmospheric greenhouse gas levels. At the foundation of that network are accurate measurements

and calibration standards. Andrew Crotwell is recognized for work that modernized and significantly improved several core measurements systems.

To start, Crotwell developed a new calibration scale transfer system for carbon dioxide; a system that can accomodate the latest laser-based measurement technologies. He also innovated a method to address long-standing challenges in measuring carbon monoxide. And finally, he developed a new system to more efficiently and accurately measure key species (CO₂, CH₄, N₂O, CO, and SF₂) from weekly flask-air samples collected around the world.

Crotwell's expertise earned him a spot on a World Meteorological Organization committee that advises the entire international atmospheric community on technical aspects of these measurements and calibrations.

"Achieving progress in these topics requires profound technical expertise, experimental rigor, and high attentiveness to small effects," one person wrote in support of the nomination. "Andrew Crotwell certainly has all these qualities."

CIRES Outstanding Performance Awards: Service

CRITERIA 1: Implementation of a creative or innovative idea, device, process, or system that aids in research, teaching, or outreach at CIRES.

CRITERIA 2: Development or improvement of a service that increases the efficiency, quality, or visibility of scientific research or outreach.

CRITERIA 3: Providing a service that promotes or inspires excellence and dedication to research performed at CIRES or in the wider community.

The OPA committee has selected two winners in the Service category:

ANDREW CLARKE NOAA'S GLOBAL MONITORING DIVISION

Andrew Clark designed and built a new meteorological system for NOAA's atmospheric baseline observatory network, after consulting extensively with partners around the world to ensure he understood their data needs. The system is exceeding all expectations, setting up the science community with higher-resolution, more accurate data. Clark's new data logger and software design allow researchers to view data in near real-time

at 1-min intervals, and his incorporation of heated sonic anemometers increased not only accuracy of wind measurements, but has improved safety—eliminating the need for technicians to climb towers in the dead of winter to remove daily frost.

Importantly, improved meteorological measurements and data access support operations as well as science. In American Samoa, for example, new-and-improved meteorological data went into the official storm report for Tropical Storm Gita, helping forecasters and

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leadership make critical decisions about continuity of operations plans at the federal level.

According to a letter submitted by a NOAA partner in Hawaii: "His contribution ... has improved the access of obtaining meteorological data for both NOAA and cooperative research staff and translates to saving both time and money in our organization."

SUSAN LYNDS CIRES' EDUCATION & OUTREACH GROUP

Susan Lynds conducts innovative and important evaluation work for the CIRES Education & Outreach group, CIRES, others at the University of Colorado, NOAA, and countless other organizations and agencies. Notably, she designed and implemented evaluations for the NOAA Climate.gov and Drought.gov websites, critical information portals for diverse audiences.

Her professional and exhaustive approach to evaluation goes well beyond her normal job, according to her nomination package. Lynds balances many projects at once, works at home and on weekends to complete necessary tasks, and she offers her clients remarkable skill and insight that creates efficiencies and improves return on investment.

Lynds' work "has advanced the field and our program practices and standards for evaluations," one person wrote in support of her nomination. "Those not familiar with evaluation as a profession may not realize that it requires constant generation of small methodological innovations, which may be easily overlooked but are essential to effective evaluation work. Moreover, this range and variety in Susan's work is possible—and only possible—because she has remarkable skill in managing projects and time."

CIRES Medals and More

CIRES scientists are often integral to NOAA award-winning science and engineering teams but cannot be given certain federal awards, such as the prestigious Department of Commerce Gold and Bronze Medals. The CIRES Director recognizes the extraordinary achievements of CIRES scientists working in partnership with federal colleagues.

CIRES Gold Medal

ATHANASIOS BOUDOURIDIS, SAM CALIFF, ABRAM CLAYCOMB, STEFAN CODRESCU, JONATHAN DARNEL, VICKI HSU, BRIAN KRESS, LARISZA KRISTA, PAUL LOTO'ANIU, JANET MACHOL, JUAN RODRIGUEZ, WILLIAM ROWLAND, DANIEL SEATON, **MEG TILTON**

NOAA'S NATIONAL CENTERS FOR ENVIRONMENTAL **INFORMATION**

These researchers were part of a NOAA team that won a Department of Commerce Gold Medal for a successful GOES-R satellite launch, proving the nation's foundation for the world's highest quality weather monitoring and forecasting.

The Gold Medal, the highest honorary award given by the Department of Commerce, is granted by the Secretary for distinguished performance, characterized by extraordinary, notable, or prestigious contributions that impact the mission of the Department and/or one operating unit and that reflect favorably on the Department.

The GOES-R (now GOES-16) satellite launched successfully in late 2016 and earned recognition for the broad group of federal employees who contributed. That team, which included more than a dozen CIRES scientists as well as other NOAA affiliates, "completed a highly complex, integrated operational mission-system development; readied the satellite and system for launch and operations, including active engagement with a network of operational users; and delivered the GOES16 satellite to orbit within cost and meeting all technical requirements," according to the Gold Medal citation. "Their excellence sets the foundation for the next 20+ years of weather forecasting for our Nation."

CIRES recognizes our scientists involved in the mission: In preparation for launch, the CIRES GOES-R Space Weather Team reviewed instruments and first-level algorithms; attended ground calibrations and analyzed test data; planned the post-launch product tests; and developed the second level of space weather products. Post launch, the team worked to ensure GOES-16 data were ready for operational use by the NOAA Space Weather Prediction Center.

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CIRES Technology Transfer Awards

PAUL JOHNSTON AND DAVID COSTA NOAA'S PHYSICAL SCIENCES DIVISION

Paul Johnston and David Costa were part of a team that won a NOAA Technology Transfer Award for designing, implementing, and operating a 21st-Century observing network to address water resource and flood protection issues in the Western United States.

During the last decade, NOAA PSD scientists have been using their observing system expertise in collaboration with California water resource experts to better understand and forecast the winter storms that buffet the state, sometimes causing extreme precipitation and flooding. The work began as a research project and evolved into the establishment of a critical observing system of unequalled magnitude: California now owns a statewide network of more than 100 observing sites that provide terrestrial and atmospheric information to the California Department of Water Resources. The network serves diverse stakeholders. including those involved in the state's Enhanced Flood Response and Emergency Preparedness program. CIRES researchers Paul Johnston and David Costa were critical parts of the federal team that earned a NOAA Technology Transfer Award (which can only be given to federal employees) for their accomplishment.

WAYNE ANGEVINE, LAURA BIANCO, TIMOTHY BONIN. ADITYA CHOUKULKAR. IRINA DJALALOVA. JEFFREY HAMILTON, MING HU, ERIC JAMES, JAYMES KENYON, TERRA LADWIG, JOSEPH OLSON, KATHLEEN LANTZ, CHUCK LONG, KATHERINE MCCAFFREY, YELENA PICHUGINA, **AND TANYA SMIRNOVA** NOAA'S EARTH SYSTEM RESEARCH LABORATORY

These researchers were part of a team that won a NOAA Technology Transfer Award from NOAA for improving forecasts of turbine-height winds and solar irradiance from the HRRR weather model to improve usage of renewable power by industry in summer 2017.

During the last five years, CIRES, NOAA, and other researchers across all ESRL divisions worked with the Department of Energy and the private sector to develop foundational improvements in wind and solar forecasts in the NOAA hourly-updated 13-km Rapid Refresh (RAP) and 3-km High-Resolution Rapid Refresh (HRRR) models. Those model changes allow improved decisionmaking for power generation from different sources, supporting the renewable energy industry and the larger energy industry. They also benefit all users of the RAP and HRRR models, including those in aviation, surface transportation, severe weather, and fire weather. CIRES scientists and other NOAA affiliates were essential parts of the team that earned this NOAA Technology Transfer Award (which can only be given to federal employees).

CIRES Administrator's Awards

PHILIP PEGION NOAA'S PHYSICAL SCIENCES DIVISION

Philip Pegion was part of a team that won a NOAA Administrator's Award for leading and executing the selection of the new dynamical core, the engine of a numerical weather prediction model, two years ahead of schedule.

At the heart of a numerical weather prediction system is the dynamical core, which describes how the air moves and how the atmosphere behaves. The first step in building NOAA's Next Generation Global Predication System is to select the best possible dynamical core to give us the most accurate representation of the atmosphere. In 2016, NOAA leadership had narrowed the decision down to two models (GFDL's FV3 and NCAR's MPAS). Researchers from NOAA's Physical Sciences Division led the evaluation of many of the criteria used to judge those two finalists, including conservation of mass, entropy and energy; demonstration of variable resolution capability including physically realistic simulation of convection; performance in cycled data assimilation; realistic climate statistics in long integrations; and more. The work earned Jeff Whitaker a NOAA Administrator's Award; Pegion, who cannot share that federal award, earned the CIRES version.

DAVID REYNOLDS NOAA'S PHYSICAL SCIENCES DIVISION

David Reynolds was part of a team that won a NOAA Administrator's Award for advancing weather and climate models to balance flood and drought risks while providing water reliability for fish and people in the Western United States. Reynolds and colleagues worked on improving both precipitation and frost forecasts for vineyard owners in California's Russian River valley, as a way to ensure that when water wasn't needed, it could be kept in rivers for fish.

CIRES MEMBERS' COUNCIL

The CIRES Members' Council (CMC) was created in 1997 to act as an information and policy conduit between CIRES' leadership and the institute's members (associate scientists, research scientists, and administrative associates).

The Council represents the interests of all CIRES members with respect to CIRES governance, scientific direction, and the day-to-day workplace environment. As a representative group made up of CIRES members, it is tasked with:

- Representing the concerns of the CIRES Membership by bringing issues to the attention of the CIRES administration;
- Working to improve the lines of communication within and between all CIRES units;
- Providing a means of Member participation in CIRES governance and a voice on committees and working groups which form the core of that governance;
- Contributing to the process which determines CIRES' research direction and areas of research;
- Fostering a positive workplace environment and Members' connection with CIRES by facilitating Members' understanding of their roles within CIRES.

The CIRES Members Council provides the opportunity for service as well as career enhancement, benefiting representatives and constituents alike.

More: https://cires.colorado.edu/about/ institutional-programs/cires-memberscouncil

CMC Officers



Chair: Mimi Hughes mimi.hughes@ noaa.gov



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Poster session floorplan: UMC Terrace Tent

Use your device to find a poster: Locations and abstracts are available at ciresevents.colorado.edu/ rendezvous/poster-abstracts

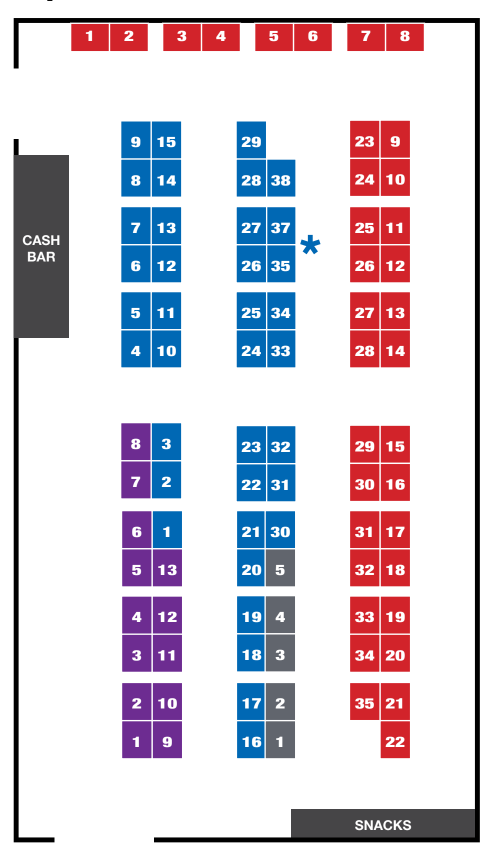
CRYOSPHERIC AND POLAR PROCESSES DIVISION

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WEATHER AND CLIMATE DYNAMICS

WESTERN WATER ASSESSMENT

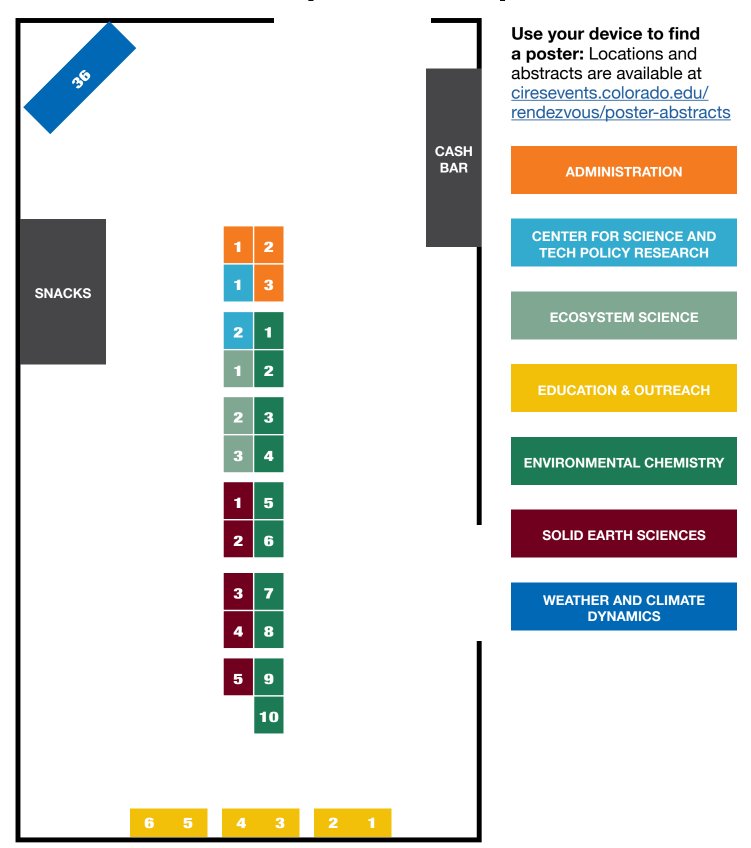
WCD36 (Science On a Sphere®) is in the UMC Aspen Room



UMC MAIN ENTRANCE



Poster session floorplan: UMC Aspen Room



Help us make the CIRES Rendezvous even BETTER next year by answering a few quick questions:

http://bit.ly/CIRES2018

Thank you very much, from the CIRES Members' Council.

