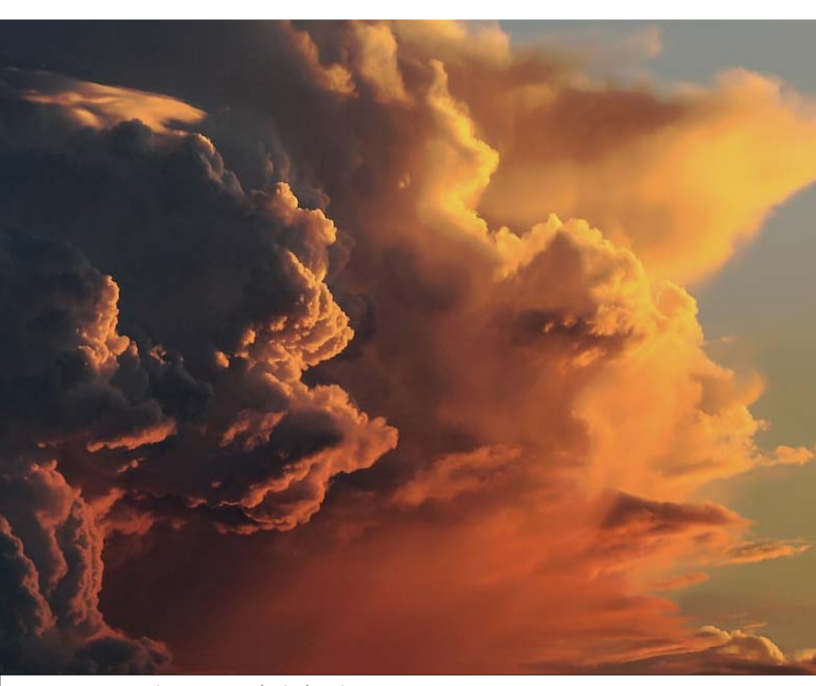


AMERICAN METEOROLOGICAL SOCIETY

Annual Report 2018



American Meteorological Society, 45 Beacon Street, Boston, MA 02108-3693

Roger Wakimoto: President's Message

The 2019 Annual Meeting in Phoenix was a success in spite of the negative impacts caused by the partial government shutdown. Attendance was on track to set an all-time record before the shutdown. I received a number of compliments regarding the theme — "Understanding and Building Resilience to Extreme Events by Being Interdisciplinary, International, and Inclusive (III)."

David Goldston, Director of MIT's Washington Office, started the Annual Meeting with an excellent Presidential Town Hall. With all of the turmoil in Washington D.C. it was appropriate to hear from someone who could enlighten the



audience about recent political events. It was unfortunate that we had to cancel the NASA Administrator, Jim Bridenstine, Town Hall and the new OSTP Director, Kelvin Droegemeier, could not accept our invitation to speak due to the shutdown. However, we are very pleased that Marcia McNutt, President, National Academies of Sciences, was able to interact with a number of attendees and was also elevated to Honorary Member status. Another special moment was the inaugural Exceptional Undergraduate Student Presentations which has the potential to grow to a major event in future Annual Meetings. We seemed to have made a smooth transition to sessions that are largely proposed by the members rather than being top-down. We also have seamlessly integrated our New Fellows and Awardees into the Annual Meeting program.

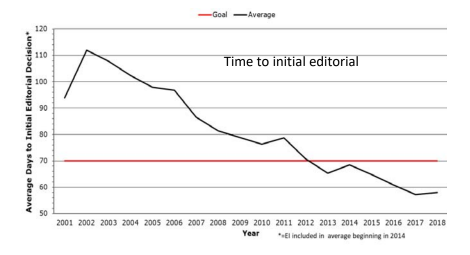
The Task Force on Diversity, Equity, and Inclusion continues to make excellent progress and I consider their formation a personal highlight during my tenure as President. I look forward to receiving their draft report. The ascension of women leaders as Councilors, Commissioners, and current and future Presidents has been truly amazing to witness. We were able to refresh and update the AMS Strategic Goals and introduce a Values section, an important addition to the document. The Council reaffirmed its position to be an "honest broker" and not play a more active role speaking out or being seen as a partisan organization. Finally, the discussion about Professional Conduct has been important and will serve the Society for many years to come.

The nearly two years as President went by quickly but were intense. Writing this report reminded me how much we accomplished during my tenure. From taken over the reins in the aftermath of Matt Parker's untimely passing to setting the stage for the upcoming Centennial Celebration, it has been an adrenaline rush that I will not soon forget. It was an honor to serve the AMS and I cannot thank the staff enough for all of their help and patience as I suggested one idea after another with the goal of elevating the Society to new heights. I had a great time but I am also happy to step aside and allow Jenni Evans to lead the organization into its second hundred years.

Roger M. Wakimoto 2017-2018 AMS President

PUBLICATIONS

A total of 3317 manuscripts of all types (including BAMS proposals) were received by the 11 AMS scholarly journals in 2018, a decrease of just over 1% from the submissions in 2017. It is not yet clear if the decline in submissions will continue. Submission trends are driven by a variety of factors, including (but not limited to) author charges, open access options, Impact Factor ratings, and the proliferation of journals available to the scientific community. The average time to first editorial decision was 58 days, almost two weeks below the PC goal of 70 days. In 2018, the number of published pages was 32,414, down about 8% from the all-time record set in 2017. A total of 1784 articles were published in 2018.



The AMS publications staff processed 1790 accepted articles in 2018, including monograph contributions that now have a similar workflow to journals. With the "continuous publication," or article-based, workflow that has been in place since 2015, articles are posted online as they are ready. The overall average production time for 2018 (all journals) was 60 days (down from 70 days for 2017). The publications department is currently achieving their lowest production times ever for the journals, with ten individual journal issues in 2018 having production times of less than 60 days. Over the longer term, average production time has decreased from 140 days in January of 2014 to 51 days in December 2018. Reducing production time continues to be a primary concern of AMS and authors.



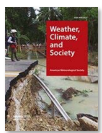






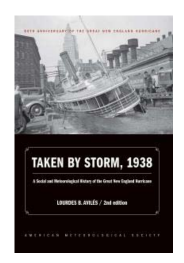




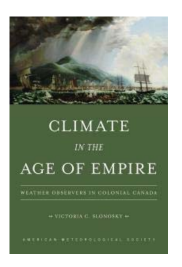




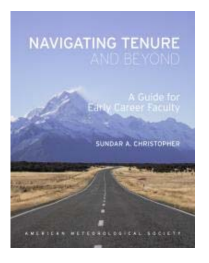
Books published in 2018



Taken by Storm, 1938: A Social and Meteorological History of the Great New England Hurricane, 2nd Edition, 228pp, by Lourdes B. Aviles



Climate in the Age of Empire: Weather Observers in Colonial Canada 348pp, by Victoria C. Slonosky



Navigating Tenure and Beyond: A Guide for Early Career Faculty 188pp, by Sundar A. Christopher



Dr. Lourdes Aviles, author of the book *Taken by Storm*, about the 1938 New England Hurricane, talks about her book at the 2019 Annual Meeting



MEETINGS

The AMS Meetings department continues to show how valuable our meetings are to the entire weather, water, and climate community. The total number of registration and presentation numbers were very strong in 2018 due to having 5 additional meetings compared to the year prior.

The 99th AMS Annual Meeting in January 2019 kicked off the year-long celebration of the 100th Anniversary of the Society and included special events and panels throughout the venue giving interesting historical facts.

AMS Meetings are vital to professionals in the private, public, and academic sector because they can share scientific research and knowledge while networking with peers, colleagues, and friends. Students also benefit from attending meetings and AMS remains committed to providing as many scholarships as possible to ensure students benefit from this important professional experience.



2018 highlights

- AMS hosted 16 meetings in 11 cities.
- 7,242 people attended AMS conferences and symposia; compared to 5,878 the previous year.
- 706 students attended the Student Conference.
- A total of 6,494 presentations and papers were given, compared to a total of 4,750 scientific papers presented in 2017.
- For 2018, only the Annual Meeting had an exhibit program since the Broadcasters joined us in Austin where we had 102 organizations participating.
- 13 organizations helped sponsor AMS meeting activities.





EDUCATION PROGRAM

The AMS Education Program, located in Washington, DC, works on behalf of AMS members to engage in, support, and offer programs and resources focused on increasing public scientific literacy. Education Program staff, contractors, and a network of educator mentors work in partnership to support the strategic goals of the Society.

The Education Program focuses support on K-12 educators as well as faculty and students at undergraduate institutions. AMS provides professional development programs, course materials, and inclassroom resources to engage K-12 and undergraduate educators in weather, ocean, and climate sciences, with a particular focus on educators impacting significant number of students underrepresented in STEM and institutions not traditionally offering extensive geoscience coursework.



Throughout 2018, the staff and our network were actively engaged in modernizing the delivery methods of

many of our courses owing to our new partnership with California University of Pennsylvania (Cal U). In-service, K-12 teachers are able to enroll in our courses and employ a modern learning management system to earn up to 15 graduate credits. These include the three-credit courses corresponding to DataStreme Atmosphere, Ocean, and Earth's Climate System (ECS) offered in fall and spring, and summer Project Atmosphere and Maury Project offerings. These courses will serve as the backbone of the new Certified AMS Teacher (CAT) program, with the first new certification awards planned for the 2020 Annual Meeting.

2018 Highlights

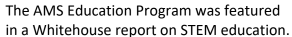
- AMS Education Program team actively promoted the newly revised 4th edition of our Ocean Studies textbook and associated curriculum and began work on an update to our Weather Studies textbook. Funding received from Lockheed Martin allowed staff to focus on including new satellite meteorology content across our materials and curriculum sales were strong throughout the year.
- AMS held the 25th annual Maury Project twoweek summer workshop for 24 K-12 educators at the U.S. Naval Academy in Annapolis, MD. AMS also held the NOAA-supported 26th Project



ATMOSPHERE summer workshop at the National Weather Service Training Center in Kansas City, MO. Together the workshops have provided content and leadership training for more than 1200 K-12 educators.

- A total of 425 K-12 educators took DataStreme Atmosphere, Ocean, and ECS and formed Plans of Action for incorporating content into their curricula and sharing with other teachers.
- With an NSF grant extension, 16 MSI faculty participated in the 6th, and final AMS Climate Studies Diversity Project course implementation workshop. Since 2012, there have been 147 Climate Diversity Project participants representing 120 MSIs. With AMS Education Program engagement, the Consortium for Ocean Leadership (NSF support) and the U.S Ice Drilling Program Office (NSF support) continued to offer professional development experiences for MSI faculty, many of whom first participated in the Climate Diversity Project.









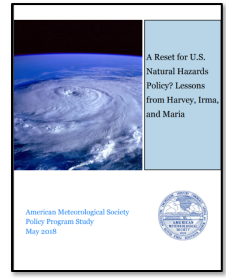
POLICY

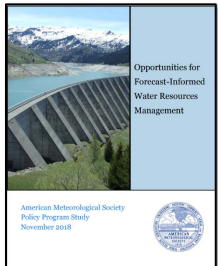
The centerpiece of our capacity building efforts is the AMS Summer Policy Colloquium (SPC), which is a 10-day intensive introduction to the federal policy process for Earth scientists. We held our 18th SPC in June. To date, over 600 scientists have completed this program. Through this effort, we are helping to develop a new group of leaders within our community. Relatedly, we contribute to a policy course at the University of Miami taught each spring.

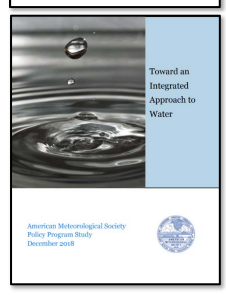
The Policy Program led three Congressional Visits Days (CVDs) for the AMS community each year. AMS day on the Hill typically occurs in May and focuses on our entire community (i.e., weather, water, and climate; observations, science and services; the public, private, and academic sectors; and basic and applied research). We coorganize climate science day (January) and geoscience day (September) jointly with other science societies.

The Policy Program contributes to the knowledge base at the interface of science and policy through independent research and analysis, and workshop-based studies. Reports generated by the program are available on the AMS website.









Overall, we received 1,526 new member applications in 2018, which is 6% less than the number received during the same period last year. The number of applications received for Member and Member with Student Privileges held steady compared to last year, while applications for Student Member dropped by about 5%.

Member Type	
Honorary	32
Member (includes Fellow)	8871
Member w/Stud Privileges	406
Associate (includes Voting Associate)	714
Precollege Student	90
Precollege Teacher	64
Student Member	2187
Sustaining CIM	7
Regular CIM	55
Small Business CIM	8
Publications CIM	73
Total	12,507

AMS Local Chapters

The following chapters were authorized in 2018, with the number of active chapters now totaling 121. There are currently 64 student chapters, 52 regular chapters and 5 precollege chapters.

- Central Florida Chapter
- Coastal Louisiana Chapter
- Indiana University Student Chapter

Additionally, two chapters were approved for name changes. They are as follows:

- Central Mississippi Chapter (formerly known as Jackson Chapter)
- Northern Vermont University of Lyndon Chapter (formerly known as the Lyndon State College Chapter)



Community

AMS launched the AMS Community, a secure, online collaboration platform, providing a discussion forum for all members as well as an online workspace for the more than 100 AMS boards and committees.

AMS Certification Programs

The AMS Certified Consulting Meteorologist (CCM) Program and the AMS Certified Broadcast Meteorologist (CBM) Programs remain an important part of the AMS community. These widely respected programs continue to recognize meteorologists who have met the high standards of AMS certification. A new online application system was developed in 2018 to make it much easier for candidates to apply and upload their materials. The scheduled launch date for the new online system is January 2019.

In 2018, 7 individuals earned the Certified Consulting Meteorologist designation, bringing the total number of active CCMs to 284.

In 2018, 28 broadcast meteorologists earned the CBM certification, bringing the total number of active CBMs to 585.





New Certified AMS Teacher (CAT) Program

AMS is excited to announce that a Certified AMS Teacher (CAT) Program was approved by AMS Council in 2018 and will begin accepting applications in the fall of 2019. The primary goals of CAT are to recognize and support educators actively engaged in raising atmospheric science literacy. CAT specifically will connect K-12 educators to the AMS which strengthens their connection to the atmospheric science community and its resources. It also provides K-12 educators with opportunities to enroll in AMS Education Program courses to enhance their knowledge of weather, ocean, and climate science. The Board on Pre-College Education, a standing committee of the Society under the Education and Human Resources Commission, will be responsible for considering applications and making recommendations to the Commissioner for review



We have made significant progress on the AMS 100th Anniversary Campaign. As AMS approached its centennial year, many friends of AMS have made both current and deferred commitments to the Society's future, all in recognition of the critical role AMS must play in enhancing the effect of reputable science in public education and policy and in building the foundation for the next generation of scientists.

Highlights for 2018

- Overall AMS 100th Anniversary Campaign commitments reached approximately \$7 million by the end of the year.
- The Centennial Leadership Circle, for those who pledge to give AMS \$2019 a year for five years continues to attract donors
- We have received funding for five new charitable gift annuities (CGAs) for a total of \$437,000.
- Donors have established four new undergraduate scholarships



Lockheed Martin Corporation has been named Centennial Corporate Patron

AMS

Anniversary Campaign



The AMS Student Conference is funded primarily by generous donations from AMS members.

FINANCES

For the third year in a row, the Society ended the year with an operating budget in the red. The AMS operating budget recorded a deficit in 2018 of a little over \$800K. In addition, unlike some prior years, the investment portfolio also recorded an (unrealized) loss, reducing its buying power by about \$400K.

There is little question that AMS programs continue to provide value and service to the AMS community and beyond, but the ongoing budget challenges is a serious concern for both the elected governance and the staff of the Society, and a great deal of work is currently in progress to address these concerns. The last several years have seen major retooling of AMS programs to modernize them and make them significantly more efficient. This is a multi-year effort, and knowing that it takes time and investment of resources to complete this work, the AMS Council had approved a budget for 2018 that anticipated a loss, but one that was only about half of what was realized.

Highlights for 2018

- AMS has significantly increased its efforts to support career development of members, especially those who are still early in their careers.
- AMS launched a new certification program for K-12 teachers that should translate into increased membership and increased revenue in coming years, while providing important services to precollege teachers.
- With journal submissions down this year, AMS publication fell short of budget projections for revenue generation. This lower revenue is expected to carry into at least the first part of 2019, as well, given the reduced numbers of submissions late in the year.
- We had an outstanding year in 2018 from our meetings activities. And it represented the
 one budget area that came in well above budget. In addition to a very successful meeting
 in Austin, there were more specialty meetings than average in this year, and nearly all of
 those contributed positively to the bottom line.
- The Education Program has worked through a few tough years with large deficits, during
 which the program completely reworked its operating model. During the past two years,
 the program moved to a new delivery platform, restructured its staffing, reworked how
 its volunteer network operated, secured some modest corporate support, and
 implemented fees for the teachers who take advantage of the professional development
 activities.



THANK YOU

AMS Boards and Committees in 2018



AMS advances the atmospheric and related sciences, technologies, applications, and services for the benefit of society.

AMS VOLUNTEER STRUCTURE

The following list provides the membership of all AMS boards and committees in 2018. Current board and committee membership can be found on the AMS website.

Officers

President:
Roger M. Wakimoto
President-Elect:
Jenni Evans
Executive Director:
Keith L. Seitter, CCM
Secretary-Treasurer:
Richard D. Rosen

Past Presidents

Frederick H. Carr

Councilors

John Cortinas James Kinter Andrea Bleistein Jen Henderson Philip Ardanuv Robert Henson **David Gochis** Frederick Carr Melissa Burt Gary Lackmann Jenni Evans Adam Sobel Tanja Fransen Roger Wakimoto Sue Haupt Elizabeth Austin, CCM Nicole Riemer **Shirley Murillo**

Commissioners

Donna J. Charlevoix
Pamela Emch
Maureen McCann, CCM,
CBM
Robert M. Rauber, CCM
Yvette P. Richardson
Bruce Telfeyan

COMMITTEES OF THE EXECUTIVE COMMITTEE

100th Anniversary Campaign Committee

Susan K. Avery, Chair Elbert W. Friday, Jr. Richard D. Rosen Eileen L. Shea H. Joe Witte William B. Gail, Ex Officio

Annual Meeting Oversight Committee

Brian Etherton, Chair
Steven Ackerman
Kristen Averyt
Barbara Brown
James Doyle
Andrew Molthan
Daniel Rothenberg
Ward Seguin
Stacey Hitchcock, Student
Member
Jenni Evans, Ex Officio
Roger Wakimoto, Ex Officio

2019 Annual Meeting Overall Organizing Committee

Julie Demuth
Rebecca Haacker
Sarah Jones
Jennifer Latifi
Wen-Chau Lee
Christopher Schultz
Roger Wakimoto
Xubin Zeng

Atmospheric Research Awards Committee

David Randall, Chair Amy Clement, Chair-Elect Dennis Hartmann Jennifer Kay Paul Markowski Christa Peters-Lidard
Richard Rotunno
Thomas Sanford
Courtney Schumacher
Gabriel Vecchi
Dusan Zrnic
Roger Wakimoto, Non-voting
Ex Officio
Frederick Carr, Non-voting Ex
Officio

Awards Oversight Committee

Frederick Carr, Chair
Donna Charlevoix, Ex Officio
Pamela Emch, Ex Officio
Jenni Evans, Ex Officio
Fiona Horsfall, Non-voting Ex
Officio
Maureen McCann, CBM,
CCM, Ex Officio
Christa Peters-Lidard, Ex
Officio
David Randall, Ex Officio
Robert Rauber, CCM, Ex
Officio
Thomas Sanford, Ex Officio
Roger Wakimoto, Ex Officio

BAMS Task Force

Joseph B. Klemp, Chair Kristen Averyt Alicia M. Bentley Lance F. Bosart Robert Henson Jon M. Nese Jeff Rosenfeld Bernadette Woods Placky, CBM Xubin Zeng

Centennial Committee

William B. Gail, Chair Philip E. Ardanuy Cyrena-Marie Arnold Kristen Averyt Mona Behl Andrea J. Bleistein Lance F. Bosart Melissa A. Burt Kristy C. Carter Judith A. Curry Mary M. Glackin Matthew Glazewski Todd S. Glickman, CBM Susan Jasko Kimberly E. Klockow Kevin Kloesel Muge Komurcu Alexander E. MacDonald Richard E. Orville David B. Parsons Alan Robock Eileen L. Shea Timothy C. Spangler, CCM

CCM, CBM
Kevin E. Trenberth
Thomas H. VonderHaar
Sepideh Yalda
Jeffrey A. Yuhas
Xubin Zeng
Eric E. Zernich, CBM
Susan K. Avery, Ex Officio
Fred Carr, Ex Officio
Jenni Evans, Ex Officio
Yvette P. Richardson, Ex
Officio
Roger M. Wakimoto, Ex

Bruce Glenn Thomas, CBM

John R. Toohey-Morales,

Committee on Environmental Stewardship

Officio

Robert Henson, Chair Alice Alpert Rachel Hauser Christian Rhodes Kathleen V. Schreiber Amanda C. Staudt Andrea Bleistein, EC Liaison

Finance Committee

Kathryn S. Schmoll, Chair Michael D. Eilts R. Wayne Higgins
Patty Leslie
Richard M. Spaulding
David J. Stensrud
Jingli Yang
Richard D. Rosen, Ex Officio
Paul D. Try, Ex Officio
Roger M. Wakimoto, Ex
Officio

History Committee

Lourdes B. Aviles, Chair
Eugene W. Bierly
Mark Carey
Lisa S. Darby
Leslie M. Hartten
William Henneberg
George N. Kiladis
Terrence R. Nathan
Sean Potter, CBM, CCM
Wayne H. Schubert
Gregory Good, Ex Officio
James R. Fleming, Non-voting
Ex Officio
Laura Hoff, Non-voting Ex
Officio

Hydrologic Research Awards Committee

Christa Peters-Lidard, Chair
Efi Foufoula-Georgiou, ChairElect
Dara Entekhabi
Randal Koster
Witold Krajewski
Dennis Lettenmaier
Vincenzo Levizzani
David Randall
Frederick Carr, Non-voting Ex
Officio

Investments Committee

Paul Try, Chair
Matt Coleman
Ronald Isaacs
John Snow, CCM
Yvette Richardson, Ex Officio
Kathryn Schmoll, Non-voting
Ex Officio
Roger Wakimoto, Ex Officio

Local Chapters Affairs Committee

Sally Riccardi, Chair
Amber Liggett, Chair-Elect
Melissa Dye
Kyle Jordan-DeDeaux
Lindsay Maudlin
Zachary Riel
Kristofer Tuftedal

Membership Committee

Marshall Moss, Chair **Brett Basarab Christopher Castro** Gina Eosco Rana Fine Cody Kirkpatrick Sonia Kreidenweis Matthew Lacke Nicole LoBiondo Owen Shieh Matthew Sitkowski Paul Try Frederick Carr, Ex Officio William Gail, Ex Officio Clifford Mass, Ex Officio Roger Wakimoto, Ex Officio

Nominating Committee

J. Marshall Shepherd, Chair Richard Clark, Chair-Elect Jennifer Alexander Jose Fuentes Jonathan Malay Dian Seidel, CCM Roger Wakimoto, Ex Officio Richard D. Rosen, Non-voting Ex Officio

Oceanographic Research Awards Committee

Thomas Sanford, Chair
Michael McPhaden, ChairElect
Glenn Flierl
Sydney Levitus
David Randall
Lynne Talley
Andrew Weaver

Frederick Carr, Non-voting Ex Officio Roger Wakimoto, Non-voting Ex Officio

COMMITTEES OF THE COUNCIL

AMS Meetings Task Force

Carolyn A. Reynolds, Chair Kristen Averyt Andrea J. Bleistein Pamela G. Emch Todd S. Glickman, CBM Michael Cottman Morgan David J. Stensrud Roger M. Wakimoto Peter J. Webster

Awards Nominations Committee

Fiona Horsfall, Chair

Allan Clarke
Mary Glackin
Sue Grimmond
Maura Hagan
Lee-Lueng Fu
Rita Roberts
Paul Schlatter
Anne Thompson
John Toohey-Morales, CBM,
CCM
Eric Wood
Fuqing Zhang
Chidong Zhang
Roger Wakimoto, Ex Officio

Diversity, Equity, and Inclusiveness Task Force

Susan K. Avery, Chair Mona Behl Andrea J. Bleistein Melissa A. Burt Donna J. Charlevoix Pamela G. Emch Rebecca Haacker Rajul Pandya Yvette P. Richardson J. Marshall Shepherd

Ethics

Frederick Carr, Chair Pamela Emch Tanja Fransen Sue Haupt

Fellows

Alexander MacDonald, Chair
Jennifer Alexander
Ana Barros
Christopher Davis
Gerald Dittberner, CCM
Delain Edman
R. Wayne Higgins
Michael Jamilkowski
Jack Kaye
Peter Neilley
Roger Samelson
Frederick Carr, Non-voting Ex
Officio
Roger Wakimoto, Non-voting
Ex Officio

International Affairs Committee

John Hayes, Chair
Ghassem Asrar
Frederick Carr, Past
President
Monique Kuglitsch
Renee Leduc
Chungu Lu
James Peronto, CBM
Wassila Thiaw
Ming Xue

Public Policy

Roger Wakimoto, Chair
Frederick Carr, Past
President
Donna Charlevoix,
Commissioner EHR
Pamela Emch, Commissioner
WWCE
Jenni Evans, President-Elect
Maureen McCann, CBM,
CCM, Commissioner Prof
Aff
Yvette Richardson,

Commissioner Planning

Task Force on Professional Conduct

Melissa Burt, Co-Chairperson
Gary Lackmann, CoChairperson
Mona Behl
Donna Charlevoix
John Cortinas
Pamela Emch
Jenni Evans
Rebecca Haacker
Jen Henderson
Tanja Fransen

COMMISSION ON PROFESSIONAL AFFAIRS

Maureen McCann, CCM, CBM

Board of Broadcast Meteorology

Jim Fox, CBM, Chair
Tim Heller, CBM, Chair-Elect
Matthew Elwell, CBM
Joseph Murgo, CBM
Cheryl Nelson
Brandon Rector, CBM
Karli Ritter, CBM
Irene Sans, CBM
Amber Sullins, CBM
Jorge Torres, CBM
Laura Velasquez, CBM
Kathleen Walls, CBM
Cole Vaughn, Student
Member

Board of Broadcast Meteorology Standing Panel

Alejandro Garcia, CBM
Maureen McCann, CBM,
CCM
Maria Molina, CBM
Theresa Moore, CBM
John Toohey-Morales, CBM,
CCM

CBM Exam Review Committee

Troy M. Kimmel, Jr., CBM, Chair

Douglas J. Heady, CBM, Chair, Bd. of Broadcast Met.

Maureen McCann, CCM, CBM, Commissioner Prof Aff

Todd S. Glickman, CBM Kevin Kloesel John B. McLaughlin, CBM Bernadette Woods Placky, CBM

Danny E. Satterfield, CBM

Committee on Station Scientist

Michael Nelson, CBM, Chair William Alexander, CBM Alana Dachtler, CBM Meredith Garofalo, CBM Robert Lindmeier, TV Seal Christopher Lusuriello Maureen McCann, CBM, CCM

Katherine Morgan, CBM Elisa Raffa Michael Page, CBM Sean Potter, CBM, CCM Catherine Buczek, Student Member Paul Gross, CBM, CCM, Non-

voting Ex Officio
Hannah Hissong, CBM, Nonvoting Ex Officio
Danny Satterfield, CBM, Non-

voting Ex Officio

Board of Certified Consulting Meteorologists

Timothy Hall, CCM, Chair
Alicia Wasula, CCM, ChairElect
Randall Bass, CCM
Louis Cantrell, CCM
Steven Hanna, CCM
Gale Hoffnagle, CCM
Pamela Knox, CCM

David Legates, CCM Mark McGinnis, CBM, CCM David Moran, CCM Rick Shema, CCM Lance Steele, CCM

Board for Early Career Professionals

Jared Rennie, Chair
Matthew Anderson
Jordan Bell
William Burkey
Rebecca DePodwin
Susan Jasko
Bradford Johnson
Cody Kirkpatrick
Samuel Larsen
Elizabeth McGiffin
Matthew Rogers
Irene Sans, CBM
Stephen Strader
Morgan Yarker, CCM

Board on Best Practices Timothy Spangler, Chair

Board for Operational Government Meteorologists

Josh Clark, Co-Chairperson Ryan Ellis, Co-Chairperson Brandon Bolinski Christopher Brenchley Gordon Brooks Jessica Fieux James LaDue Samuel Lashley Kevin McGrath Rebecca Moulton Michael Seaman Jacob Wolf Connor Belak, Student Member

Board for Private Sector Meteorologists

Michael Augustyniak, TV Seal. Chair Michael Ventrice, Chair Albert Betancourt Rebecca Haacker William Henneberg Maureen McCann, CBM, CCM Anthony Praino Kimberly Roberts Adam Simkowski **Henry Slimming** Adam Turchioe Maximilian Vido Mike Susko, Student Member

Board on Continuing Professional Development

Alejandro Garcia, CBM, Chair Danielle Kozlowski Gary Lackmann Jennifer Myers, CBM Rosana Nieto-Ferreira Andrew Odins Lisa Schmit Dianna Francisco, Student Member

Ad Hoc Committee to Explore Space Weather Consulting

Delores Jane Knipp, Co-Chairperson Tamitha Mulligan Skov, Co-Chairperson

PUBLICATIONS COMMISSION

Robert M. Rauber, CCM, Commissioner Anthony Broccoli, Future Commissioner

Members at Large:

Vanda Grubišić David P. Jorgensen Zhuo Wang

Board of the *Journal of the Atmospheric Sciences*

Co-Chief Editors: William H. Brune Walter A. Robinson

JAS Editors:
Fotini Chow
Robert Fovell
Wojciech Grabowski
Sukyoung Lee
Olivier Pauluis
Lorraine Remer
Anne Smith

Susan Van Den Heever

Zhuo Wang Louis Wicker Chun-Chieh Wu Ping Yang Renyi Zhang

JAS Associate Editors:
M. Joan Alexander
Edmund Chang
Daniel Feldman
Jerry Harrington
Peter Haynes

Christopher E. Holloway

Adele Igel
Yoshio Kawatani
Manuela Lehner
Kerry Meyer
Hugh Morrison
William Randel
Christopher Rozoff

Yuan Wang Shuguang Wang Eric Wilcox Yang Zhang

Board of the Journal of Applied Meteorology and Climatology

Chief Editor:

David A. R. Kristovich

JAMC Editors:
Andrew Ellis
Qi (Steve) Hu
Marwan Katurji
Katherine Klink
Wen-Chau Lee
Anita Rapp

Stephan De Wekker

Sandra Yuter

JAMC Associate Editors:

David Bodine
Pao-Liang Chang
Scott Collis
Scott Ellis
Guoqing Ge
April Hiscox
Daniel Leathers

Marcus van Lier-Walqui Maximilian Maahn John Nielsen-Gammon

Steven Quiring Scott Robeson Ivana Stiperski Di Tian Tracy Twine

Lulin Xue Yalei You

Peyman Zawar-Reza

Board of the Journal of Physical Oceanography

Chief Editor: Jerome A. Smith

JPO Editors:
Paola Cessi
Ilker Fer
Gregory Foltz
Baylor Fox-Kemper
Karen Heywood

Nicole Jones Jody Klymak Joseph LaCasce

JPO Associate Editors: Maarten Buijsman Tony Busalacchi Eric D'Asaro

Christopher Garrett

Peter Gent
Robert Hallberg
Céline Heuzé
Gregory Johnson
Yueng-Djern Lenn
Steven Lentz
Trevor McDougall
Roger Samelson
Leif Thomas

Board of Monthly Weather Review

Chief Editor: David M. Schultz

MWR Editors:
Altuğ Aksoy
Jeffrey Anderson
Kristen Corbosiero
Matthew Eastin
Clark Evans
Jidong Gao
Almut Gassmann
Joshua Hacker
Pamela Heinselman
Daniel Hodyss
Daniel Kirshbaum

Todd Lane

Ron McTaggart-Cowan

Hugh Morrison Paul Roundy

Elizabeth Satterfield Russ Schumacher

Ryan Torn Stanley Trier Christopher Weiss Hilary Weller

MWR Associate Editors:

David Adams

Rebecca Adams-Selin

Melanie Ades Jonathan Martin
Amal El Akkraoui Rachel Mauk
John R. Albers Justin McLay
Wayne Angevine Zhiyong Meng
Heather Archambault Jason Milbrandt

Peter Banacos Justin Minder
Christian Barthlott Hiroaki Miura
Neil Barton Takemasa Miyoshi

Michael Bell

Tommaso Benacchio Lars Nerger
David Bodine Thomas Nipen

Steven M. Cavallo Christopher Nowotarski Jeffrey Chagnon John M. Peters

Matthias Morzfeld

Adam Clark Riwal Plougonven
Kristen Corbosiero Derek Posselt
Jason Cordeira Jonathan Poterjoy
Johannes Dahl Michael Riemer

Casey Davenport Rosimar Rios-Berrios
Daniel Dawson Glen Romine
Charlotte DeMott Angela Rowe
Andreas Dörnbrack Elizabeth Sanabia
David Dowell Elizabeth Satterfield

Mohamad El Gharamti Masaki Satoh
Clark Evans Michael Scheuerer

Alison Fowler Carl Schreck
Sergey Frolov Craig Schwartz
Thomas J. Galarneau Stefano Serafin

Thomas J. Galarneau Stefano Serafin

Jeremy Gibbs Jemma Shipton

Eric Gilleland David Sills

Christian Grams Pedro da Silva Peixoto

Pieter Groenemeijer Patrick Skinner
Deanna Hence Ryan A. Sobash
Jana Houser Jim Steenburgh
Adam Houston Daniel Stern
Haiyan Jiang Madalina Surcel
Aaron Johnson Robin Tanamachi
Sina Khani Gregory Thompson

Sina Khani Gregory Thor
Daryl Kleist Stanley Trier
John Knaff Paul Ullrich

Michal Kopera Stephane Vannitsem
Matthew Kumjian Adam Varble

Matthieu Le Henaff Joanne Waller
Zachary Lebo Andrew Winters
Lili lei Hailing Zhang
Marcus van Lier-Walqui Dusanka Zupanski

Yu-Chieng Liou
Luke Madaus
Board of the Journal of
Edward Mansell
Atmospheric and Oceanic

James Marquis **Technology**Bjorn Maronga **Co-Chief Editors:**

Luca Baldini William J. Emery

JTECH Editors:
Gilberto Fochesatto
Oceana Francis
Gustavo Goni
Tetsu Hara
Tristan L'Ecuyer
Evan Ruzanski
Kirsti Salonen

Denis Volkov

JTECH Associate Editors:

Hidenori Aiki
Hassan Al-Sakka
Alessandro Battaglia
Maristella Berta
Timothy Bonin
Timothy Boyer
Stuart Bradley
Haonan Chen
Brenda Dolan
Eric Firing

Gilberto Fochesatto
Lee-Lueng Fu
Leonid Ivanov
Haiyan Li
Jeffrey Paduan
Christoph Senff
Lynn Shay
Y. Song
Ali Tokay

Sebastian Torres Tomoo Ushio

Board of the Journal of

Co-Chief Editors:
John C. H. Chiang
Timothy DelSole

JCLI Editors: Mathew Barlow Amy Clement Matthew Collins

Yi Deng Jason Evans Michael Evans Xianglei Huang

Jeffrey Frame **Peter Huybers** Thomas Reichler Tim Li Ben Sanderson Henry Fuelberg David Gagne Wenhong Li Agus Santoso Xin-Zhong Liang Lewis Grasso Isla R. Simpson Benjamin Lintner **Rvan Sriver** Steven Greybush Seung-Ki Min Nathan M. Hitchens Hans von Storch Hisashi Nakamura Ken Takahashi Israel Jirak Joel Norris Yukari Takayabu Daryl Kleist John Knaff

Hisashi Nakamura

Joel Norris

Oleg Saenko

James Screen

Karen Shell

Mingfang Ting

Darryn Waugh

Rong Zhang

Ken Takahashi

Yukari Takayabu

David Thompson

Tomoki Tozuka

Gabriele Villarini

Chunzai Wang

Robert Wood

Renguang Wu

Song Yang

JCLI Associate Editors:

Richard Allan

Elizabeth Barnes

Greg Bodeker

Massimo Bollasina

Suzana Camargo

Robin Chadwick

Sang-Wook Yeh

Qing Yue

Jin-ho Yoon

Chidong Zhang

Renhe Zhang

Xuebin Zhang

Tianjun Zhou

Qinghua Ding

Andrew Charlton-Perez Francis Zwiers **Brian Tang** Richard Thompson Laura Ciasto Board of Weather and Peter Clark Christopher Wikle Benjamin Cook **Forecasting** Raymond Wolf Chief Editor: **Kerry Cook** Kimberly Wood Aiguo Dai Gary Lackmann Liguang Wu

Dietmar Dommenget WAF Editors: Board of Journal of
Amato Evan Brian Ancell Hydrometeorology
Paul Field Matthew Bunkers, CCM Chief Editor:

Peter Gent Karen Kosiba Christa D. Peters-Lidard Lynn McMurdie

Gabriele HegerlZhaoxia PuJHM Editors:Andrew HoellElizabeth RitchieFaisal HossainXianglei HuangL. Leung

Christian JakobWAF Associate Editors:Matthew RodellChris JonesStephen BiedaJoe TurkYoung-Oh KwonBarbara BousteadAndrew Wood

Thomas Knutson Michael Brennan
Yu Kosaka Kristin Calhoun JHM Associate Editors:
John Lanzante Jacob Carley Gab Abramowitz
David Lorenz Chia-Jeng Chen Ali Akanda

Riyu Lu Adam Clark Konstantinos Andreadis

Prian Madairos Michael Coniglio Paymond Arritt

Brian Medeiros Michael Coniglio Raymond Arritt
Gerald Meehl Johannes Dahl Sankarasubramanian
Vincent Moron Casey Davenport Arumugam
Masamichi Ohba Julie Demuth Ali Behrangi
Yuko Okumura Alexandre Fierro Tim Bellerby

Matthew Kumjian

John Lawson

Dan Lindsey

Kelly Lombardo Luke Madaus

Kelly Mahoney

David Novak

Chris Robbins

Glen Romine

Craig Schwartz Jeffrey Snyder

Ryan A. Sobash

Zhan Li

Sylvain Biancamaria Michael Bosilovich Xiaodong Chen Gabrielle De Lannoy

Stephen Déry

Francina Dominguez Michael Durand Ardeshir Ebtehai Craig Ferguson **Barton Forman** Pierre Gentine

Ethan Gutmann George Huffman Mimi Hughes Jiming Jin

Pierre-Emmanuel Kirstetter

Sujay Kumar Ben Livneh Dan McEvoy James McPhee Giulia Panegrossi

Youcun Qi Mark Raleigh Rafael Rosolem Shraddhanand Shukla Susan Steele-Dunne

Qiuhong Tang **Dominik Wisser** Huan Wu

Bin Yong Yalei You

Benjamin Zaitchik

Yu Zhang

Board of *Earth Interactions*

Chief Editor: Rezaul Mahmood

El Editors:

Joseph A. Santanello, Jr. Xiaoyang Zhang

El Associate Editors:

Trent Ford Jill Trepanier Tracy E. Twine Board of Weather, Climate, and Society

Chief Editor: **Henry Huntington**

WCAS Editors: Susan Cutter **David Letson** Maria Roncoli Shubhayu Saha

WCAS Associate Editors:

Heidi Cullen Kristine Harper Grete Hovelsrud Vladimir Jankovic Maria Carmen Lemos

Detlef Sprinz Elke Weber

Board of the *Bulletin of the* **American Meteorological**

Society Editor-in-Chief: Jeff Rosenfeld

Managing Editor: Keith L. Seitter, CCM

BAMS Chair:

Jeff S. Waldstreicher

BAMS Editors: Michael Alexander Peter Blanken Donna Charlevoix Art DeGaetano **Andrew Dessler** Lisa Dilling Qingyun Duan **Brian Etherton** Genene Fisher James Fleming Jeff Hawkins Martin Hoerling

John Knox

Christopher Landsea **Brian Mapes**

Michael McPhaden Friederike Otto **Timothy Schmit** William Stockwell Cynthia Twohy Tammy Weckwerth **Edward Zipser**

Board of Meteorological and Geoastrophysical

Abstracts Managing Editor: Keith L. Seitter, CCM

MGA Chair: Jean Phillips

MGA Members: **Amy Butros**

Kenneth F. Heideman Jinny Nathans

Board of Meteorological Monographs

Chief Editor:

Greg M. McFarquhar

Board of the Glossary of Meteorology

Chief Editor: Ward Seguin

Assistant Chief Editor: Genene Fisher

Strategic Planning Committee

David Jorgensen, Chair Anthony Broccoli Vanda Grubišić Robert Rauber, CCM **Zhuo Wang**

Gwendolyn Whittaker

SCIENTIFIC AND TECHNOLOGICAL ACTIVITIES COMMISSION (STAC)

Bruce Telfeyan,
Commissioner
Genene M. Fisher, Future
Commissioner
David J. Stensrud, Past
Commissioner

Agricultural and Forest Meteorology

Heping Liu, Chair
Gil Bohrer
Stephan De Wekker
Elke Eichelmann
Gabriel Rothman
Eduardo Santos
Paul Stoy
Brian Viner
Sonia Wharton
Kyle Hemes, Student
Member

Air-Sea Interaction

David Richter, Chair
Henry Potter, Vice-Chair
Grant Deane
Heather Holbach
Thomas Kilpatrick
Young-Oh Kwon
Larry O'Neill
Jason Roberts
Lynn Russell
Qing Wang
Christopher Zappa
Samantha Wills, Student
Member

Applied Climatology

Trent Ford, Chair Robb Randall, Vice-Chair Elaine Godfrey Olivia Kellner Alek Krautmann Gary McManus Nina Oakley Bernadette Placky, CBM Natalie Umphlett Natalie Teale, Student Member

Artificial Intelligence Applications to Environmental Science

Philippe Tissot, Chair
Amy McGovern, Vice-Chair
David Gagne
Carlos Gaitan
Lucas Joppa
Evan Kodra
Vipin Kumar
Valliappa Lakshmanan
Beth Reid
Timothy Sliwinski
Surya Karthik Mukkavilli,
Student Member

Atmospheric and Oceanic Fluid Dynamics

Thomas Vandal, Student

Member

K Smith, Chair Yohai Kaspi, Vice-Chair Kyle Armour Elizabeth Barnes Juliana Dias Nili Harnik Malte Jansen Yohai Kaspi **Timothy Merlis Tiffany Shaw** Isla R. Simpson **Geoffrey Vallis** Aaron Match, Student Member Madeleine Youngs, Student Member

Atmospheric Chemistry

Jeffrey Collett, Chair
Jonathan Jiang, Vice-Chair
Abhishek Chatterjee
Adele Igel
Xiaowen Li
Zhanqing Li
Xiaohong Liu
Ottmar Moehler

Kenneth Pickering
Jun Wang
Yuan Wang
Shaocai Yu
William Lassman, Student
Member

Atmospheric Electricity

Geoffrey Stano, Chair
Sonja Behnke
Jason Jordan
Amitabh Nag
Natalia Solorzano
Jennifer Wilson
Charles Woodrum
Elizabeth DiGangi, Student
Member

Atmospheric Radiation

Jui-Yuan Chiu, Chair Anthony Bucholtz Larry DiGirolamo David Donovan Xianglei Huang Seiji Kato Guosheng Liu Roger Marchand Allison McComiskey David Paynter Robert Pincus Jens Redemann Crystal Schaaf Yolanda Shea

Aviation, Range, and Aerospace Meteorology

Cecilia Miner, Chair

Matt Fronzak, Vice-Chair Randall Bass, CCM Katelyn Barber, Student Member Gordon Brooks Arthur Carmichael Austin Cross Ryan Decker Judy Ghirardelli Le Jiang Jason Knievel Marc-Andre Lebel Alex Mahalov M. Pat Murphy
John Pace
Michael Richards
Matthew Tucker
James Pinto
Colleen Reiche
Michael Robinson
Adam Thomas
William Vaughan
Morgan Gorris, Student
Member
Warren Pettee, Student
Member

Boundary Layers and Turbulence

Jeffrey Mirocha, Chair
Julie Lundquist, Vice-Chair
William Anderson
Ian Brooks
Marcelo Chamecki
Petra Klein
Laura Jin Mazzaro
Domingo Munoz-Esparza
Victoria Sinclair
Rob Stoll
Zeljko Vecenaj

Climate Variability and Change

Kerry Cook, Chair
Sumant Nigam, Emeritus
Chair
Stephen Baxter
Kerry Cook
Alexey Fedorov
Bin Guan
Robert Korty

Gudrun Magnusdottir
Walter Robinson
Isla R. Simpson
Zachary Labe, Student
Member
Agniv Sengupta, Student

Cloud Physics

Member

Jennifer Small Griswold, Chair Thomas Chubb Minghui Diao
Jorgen Jensen
Sara Lance
Zachary Lebo
David Leon
Jason Milbrandt
Mikhail Ovchinnikov
Raymond Shaw
Junshik Um
Robert Wood
Ashley Heikkila, Student
Member

Christina McCluskey, Student Member

Coastal Environment

Andre van der Westhuysen, Chair Mona Behl Jesse Feyen Nickitas Georgas Teddy Holt Chin-Hua Huang Arthur Miller Malcolm Scully

Hydrology

Kristie Franz, Chair

John McHenry, Vice-Chair
Martha Anderson
Konstantinos Andreadis
Sankarasubramanian
Arumugam
Francina Dominguez
Clara Draper
David Gochis
Mike Hobbins
Justin Huntington
Sujay Kumar
Joshua Roundy
Matthew Beitscher, Student
Member

Timothy Lahmers, Student Member

Melissa Wrzesien, Student Member

Laser Atmospheric Studies

James Campbell, Chair Sara Tucker, Vice-Chair Sunil Baidar
Timothy Berkoff
Micheal Hicks
Shane Mayor, CCM
Amin Nehrir
Rebecca Pauly
Kevin Repasky
Sharon Rodier
Robert Stillwell
Monique Walker
Tammy Weckwerth
John Yorks
Kristen Pozsonyi, Stude

Kristen Pozsonyi, Student Member Alexandra St. Pé, Student Member

Measurements

Alexandria McCombs, Chair Scott Landolt, Vice-Chair Joshua Aikins Sean Arms Duncan Axisa Kevin Brinson David Halliwell Temple Lee Andrew Schwartz, Student Member

Mesoscale Processes

Thomas Galarneau, Chair
Juan Fang
Katja Friedrich
Adam Houston
Zhiyong Meng
Mitchell Moncrieff
Gretchen Mullendore
Erin Munsell
Christopher Nowotarski
Kristen Rasmussen
Stanley Trier
Matthew Flournoy, Student
Member
Peter Marinescu, Student
Member

Meteorological Aspects of Air Pollution

Saravanan Arunachalam, Chair Erik Kabela, Vice-Chair
Stefano Alessandrini
Andrew Annunzio
Paul Bieringer
Christina Cecelski
Areana Flores
Theresa Foley
John Hannan
Denise Hertwig
Vlad Isakov
Yaitza Luna-Cruz
Daniel Mendoza
Luke Peffers
Ariel Stein
Mark Wenclawiak, CCM

Mark Wenclawiak, CCM Gaige Kerr, Student Member Chenghao Wang, Student Member

Meteorology and Oceanography of the Southern Hemisphere

James Renwick, Chair Babatunde Abiodun John Adedoyin Howard Diamond Gareth Marshall Scott Power Marilyn Raphael

Middle Atmosphere

Amy Butler, Chair
Margaret Hurwitz, Vice-Chair
James Anstey
Thomas Birner
Sean Davis
Andrea Lang
Nathaniel Livesey
Steven Pawson
Raymond Plumb
Rei Ueyama
Aman Gupta, Student
Member

Mountain Meteorology

Justin Minder, Chair Fotini Chow Ethan Gutmann Sebastian Hoch Mimi Hughes Neil Lareau
Lynn McMurdie
Kristen Rasmussen
Ivana Stiperski
Annareli Morales, Student
Member
Peter Veals, Student
Member

Planned and Inadvertent Weather Modification

Masataka Murakami, Chair Bart Geerts Don Griffith Alexander Khain Frank McDonough Greg McFarquhar David Mitchell Roy Rasmussen Trude Storelvmo Kacie Shourd, Student Member

Polar Meteorology and Oceanography

Ryan Fogt, Chair
Edward BlanchardWrigglesworth
Mitch Bushuk
Alice DuVivier
Tristan L'Ecuyer
Jennifer Kay
Kelly McCusker
Emily Newsom
Cecilia Peralta-Ferriz
Marilyn Raphael
Matthew Siegfried
Till Wagner
Giuliana Viglione, Student
Member

Probability and Statistics

Elizabeth Satterfield, Chair Andrew Geyer, Vice-Chair William Campbell Timothy DelSole Harry Glahn Daniel Hodyss Tara Jensen Amy McGovern Andrew Poppick
Phillip Shafer
David Unger
Alexandra Anderson-Frey,
Student Member
Hannah Director, Student
Member

Radar Meteorology

Ali Tokay, Chair
Scott Collis, Vice-Chair
David Bodine
Lawrence Carey
Scott Ellis
Scott Giangrande
Matthew Kumjian
Angela Rowe
Robin Tanamachi
Christopher Williams
Amanda Murphy, Student
Member

Satellite Meteorology, Oceanography, and Climatology

Mitchell Goldberg, Co-Chairperson Kenneth Holmlund, Co-Chairperson Philip Ardanuy Sid-Ahmed Boukabara Otis Brown Carol Clayson Jordan Gerth Xianglei Huang **Edward Hyer** Zhanqing Li Kathryn Shontz **Fuzhong Weng** Jingli Yang Jason Apke, Student Member

Elin McIlhattan, Student

Member

Severe Local Storms

Curtis Alexander, Co-Chair Jana Houser, Co-Chair John Allen Tanya Brown-Giammanco Matthew Bunkers, CCM Casey Davenport
Julie Demuth
Jared Guyer
Pamela Heinselman
Karen Kosiba
Therese Ladwig
James Marquis
Jeffrey Snyder
Alicia Klees, Student Member

Space Weather

Richard Behnke, Chair
Barbara Thompson, ViceChair
William Bauman
Kelsey Doerksen
Alec Engell
Larisa Goncharenko
Valbona Kunkel
Christina Lee
Jeffrey Love
Robert Robinson
Robert Rutledge
James Spann
Elsayed Talaat
Philip Quinn, Student

Tropical Meteorology and Tropical Cyclones

Member

Zhuo Wang, Chair
Scott Braun, Vice-Chair
Eric Blake
Daniel Chavas
Eric A. Hendricks
Kosuke Ito
Charles Jones
Hanh Nguyen
Carl Schreck
Ming Zhao
Robert Nystrom, Student
Member

Weather Analysis and Forecasting

Rebecca Adams-Selin, Chair Clark Evans, Vice-Chair Cyrena-Marie Arnold Robert Banks Martin Baxter James Belanger Alicia Bentley Jason Furtado Gail Hartfield-Supina Justin McLay

Shawn Milrad Louisa Nance Sam Ng Jonathan Porter Joseph Slezak Alex Tardy

Alex Tardy
Jennifer Tate
Jerry Wegiel
Nusrat Yussouf
Christopher McCri

Christopher McCray, Student Member

Board on Atmospheric Biogeosciences

Timothy Griffis, Chair Emily Elliott Richard Grant Elyn R. Humphreys Allison Steiner Kyaw Tha Paw U Sonia Wharton, At Large

Eugenie Paul-Limoges,
Student Member

Board on Data Stewardship

Mohan Ramamurthy, Chair Matthew Mayernik Nancy Ritchey Jerrold Robaidek Daniel Tyndall Anthony Broccoli, Ex Officio Robert Rauber, CCM, Ex Officio

Lindsay Barbieri, Student Member

Board on Environmental Information Processing Technologies

Nazila Merati, Chair Larry Brazil Jason Burks Margaret Caulfield Scott Collis

Marc Cotnoir

Scott Jacobs
JT Johnson
Kevin Kelleher
Ian Lisk
Patrick Marsh
Paul Pisano
Tiffany Vance

Hannah Aizenman, Student Member

Board on Environment and Health

Health
Kristie Ebi, Chair
Hunter Jones, Vice-Chair
John Balbus, Emeritus Chair
Karin Ardon-Dryer
Jean-Paul Chretien
Kacey Ernst
Jeremy Hess
David Hondula
Kim Knowlton
Glenn McGregor
Linda Mearns
John Moore
Hannah Nissan
Shubhayu Saha

John Moore
Hannah Nissan
Shubhayu Saha
Sheila Steinberg
Christopher Uejio
Jennifer Vanos
Jane Baldwin, Student

Member
Augusta Williams, Student
Member
Many Wright, Student

Mary Wright, Student Member

Board on Societal Impacts

Kathleen Sherman-Morris, Chair Kimberly Klockow McClain, Vice-Chair Walker Ashley, CCM Robert Berg Greg Guibert Jen Henderson Nathan Johnson, CBM

Heather Lazrus Betty Morrow Danielle Nagele Daniel Nietfeld Randy Peppler Elisa Raffa Olga Wilhelmi Stephanie Hoekstra, Student Member Makenzie Krocak, Student Member

Board on the Urban Environment

Dev Niyogi, Chair
Jorge Gonzalez, Vice-Chair
Matei Georgescu
Valery Masson
Shiguang Miao
Chandana Mitra
Negin Nazarian
Haider Taha
Mukul Tewari

EDUCATION AND HUMAN RESOURCES COMMISSION

Donna Charlevoix, Commissioner

Board on Higher Education

Kevin Goebbert, Chair
Mathew Barlow
Logan Dawson
Richard DiMaio
Thomas Guinn
Jonathan Martin
Anthony Reinhart
Valerie Sloan
Richard Wagner
Jeremy Berman, Student
Member

Student Conference Committee

John Knox, Chair
Matthew Flournoy, Co-Chair
Gaige Kerr, Co-Chair
Makenzie Krocak, Co-Chair
Aaron Alexander
A. Addison Alford
Lily Campbell
Kristy Carter-Mauss
Caitlin Cervac

Aryeh Drager Tyler Fenske Meredith Fish **Charles Fite** Nicholas Grondin Stacey Hitchcock Jonathon Klepatzki Holly Mallinson Brian Matilla Erik Nielsen Margaret Orr Christiaan Patterson **Taylor Pechacek** Minh Phan Ajay Raghavendra **Christian Rhodes** Zoey Rosen Aaron Scott Kristofer Tuftedal Ryann Wakefield Zachary Wienhoff

Board on Outreach and Pre- College Education

Castle Williams

Julie Malmberg, Chair
Jeffrey Brown
Kenneth Dewey
Peter Dorofy
Victoria Gorman
Mark Hyer
Stephen Lane
Julie Malmberg
Margaret Mooney
Tiffany Risch
Perry Samson
Anne Tabor-Morris
Katherine Storrick,
Undergraduate Student
Representative

Committee for the Symposium on Education

Reginald Blake, Co-Chairperson Danny Mattox, Co-Chairperson Jeffrey Yuhas, Co-Chairperson Rebecca Batchelor Peter Dorofy Jon Nese

WeatherFest Committee

Kenneth Dewey, Chair Hector Ibarra, Co-Chair Rebecca Edwards William Huskin Brian Jackson Jessica Mackaro Scott Mackaro H. Mogil, CBM, CCM Nancy Selover Viviane Silva Barbara Simon-Waters Katherine Storrick

Board on Women and Minorities

Mona Behl, Chair

Alyssa Bates
James Benedict
Rodrigo Bombardi
Carolyn Brinkworth
Ashton Robinson Cook
Redina Finch
Kantave Greene
Rebecca Haacker
Hope Hasberry
Richard Hill
Yaitza Luna-Cruz
Antoinette Parham
Aaron Pina

Jamese Sims Gaige Kerr, Student Member K. Fox, Student Member

Committee of Judges for Undergraduate Awards

Redina Finch, Chair James Angel Logan Dawson Hope Hasberry Dawn Kopacz Paul Sirvatka

Louis J. Battan Award Committee

Jeffrey Yuhas, Chair Mathew Barlow Mona Behl Donna Charlevoix Stephen Lane

Louis J. Battan K-12 Award Committee

Donna Charlevoix, Chair James Benedict Jeffrey Brown Richard DiMaio Victoria Gorman Julie Malmberg Anne Tabor-Morris

PLANNING COMMISSION

Yvette Richardson,
Commissioner
Kenneth Carey
Donna Charlevoix
Pamela Emch
Susan Jasko
Kimberly Klockow McClain
Jared Lee
Maureen McCann, CBM,
CCM
Michael Morgan
Robert Rauber, CCM
Roger Wakimoto, Ex Officio

COMMISSION ON THE WEATHER, WATER, AND CLIMATE ENTERPRISE

Pamela Emch, Commissioner William Mahoney, Past Commissioner Douglas Hilderbrand, Future Commissioner

CWWCE Steering Committee

Pamela Emch, Commissioner
William Mahoney, Past
Commissioner
Douglas Hilderbrand, Future
Commissioner
Janice Bunting
Julie Campbell
Michael Eilts
Timothy Hall, CCM

Deanna Hence Michael Farrar Kevin Kelleher Kevin Kloesel Tom Murphree **Kevin Petty** Julie Pullen **Richard Spaulding** Heidi Centola, Chair, BEED Donna Charlevoix, Nonvoting Ex Officio Sheldon Drobot, Chair, BEST Maureen McCann, CBM, CCM, Non-voting Ex Officio Jonathan Porter, Chair, BEC Yvette Richardson, Nonvoting Ex Officio Steve Root, CCM, Ex Officio Louis Uccellini, Ex Officio Roger Wakimoto, Non-voting Ex Officio Stephen Zebiak, Chair, BGS Laura Clemente-Harding,

CWWCE Executive Committee

Student Member

Pamela Emch, Commissioner
William Mahoney, Past
Commissioner
Douglas Hilderbrand, Future
Commissioner
Heidi Centola, Chair, BEED
Sheldon Drobot, Chair, BEST
Jonathan Porter, Chair, BEC
Stephen Zebiak, Chair, BGS

Board on Enterprise Decision Support

Stephen Zebiak, Chair Melinda Marquis, Past Chair James Buizer Kenneth Carey Joseph Casola Michael Ferrari John Furlow John Hayes Stephanie Herring Amy Luers

Kathleen Miller Meredith Muth Kevin Werner Michael Dettinger, Ex Officio, Chair, Water Resources Cm. Lawrence Gloeckler, Ex Officio, Chair, Energy Committee John Lanicci, Ex Officio, Chair, CES Renee Leduc, Ex Officio, Chair, ICWCS Justin Sharp, Ex Officio, Chair, Renewable Energy Cm.

Marjorie McGuirk

Committee on Environmental Security

John Lanicci, Chair Joseph Brenner Angel McCoy Shawn Miller Emily Niebuhr Roger Pulwarty Courtney St. John Robert Webb

Committee on Climate Services

Stephanie Herring, Chair
Rodrigo Bombardi
John Dutton
Daniel Leathers
James McMahon
Phillip Pasteris
Andrea Ray
Terence Thompson
Bradford Johnson, Student
Member

Water Resources Committee

Michael Dettinger, Chair Jesse Bradley Rob Cifelli David Curtis Alexis Dufour Kathleen Miller Francisco Munoz-Arriola Rolf Olsen
Julie Vano
Anna Wilson
Christopher Bosma, Student
Member
Tashiana Osborne, Student
Member

Committee on Emergency Management

Tanja Fransen, Chair Tom Bedard, Chair-Elect Robert Goldhammer, Past Chair **Bonnie Brown** Robert Dale Eric Frank **Daniel Goff** Melissa Huffman Stephen Maloney Lucas McDonald Matthew Moreland Rebecca Moulton Felix Nance **Ashley Orehek** Adam Roser Owen Shieh Vanesa Urango Chris Walsh **Charles Woodrum** Mark Richardson, Student Member

Board on Enterprise Economic Development

Emily Sullivan, Student

Member

Heidi Centola, Chair
Shawn Miller, Past Chair
Shanna (Pitter) Combley
Lawrence Gloeckler
Erica Grow Cei, CBM
Michael Henry
Renee Leduc
Yaitza Luna-Cruz
Jon Nese
Wendy Marie Thomas
Stephen Bennett, Ex Officio,
Chair, FWCRM

Thomas Duncan, Ex Officio,
Chair, FWCRM
Steve Early, CCM, Ex Officio,
Chair, ITS/Surface
Thomas Fahy, Chair, AWF
Planning Cm
Jordan Gerth, Ex Officio,
Chair, Radio Freq. Alloc.
Richard Rood, Ex Officio,
Chair, COEIS
Deirdre Dolan, Student
Member
Greta Easthom, Student
Member

Committee on Intelligent Transportation Systems and Surface Transportation

Steve Early, CCM, Chair Brenda Boyce, Past Chair Chris Albrecht Andy Alden Kevin Barjenbruch **Robert Boggs** Brenda Boyce **Ed Bradley** Jeremy Duensing Jeffrey Garmon Tina Greenfield Benjamin Hershey John Horel Jakin Koll John Markham Amanda Siems-Anderson Kathy Ahlenius, Ex Officio Paul Pisano, Non-voting Ex Officio

Committee on Financial Weather and Climate Risk Management

Judson Stailey, Ex Officio

Curtis Walker, Student

Brittany Welch, Student

Member

Member

Stephen Bennett, Chair Thomas Duncan, Chair Anjelina Belakovskaia Robert Brammer
Matt Coleman
Joshua Gugel
Sylvie Lorsolo
Scott Matuszewski
John Nicola
Ian Palao
Andrew Siffert
Adam Smith
Andrew Stuart
Alexander Tomoff
Maximilian Vido

Energy Committee Lawrence Gloeckler, Chair Christopher Coleman, Vice-Chair Shunondo Basu **Evan Caron** Rob D'Arienzo Sue Haupt Kristin Larson Ted Letcher Bradfield Lyon Eric Wertz Ted Zarras Stephen Bennett, Ex Officio Past Chair Heidi Centola, Ex Officio Past Chair Brian D'Agostino, Ex Officio Past Chair Jon Davis, Ex Officio Past Chair Jeremy Berman, Student

Renewable Energy Committee

Member

Member

Justin Sharp, Chair
Gennaro Crescenti, ViceChair
Andrew Black
Caroline Draxl
Jan Kleissl
Kristin Larson
Katherine McCaffrey
David Renne

Zachary Johnson, Student

Cory Sieg Craig Smith Andrew Clifton, Past Chair Jennifer Newman, Past Chair Nick Smith, Student Member

Member Castle Williams, Student Member Stephanie Herring, Ex Officio, Chair, Committee on Climate Services John Horel, Ex Officio, Chair, NNON

Board on Enterprise Communication

Jonathan Porter, Chair Douglas Hilderbrand, Past Chair

Donald Berchoff
Thomas Fahy
Alan Gerard
Ari Gerstman
Jordan Gerth
Erica Grow Cei, CBM
Susan Jasko

Deborah Lee Ellen Mecray DaNa Carlis, Ex Officio, Chair, FIG

Gina Eosco, Ex Officio, Chair, CECWCI

Committee on Effective Communication of Weather and Climate Information

Gina Eosco, Co-Chair
Gary Szatkowski, Co-Chair
Jenny Dissen
Jacob DeFlitch
Gregory Fishel, CBM
Angela Fritz
Robert Goldhammer
Rachel Licker
Katy Matthews
Danielle Nagele
Adam Rainear

Forecast Improvement Group (FIG) Executive Committee

Jennifer Sprague-Hilderbrand

Austin MacDonald, Student

DaNa Carlis, Chair
William Callahan
Christopher Davis
Michael Ek
Michael Farrar
John Hayes
Conrad Lautenbacher
Kelly Mahoney
Marshall Moss
Marc Schwartz

Committee on Open Environmental Information Services

Richard B. Rood, Chair

Committee on Radio Frequency Allocations

Jordan Gerth, Chair Beau Backus Brett Betsill Renee Leduc David Lubar Jonathan Porter, Ex Officio, Chair, BEC

Board on Enterprise Strategic Topics

Sheldon Drobot, Chair Tanja Fransen, Ex Officio, Chair, Emerg. Mgmt. Cm.

Committee on the Nationwide Network of Networks

John Horel, Chair
Jerald Brotzge
Jonathan Gourley
Sytske Kimball
Curtis Marshall
Brenda J. Philips
Jonathan Porter
Judson Stailey
Kari Strenfel
Garrett Wheeler
William Blumberg, Student
Member
Christian Rhodes, Student
Member

Committee on Ecological Forecasting

Allison Allen, Chair

Committee on International Weather, Water and Climate Strategies

Renee Leduc, Chair Gregory Gust Jennifer Lewis Laura Delgado Lopez Ana Pinheiro Privette Christopher Soelle Eric Wolvovsky

AMS CONSTITUTION AND BYLAWS

The AMS Constitution and Bylaws is a multipage PDF document that is easily accessed on the AMS website. Please click on ametsoc.org/constitution to view the entire document. In accordance with the requirements in the AMS Constitution, Article XII is reproduced here.



ARTICLE XII. Guidelines for Professional Conduct

To enhance the benefits of the meteorological and related professions to humanity, to uphold the dignity and honor of the profession, and to provide guidance for individual members, institutional members, or for members in association with other professionals, the American Meteorological Society has adopted the following Guidelines for Professional Conduct. Only individuals and organizations who intend to abide by these Guidelines should seek admission or continuing membership in the Society; therefore, these Guidelines will appear on the membership application form and will be published at least annually in the official organ of the Society.

- 1. Relationship of members to the profession as a whole.
 - A. Members should conduct themselves in an ethical manner and reflect dignity and honor on their profession.
 - B. Members who are professionally active should endeavor to keep abreast of relevant scientific and technical developments; they should continuously strive to improve their professional abilities.
 - C. Members engaged in the development of new knowledge should make known to the scientific world their significant results through the media of technical or scientific publications or meetings.
- 2. Relationship of members to colleagues.
 - Members should not take credit knowingly for work done by others; in publications or meetings, members should attempt to give credit where due.
- 3. Relationship of members to clients and the general public.
 - A. Members should base their practice on sound scientific principles applied in a scientific manner.
 - B. Members should not direct their professional activities into practices generally recognized as being detrimental to, or incompatible with, the general public welfare.
 - C. Members undertaking work for a client should fully advise him or her as to the likelihood of success.
 - D. Members should refrain from making exaggerated or unwarranted claims and statements.
 - E. Members should refer requests for service that are beyond their professional capabilities or their scope of service to those properly qualified.
 - F. Members shall not use or display the official seal of the American Meteorological Society, the Radio Seal of Approval, the Television Seal of Approval, or the designation Certified Consulting Meteorologist or Certified Broadcast Meteorologist unless duly authorized by the Society.

American Meteorological Society, 45 Beacon Street, Boston, MA 02108-3693