



AMERICAN METEOROLOGICAL SOCIETY

Annual Report 2020



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

MARY GLACKIN: PRESIDENT'S MESSAGE

The 2020 Annual Meeting in Boston celebrating our 100th anniversary was outstanding success with record attendance. We were fortunate to have this meeting early in the year as by March, COVID and its associated restrictions had gripped the US and the world. This required moving all activities on-line including, ultimately the 101st meeting originally scheduled for New Orleans, LA in January 2021. I can't say enough about the hard work and dedication of AMS staff and volunteers to meet these challenges. Below I list of some the more significant accomplishments of 2020.



AMS moved forward on several fronts to make our community a welcoming space where all can contribute to their maximum. Council approved its only cabinet level organization to help guide all of the Society's efforts – the Culture and Inclusion Cabinet with the inaugural chair of Dr. Melissa Burt. An early accomplishment was implementation of implicit bias training for staff and volunteers. To meet current challenges and better support our members the Board of Women and Minority was reformulated as the Board of Representation, Accessibility, Inclusion and Diversity (BRAID) under the leadership of Dr. Arron Penã. The Ethics Committee was stood up and Council adopted a Code of Conduct expanding beyond the traditional research and publication guidelines. New awards honoring our diverse current and existing members were established or awarded for the first time this year including the Syukuro Manabe Climate Research Award, the Joanne Simpson Tropical Meteorology Research Award, and the Warren Washington Research and Leadership Medal. And, the Broadcast Meteorology Award was renamed for Dr. June Bacon-Bercy.

Thanks to the generosity in our community, the AMS Centennial Campaign concluded with an amazing \$11M raised. Much of these funds will support students and early career members of our community. Several Centennial initiatives moved forward focusing on engaging broader society. These efforts were the impetus to reorganize the Commission of Education and Human Resources to the Education and Community Engagement Commission with a focus on education, member support, and service to society.

Despite it being a fully virtual meeting the 101st Annual Meeting was a success. The meetings' theme was [*Strengthening Engagement with Communities through our Science and Service*](#). It kicked off on Sunday with a Presidential Session on *Building a Culture of Anti-Racism in the Weather, Water and Climate Community*. Other highlights included the new National Science Foundation Director, Dr. Sethuraman Panchanathan sharing NSF's strategic goals and New Orleans Mayor Latoya Cantrell speaking about increasing resiliency of New Orleans through community engagement.

AMS Council appointed a search committee for a new executive director led by Dr Kevin Petty. After nearly 20 years of service, Keith Seitter planned to step into an Emeritus role. I am very grateful to Keith and all of the AMS staff for their dedication. From managing to secure a federal loan/grant for pandemic relief, to launching our first weather enthusiastic offering *Weather Band*, to moving meetings on line, their performance was stellar in a very challenging year.

Mary M. Glackin
2020 AMS President

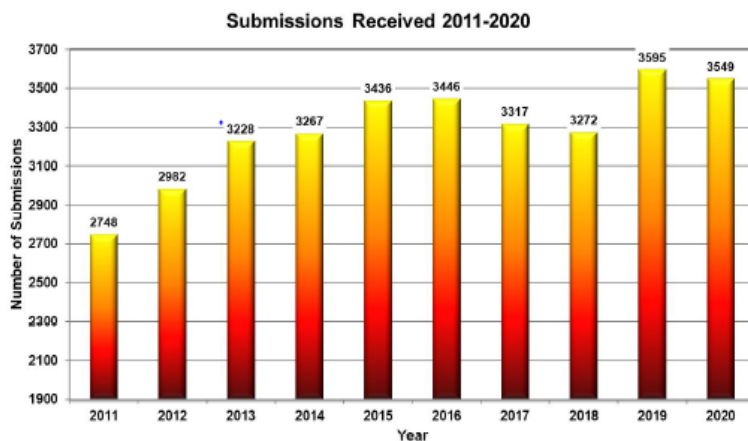
PUBLICATIONS

AMS journals are known for rigorous peer review and for publishing high impact papers. AMS provides above-average levels of customer service for authors, and staff support for volunteer editors that allows AMS to attract highly regarded members of the community to serve on our editorial boards. During 2020, we continued efforts (begun in 2018) to streamline editorial workflows, cut costs, and further reduce production times keeping publication operations in line with standard practices across the scholarly journals publishing industry. Along with the September 2019 reduction in page charges, the above enable us to promote AMS journals as a good value for authors at a time when research budgets are shrinking, and publication options are expanding.

There is continued author and funder interest in Open Access, and the “Open Choice” option for authors allow AMS to accommodate authors and funder requirements under our existing policies.

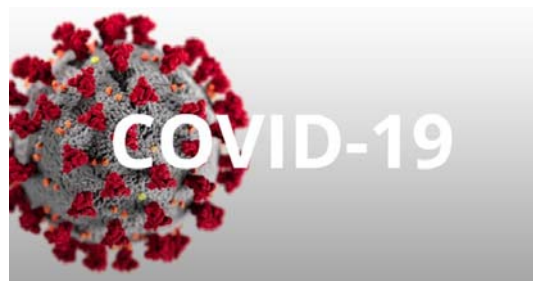
Highlights for 2020

- AMS journals received a total of 3549 submissions in 2020, resulting in a total of 34,042 published pages (not counting BAMS).
- BAMS published 3723 pages.
- AMS journals completed two hosting transitions in 2020 and ended the year at its new host that will provide expanded functionality.
- Plain-language significance statements are now an option for authors in all journals.



COVID-19 and AMS Publications

Throughout 2020, the Publications Department carried out normal operations. The move to work-from-home for all AMS staff starting in mid-March due to COVID-19 had no impacts on author and editor support, or on production schedules. Primary reasons for the minimal impacts were: (1) the option for staff to work from home one or two days per week was already long-established, and (2) the department's systems and workflows do not rely on physical office locations. In addition, key vendor services (submission tracking and author/reviewer database, composition and related services, online hosting) also continued normal operations during this time.



In response to COVID-19 disruptions on researchers' work and personal lives, we made our journals content freely available from 25 March through 30 September 2020. Normally, all AMS journal articles are freely available one year after publication date. Responses from institutional library staff as well as individual readers indicated that the access was helpful.



AMS Books program ramp down

The ramping down of the Books program was completed in 2020. Ongoing Books activities have been incorporated into the responsibilities of other department staff. Books for which there are existing contracts with authors will be published. We will continue to support distribution and promotion of these books, as well as books we have previously published, including through the AMS online bookstore and through our distribution partnership with University of Chicago Press. It is possible that AMS will occasionally publish a book of particular importance to the community, but these are expected to be rare exceptions: we are not actively seeking new titles.

MEETINGS

The Society came out of the very successful 100th AMS Annual Meeting in January 2020 with a great deal of momentum. That meeting featured 38 conferences and symposia and boasted a record number of presented papers (over 4000) as well as a record attendance of over 5700. Then, in March, the COVID shutdowns forced a rapid change in all aspects of the meetings operations. Most specialty conferences planned for the year were deferred for future years at the request of the volunteer program committees, but two, the 19th Conference on Mountain Meteorology and AMS Washington Forum, were successfully administered as virtual meetings.

The 101st Annual Meeting was held 10-15 January 2021. AMS President Mary Glackin worked with overall program chairs Tanja Fransen and Nate Johnson, along with the many volunteer program committees and the AMS staff, to convert the meeting to an all-virtual event instead of the in-person meeting scheduled to be held in New Orleans. The theme for the 2021 Annual Meeting was *“Strengthening Engagement with Communities through our Science and Services,”* and it included 39 conference and symposia.

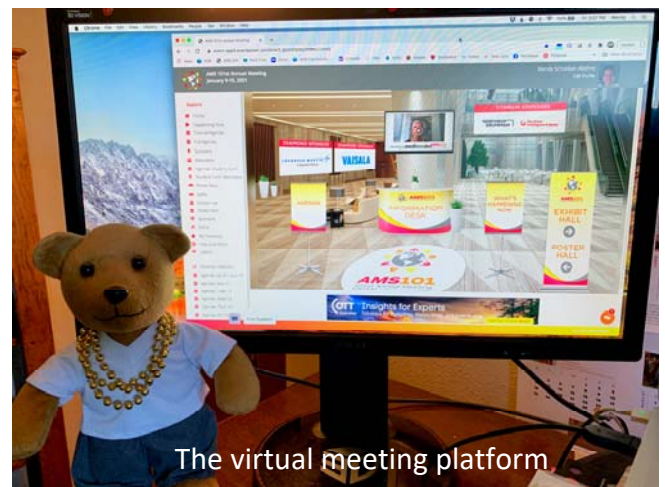
The transition to being a fully virtual meeting was not an easy one for a meeting as large and complicated as the Annual Meeting, but the meetings staff rose to the challenge. There were some minor technical issues at times, but overall, the meeting platform performed well. By all measures the meeting was a success with over 3000 papers presented and about 4700 registered attendees (both of which are well above any annual meeting other than the prior 100th Annual Meeting).



Virtual “A Night in New Orleans”



Alan Sealls moderating the virtual awards ceremony



The virtual meeting platform

EDUCATION PROGRAM

The AMS Education Program continues to fulfill our earth science literacy mission on behalf of the AMS membership and complete all our activities despite the COVID-19 pandemic. In December 2020, the program celebrated its 30th anniversary and also reached the milestone of completing the 50th consecutive semester of the AMS DataStreme program, the semester-long teacher professional development courses in weather, ocean, and climate science.

2020 Highlights

- Successfully completed all three offerings of the Fall 2020 DataStreme courses to 77 participants, despite significant COVID-19 stresses on teacher participants and staff.
- Awarded the first DataStreme Fee Waivers to teacher participants with financial need this semester. There were 10 recipients.
- Continued to meet faculty and student demand for our Weather, Ocean, and Climate Studies curriculum sets. Despite the turbulent times for academia, our undergraduate course sales held strong due in part to their design being well-suited to online implementation.
- Continued to actively engage in the weather, water, and climate communities served by the AMS, including continuing to promote atmospheric science education research (ASER), being a part of developing the Action Climate Empowerment (ACE) Strategic Plan for the U.S., collaborating with AIP & AGI, and participating in NAS webinar, Imagining the Future of Undergraduate STEM Education
- Completed successful 100% virtual offering of Project Atmosphere Summer 2020 teacher professional development course. Key field trip elements were delivered remotely, and the course design allowed for strong group bonding.
- Adapting to support evolving bookstore sales models (necessitated by the pandemic) to meet demand for our Weather, Ocean, and Climate Studies curriculum.



Certified AMS Teacher (CAT) Program

AMS began awarding certifications to K-12 teachers in 2020. The Certified AMS Teacher (CAT) Program was established by the AMS to recognize and support educators actively engaged in raising Earth science literacy. CAT specifically connects K-12 educators to AMS, which strengthens their connection to the atmospheric science community and its resources.



There were 28 teachers awarded their CAT certification in 2020.

The AMS Policy Program has three primary goals: 1) to help ensure that policy choices take full advantage of information & services relating to weather, water, & climate, 2) to increase awareness of how society’s welfare depends on Earth system observations, science, & services, and 3) to facilitate collaboration across the enterprise to most effectively serve public interest.

The work toward those goals, the Policy Program uses three primary approaches: 1) we develop the capacity within the scientific community to contribute to the policy process (e.g., the Summer Policy Colloquium), 2) we inform policy makers about well-established scientific understanding and new advances (e.g. memos and Hill briefings), and 3) we synthesize knowledge at the interface of science and policy through workshops and studies. We also help advance and defend science.

2020 Highlights

- Release of study: “New Minds for New Science: The Forecast for Work in the Weather, Water, and Climate Enterprise” — This study looks at how the workforce is undergoing a period of rapid change due to a wide range of technological and societal shifts. These drivers of change will touch virtually every professional field and individual career throughout the world over the next 1–3 decades. The study examines workforce influences and needs for the weather, water and climate enterprise.
- 20th Summer Policy Colloquium offered as a fully virtual event — Due to COVID, the Colloquium was retooled to be fully virtual. About 25 participants and 50 speakers took part in what was ultimately a very successful Colloquium.



Andy Miller and Paul A.T. Higgins

American Meteorological Society
Policy Program Study
January 2020



MEMBERSHIP

There has been a gradual decline in membership numbers across nearly all non-profit societies, including AMS, for a number of years. Given that, AMS has expanded marketing efforts to try to have lapsed members rejoin the society and to increase recruitment of new members.

2020 Highlights

- 11,336 individuals and organizations were members of the Society in 2020, down from the 11,752 who were members in 2019.
- 2020 was the first membership year in which full Members (including former early career members) were asked to self-select their dues amount based on income level. As of December 31, 2020, the average amount paid by an individual Member was \$111, the same dues rate paid by full Members in 2019.
- With the 2020 dues renewal, we introduced an option for members to automatically renew their membership each year. By the end of the year, nearly 22% of those who were offered the option to auto-renew selected it.
- The 2020 membership year was also the first year members had to opt IN to receive their BAMS member subscription in print (all members continued to have automatic access to Digital BAMS). As of the end of the year, just 39% of members selected to receive print BAMS by mail vs. the 73% in 2019.

Membership by the numbers

Member Type	
Honorary	31
Member (including Fellows)	8103
Graduate Student Member	356
Associate (including Voting Assoc.)	613
Precollege Student	104
Precollege Teacher	173
Student Member	1916
Sustaining CIM	8
Regular CIM	47
Small Business CIM	6
Publications CIM	79
Total	11,336



AMS Weather Band

AMS launched a new offering for weather enthusiasts called the AMS Weather Band in November 2020. The project includes a new website, online community, and retail merchandise. The year ended with about 200 new Weather Band members.

The AMS Online Community platform continues to provide valuable content to AMS members. Virtual events and conferences were supported by new community pages, including the 19th Conference on Mountain Meteorology and the 101st AMS Annual Meeting.

In 2020, that content included the following “Ask Me Anything” events:

- Careers Renewable Energy (February)
- Careers in Consulting Meteorology (June)
- President-Elect Candidates (August)
- Thriving Earth Exchange Fellowships (September)
- Careers in Hydrology (November)

Highlights for 2020

- 4,986 unique logins
- over 400 new member profiles completed
- 1,549 posts to the Community’s Open Forum
- 201 peer-to-peer messages
- 199 Recommends

Local Chapters

The chapter web site was updated to include documents and links to help local chapters with basic administration and planning tasks, as well as social media, yearly programming, fundraising, citizen science and volunteer initiatives.

There are currently 134 active local chapters: 70 student, 56 local, and 8 precollege. Four chapters were approved and/or reactivated in 2020.

- University of Utah Student Chapter
- SUNY Brockport (reactivation)
- New Cathedral School (pre-college)
- Hampton Roads (reactivation)

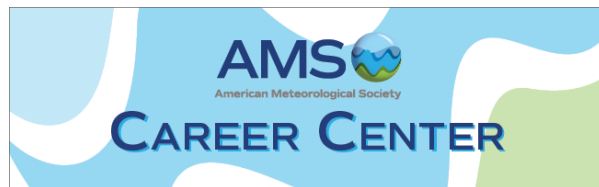


CAREER DEVELOPMENT

AMS provides many professional development and networking opportunities and offers a variety of resources to support members throughout their careers.

Career Resources Survey

The results of the Career Resources Survey we sent out in July showed that the most valued AMS professional development opportunities were the Webinar Program, CCM Program, Short Courses, and Conferences/Meetings.



Highlights for 2020

- 25 new webinars were produced
- 18 new podcasts were released
- 17 new Career Profiles added to the All About Careers in Meteorology page
- A section on Preparing Students for Employment in the Private Sector was added to the Career Guides and Tools page
- A link for retirees was added to the Professional Development page to direct them to ways to stay engaged with AMS
- A new Schools and Distance Learning landing page was created on the Career Guides and Tools site along with an updated Continuing Education page for a more polished look
- A Manage My AMS Certification page was created to make it easier for current AMS Certification holders to maintain their certifications
- Two AMA's in the online Community featuring careers in Hydrology and Consulting Meteorology



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.

- 31 persons were approved as Certified Broadcast Meteorologists. There are 584 active CBMs.
- 15 persons were approved as Certified Consulting Meteorologists. There are 250 active CCMs.



Learn more about AMS Certification Programs at <http://www.ametsoc.org/amscert/>.

DEVELOPMENT

As the American Meteorological Society closes out our Centennial Campaign, I am delighted to tell you that it was an unprecedented success. We surpassed our original goal of \$9 million, and I am happy to report that AMS members and friends have raised a total: \$10,298,052 in the following categories:

- Current: \$5,263,622
- Short-term commitments: \$872,991
- Charitable Gift Annuities: 387,189
- Estate Commitments: \$3,774,250

The support for student scholarships, fellowships, and travel grants remains very strong. A final list of Campaign contributors will be provided online later this year.

Lockheed Martin continued its ongoing support as AMS Corporate Patron.



FINANCES

The Society completed the 2020 budget year with a positive bottom line, which was considerably better than expected given the challenges posed with the pandemic and all the major changes in programs and operations that resulted. Strong performance by the AMS journals and the 100th Annual Meeting, which occurred just before the pandemic, contributed to that positive result.

AMS applied for, and received, a Payroll Protection Program loan from the federal government under the CARES Act covid relief programs. This funding was used, as prescribed, to maintain full pay for all AMS staff positions even as some operational areas (such as AMS meetings) needed to ramp down in response to the pandemic.

Further, the Society's investments saw excellent returns in 2020 and ended the year with significant gains, further restoring reserves that had needed to be drawn from in some recent prior years. Charitable giving to the Society, much of which is used to support scholarships, fellowships, travel grants, and other student programs, was relatively strong given the challenges faced by most community members during the year, allowing the Society to successfully surpass even its "stretch goal" of \$10 million for the entire 100th Anniversary Campaign.

THANK YOU

AMS Boards and Committees in 2020



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 2020. Current board and committee membership can be found on the AMS website.

Officers

President:

Mary. M. Glackin*

President-Elect:

Michael Farrar*

Executive Director:

Keith L. Seitter, CCM*

Secretary-Treasurer:

Richard D. Rosen*

Past Presidents

Jenni Evans*

Roger M. Wakimoto*

Councilors

Derek Arndt

Melissa Burt*

Kristie Ebi

Erica Grow Cej, CBM*

Jen Henderson

Robert Henson

R. Higgins

Kimberly Klockow McClain

Gary Lackmann

L. Leung

Shali Mohleji

Vernon Morris

Shirley Murillo

Julie Pullen

Jim Steenburgh

* Executive Committee
Members

Commissioners

Anthony Broccoli

Gene Fisher

Kevin Goebbert

Douglas Hilderbrand

Maureen McCann, CBM,
CCM

Yvette Richardson

CULTURE AND INCLUSION CABINET

Melissa Burt, Chair

Chris Atchison

Mona Behl

John Cortinas

Jenni Evans

Elyse Hagner

Kei Koizumi

Amy McGovern

Yvette Richardson

Irene Sans

Anthony Wilson, Student
Member

Tevin Wooten

Vernon Morris, Ex Officio

Aaron Pina, Ex Officio

COMMITTEES OF THE EXECUTIVE COMMITTEE

Annual Meeting Oversight Committee

Clark Evans, Chair

Andrea Bleistein

James Doyle

David Gochis

Gaige Kerr

John Knox

Scott Mackaro

William Mahoney

Ajay Raghavendra, Student
Member

Michael Farrar, Ex Officio

Mary Glackin, Ex Officio

Atmospheric Research Awards Committee

Richard Rotunno, Chair

George Bryan

Francina Dominguez

Inez Fung

Jennifer Kay

Kuo-Nan Liou

Frank Marks

Lynne Talley

Gabriel Vecchi

Dusan Zrnica

Mary Glackin, Non-voting Ex
Officio

Awards Oversight Committee

Jenni Evans, Chair

Anthony Broccoli

Gene Fisher

Kevin Goebbert

Douglas Hilderbrand

Randal Koster

Maureen McCann, CBM,
CCM

Richard Rotunno

Lynne Talley

Michael Farrar, Ex Officio

Mary Glackin, Ex Officio

Fei Chen, Non-voting Ex
Officio

Roger Wakimoto, Non-voting
Ex Officio

Committee on Environmental Stewardship

Christian Rhodes, Chair

Elizabeth Austin, CCM

Alison Banks

Barbara Boustead

Kimberly Duong

Daniel Rothenberg

Amanda Staudt

Kristan Uhlenbrock

Melissa Burt, EC Liaison

Finance Committee

Kathryn Schmoll, Chair

Richard Spaulding, Chair

Michael Eilts

R. Higgins

Patty Leslie

John Potts

Richard Spaulding
David Stensrud
Jingli Yang
Paul Try, Ex Officio
Mary Glackin, Ex Officio

History Committee

Terrence Nathan, Chair
Sim Aberson
Warren Blier
Gerald Dittberner, CCM
Pat Fitzpatrick
Leslie Hartten
Jen Henderson
William Henneberg
Sean Potter, CBM, CCM
Eugene Bierly, At Large
James Fleming, At Large
Gregory Good, Ex Officio
Laura Hoff, Ex Officio

Hydrologic Research Awards Committee

Randal Koster, Chair
Dennis Lettenmaier, Chair-Elect
David Gochis
Witold Krajewski
Christopher Milly

Investments Committee

Paul Try, Chair
Matt Coleman
William Gail
John Snow, CCM
Mary Glackin, Ex Officio
Yvette Richardson, Ex Officio
Kathryn Schmoll, Non-voting Ex Officio
Richard Spaulding, Non-voting Ex Officio

Local Chapters Affairs Committee

Kristofer Tuftedal, Chair
Kevin Thiel, Chair-Elect
Janice Bytheway
Kyle Jordan-DeDeaux
Lindsay Maudlin
Emily Paltz

Tanya Peevey
Erinanne Saffell
Adam Weiner

Membership Committee

Marshall Moss, Chair
Brett Basarab
Kristy Carter-Mauss
Gina Eosco
Rana Fine
Erica Grow Cei, CBM
Chad Kauffman
Cody Kirkpatrick
Sonia Kreidenweis
Matthew Lacke
Nicole LoBiondo
Paul Try
Mary Glackin, Ex Officio

Nominating Committee

Jennifer Alexander, Co-Chair
Jose Fuentes, Co-Chair
Sue Haupt, Chair-Elect
Andrea Bleistein
Carol Clayson
John Cortinas
Walter Dabberdt
William Gail
Michael Morgan
Chidong Zhang
Michael Farrar, Non-voting Ex Officio
Mary Glackin, Non-voting Ex Officio

Oceanographic Research Awards Committee

Lynne Talley, Chair
Michael Alexander, Chair-Elect
Glenn Flierl
Andrew Hogg
Sydney Levitus
Richard Rotunno
Emily Shroyer
Josh Willis
Mary Glackin, Non-voting Ex Officio

COMMITTEES OF THE COUNCIL

Awards Nominations Committee

Fei Chen, Chair
Dara Entekhabi
Gregory Fishel
Efi Foufoula-Georgiou
Lee-Lueng Fu
Dennis Hartmann
Glenn Kerr
Natalie Mahowald
Shawn Miller
Andrea Ray
Rita Roberts
Anne Thompson
Chidong Zhang
Mary Glackin, Ex Officio

Diversity, Equity, and Inclusiveness Task Force

Susan Avery, Chair
Mona Behl
Andrea Bleistein
Melissa Burt
Donna Charlevoix
Pamela Emch
Kevin Goebbert
Rebecca Haacker
Jen Henderson
Rajul Pandya
Yvette Richardson
J. Shepherd

Ethics

Frederick Carr, Chair
Pamela Emch
Jenni Evans
Mike Farrar
Tanja Fransen
Sue Haupt
Richard Hill
Gary Lackmann
Mary Matthews
Michael Morgan
Gerald Mulvey, CCM
Xubin Zeng

Fellows

Roger Wakimoto, Chair
Jennifer Alexander
Linnea Avallone
Shuyi Chen
Christopher Davis
Peter Neilley
Mark Powell
Carolyn Reynolds
Alan Sealls, CBM
Christopher Thorncroft
Daniel Wilks
Frederick Carr, Non-voting Ex Officio
Jenni Evans, Non-voting Ex Officio
Mary Glackin, Non-voting Ex Officio

International Affairs Committee

Ghassem Asrar, Chair
Frederick Carr
Daniel DePodwin
Natalia Donoho
Jenni Evans, Past President
Robert Goldhammer
Gregory Gust
John Hayes
Renee Leduc
Lucas McDonald
Wassila Thiaw
H. Ahluwalia, Ex Officio

Public Policy

Mary Glackin, Chair
Jenni Evans, Past President
Michael Farrar, President-Elect
Kevin Goebbert, Commissioner E&E
Maureen McCann, CBM, CCM, Commissioner Prof Aff
Roger Wakimoto, Past President

Task Force on Professional Conduct

Melissa Burt, Co-Chairperson

Gary Lackmann, Co-Chairperson
Mona Behl
Donna Charlevoix
John Cortinas
Pamela Emch
Jenni Evans
Tanja Fransen
Kevin Goebbert
Rebecca Haacker
Jen Henderson
Gaige Kerr, Student Member

COMMISSION ON PROFESSIONAL AFFAIRS

Maureen McCann, CBM, CCM, Commissioner
Michael Augustyniak, CBM, Future Commissioner

Board of Broadcast Meteorology

Cheryl Nelson, CBM, Chair
Shel Winkley, CBM, Chair-Elect
Amy Aaronson, CBM
Danielle Armbrecht, CBM
Jeffrey Forgeron, CBM
Chris Gilson, CBM
Christopher Gloninger, CBM
Emily Gracey Miller, CBM
Hannah Hissong, CBM
Joseph Murgu, CBM
Brandon Rector, CBM
Karli Ritter, CBM, CBM
Joseph Trujillo-Falcón, Student Member

Board of Broadcast Meteorology Standing Panel

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

CBM Exam Review Committee

Troy Kimmel, CBM, Chair
Michael Augustyniak, CBM
Todd Glickman, CBM
Maureen McCann, CBM, CCM, Commissioner Prof Aff
Bernadette Placky, CBM
Danny Satterfield, CBM
Jason Shafer, CCM
Kathleen Walls, CBM

Committee on Station Scientist

Meredith Garofalo, CBM, Co-Chair
Amber Sullins, CBM, Co-Chair
Vanessa Alonso, CBM
Michael Augustyniak, CBM
Robert Lindmeier
Christopher Lusuriello, CBM
Maureen McCann, CBM, CCM
Elisa Raffa, CBM
Ariel Rodriguez Meulenert, CBM
Tammara Souza, CBM
Anthony Yanez
Michael Nelson, CBM, Ex Officio
Paul Gross, CBM, CCM, Non-voting Ex Officio
Hannah Hissong, CBM, Non-voting Ex Officio
Danny Satterfield, CBM, Non-voting Ex Officio

Board of Certified Consulting Meteorologists

Pamela Knox, CCM, Chair
Mark McGinnis, CBM, CCM, Chair-Elect
Elliot Abrams, CCM
Randall Bass, CCM
Thomas Bellinger, CCM
Louis Cantrell, CCM
Julie Gaddy, CCM
Samuel Miller, CCM
David Moran, CCM

Charles Paxton, CCM
Kathryn Procriv, CCM
Rick Shema, CCM

Board for Early Career Professionals

Rebecca DePodwin, Chair
Matthew Anderson
Jordan Bell
William Burkey
Ash Cutright, Student Member
Bradford Johnson
Samuel Larsen
Elizabeth McGiffin
Molly Merrifield
Rachael Peart, CBM
Matthew Rogers
Irene Sans
Stephen Strader
Morgan Yarker, CCM

Board on Best Practices

Robert Eicher, CBM, Chair
Gerald Mulvey, CCM, Chair-Elect
Michael Augustyniak, CBM, Future Commissioner
Erica Grow Cej, CBM
Timothy Hall, CCM
Maureen McCann, CBM, CCM, Commissioner Prof Aff
Molly Merrifield
Ariel Rodriguez Meulenert, CBM
Tammara Souza, CBM
David Vallee
Alicia Wasula, CCM

Board for Operational Government Meteorologists

Ryan Ellis, Chair
Stephen Bieda, Chair-Elect
Brandon Bolinski
Gordon Brooks
Somerset Erickson
Kevin McGrath

Angela Mose, Student Member
Erik Pytlak
Adam Roser
Michael Seaman
Keith Sherburn
Katie Webster
Jacob Wolf

Board for Private Sector Meteorologists

Albert Betancourt, Chair
Michael Augustyniak, CBM
Kantave Greene
William Henneberg
Dominic Hernandez, Student Member
Danielle Kozlowski
Maureen McCann, CBM, CCM
Kerry Mindiak
Adam Simkowski
Henry Slimming
Adam Turchioe
Rachel Wrenn

Board on Continuing Professional Development

Alejandro Garcia, CBM, Chair
Mona Behl
Dianna Francisco, Student Member
Ashley Gann, CBM
Karl Garman
Kerrin Jeromin, CBM
Rosana Nieto-Ferreira
Andrew Odins
Stephan Smith

PUBLICATIONS COMMISSION

Anthony Broccoli, Commissioner

Members at Large:

Vanda Grubišić
Pamela Heinselman, At Large

Robert Rauber, CCM, Former Commissioner
Zhuo Wang

Board of the Journal of the Atmospheric Sciences

Chief Editor:
Anne Smith

JAS Editors:

Mary Barth
William Boos
Elie Bou-Zeid
Fotini Chow
Yoshio Kawatani
Sukyoung Lee
David Mechem
Lorraine Remer
Christopher Rozoff
Susan Van Den Heever
Zhuo Wang
Louis Wicker
Ping Yang

JAS Associate Editors:

Marta Abalos
Marcelo Chamecki
Edmund Chang
Daniel Feldman
Jerry Harrington
Peter Haynes
Christopher E. Holloway
Adele Igel
Yoshio Kawatani
Christopher Kruse
Matthew Kumjian
Zachary Lebo
Manuela Lehner
Kerry Meyer
Paul O'Gorman
William Randel
Jadwiga Richter
Rosimar Rios-Berrios
Daniel Stern
Dandan Tao
Shuguang Wang
Yuan Wang
Eric Wilcox
Yang Zhang
Pablo Zurita-Gotor

**Board of the Journal of
Applied Meteorology and
Climatology**

Chief Editor:

David A. R. Kristovich

JAMC Editors:

Stephan De Wekker

Andrew Ellis

Qi (Steve) Hu

Katherine Klink

Wen-Chau Lee

Anita Rapp

Sandra Yuter

JAMC Associate Editors:

David Bodine

Pao-Liang Chang

Scott Collis

Noam David

Scott Ellis

Guoqing Ge

Victor Gensini

April Hiscox

Daniel Leathers

Maximilian Maahn

John Nielsen-Gammon

Dev Niyogi

Steven Quiring

Scott Robeson

Ivana Stiperski

Tracy Twine

Yalei You

Peyman Zawar-Reza

Kun Zhao

Shiyuan Zhong

**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:

Hidenori Aiki

Maarten Buijsman

Tony Busalacchi

Jorn Callies

Sylvia Cole

Eric D'Asaro

Christopher Garrett

Peter Gent

Robert Hallberg

Céline Heuzé

Gregory Johnson

Samuel M. Kelly

Steven Lentz

Trevor McDougall

Roger Samelson

Andrew L. Stewart

Leif Thomas

Jacob O. Wenegrat

Daniel Whitt

**Board of Monthly Weather
Review**

Chief Editor:

David M. Schultz

MWR Editors:

Altuğ Aksoy

Jeffrey Anderson

Tommaso Benacchio

Kristen Corbosiero

Matthew Eastin

Clark Evans

Jidong Gao

Almut Gassmann

Joshua Hacker

Daniel Hodyss

Matthew Kumjian

Ron McTaggart-Cowan

Glen Romine

Paul Roundy

Angela Rowe

Elizabeth Satterfield

Russ Schumacher

Stanley Trier

Christopher Weiss

MWR Associate Editors:

Angel Francisco Adames

David Adams

Rebecca Adams-Selin

Ghassan Alaka

John R. Albers

Wayne Angevine

Peter Banacos

Michael Bell

David Bodine

Kristin Calhoun

Alberto Carrassi

Steven M. Cavallo

Hui Christophersen

Adam Clark

Pedro da Silva Peixoto

Casey Davenport

Daniel Dawson

Jennifer DeHart

Charlotte DeMott

Andreas Dörnbrack

Yu Du

Michael Fischer

David Gagne

Thomas J. Galarneau

Burkely Gallo

Guoqing Ge

Eric Gilleland

Kevin Haghi

Andrew Hazelton

Aaron Hill

Stacey Hitchcock

Jana Houser

Haiyan Jiang

Aaron Johnson

Daryl Kleist

John Knaff

Andrew Kren

Andrea Lang

Sebastian Lerch

Yu-Chieng Liou

Luke Madaus

Bjorn Maronga

James Marquis

Rachel Mauk

Justin McLay

Jason Milbrandt

Justin Minder

Hiroaki Miura

Matthias Morzfeld

Jason Nachamkin
Lars Nerger
Erik R. Nielsen
Thomas Nipen
Christopher Nowotarski
Philippe P. Papin
John M. Peters
Riwal Plougonven
Inna Polichtchouk
Derek Posselt
Jonathan Poterjoy
Corey K. Potvin
Scott Powell
Julian Quinting
Rosimar Rios-Berrios
Masaki Satoh
Benjamin Schenkel
Andrew D. Schepen
Michael Scheuerer
Mark Schlutow
Carl Schreck
Craig Schwartz
Stefano Serafin
James Shaw
Jemma Shipton
David Sills
Patrick Skinner
Elizabeth Smith
Ryan A. Sobash
Jim Steenburgh
Stephanie Stevenson
Madalina Surcel
Robin Tanamachi
Wesley D. Terwey
Ryan Torn
Stefan Tulich
Daniel Tyndall
Paul Ullrich
Marcus van Lier-Walqui
Stephane Vannitsem
Adam Varble
Joanne Waller
Andrew Winters

**Board of the Journal of
Atmospheric and Oceanic
Technology**

Co-Chief Editors:
Luca Baldini
William J. Emery

JTECH Editors:
David E. Atkinson
Gilberto Fochesatto
Oceana Francis
Tetsu Hara
Evan Ruzanski
Kirsti Salonen
Tomoo Ushio

JTECH Associate Editors:

Hidenori Aiki
Hassan Al-Sakka
Alessandro Battaglia
Maristella Berta
Timothy Bonin
Timothy Boyer
Stuart Bradley
Haonan Chen
Brenda Dolan
Eric Firing
Lee-Lueng Fu
Guoqi Han
Leonid Ivanov
Heather Lawrence
Eric Leuliette
Haiyan Li
Toshi Matsui
Jeffrey Paduan
Gleb Panteleev
James Richman
Christoph Senff
Lynn Shay
Y. Song
Ali Tokay
Sebastian Torres

**Board of the Journal of
Climate**

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

JCLI Editors:
Mathew Barlow
Amy Clement
Matthew Collins
Aiguo Dai
Yi Deng

Jason Evans
Michael Evans
Isaac Held
Xianglei Huang
Charles Koven
Tim Li
Wenhong Li
Xin-Zhong Liang
Benjamin Lintner
Shawn Marshall
Seung-Ki Min
Hisashi Nakamura
Rosana Nieto-Ferreira
Joel Norris
Yuko Okumura
Oleg Saenko
James Screen
Isla R. Simpson
Darryn Waugh
Renguang Wu
Baoqiang Xiang
Laure Zanna
Rong Zhang

JCLI Associate Editors:

Richard Allan
John T. Allen
Elizabeth Barnes
Alexis Berg
Greg Bodeker
Massimo Bollasina
Suzana Camargo
Robin Chadwick
Andrew Charlton-Perez
Laura Ciasto
Peter Clark
Benjamin Cook
Qinghua Ding
Dietmar Dommenges
Amato Evan
Paul Field
Chaim I. Garfinkel
Peter Gent
Dennis Hartmann
Andrew Hoell
Chris Jones
Thomas Knutson
Yu Kosaka
Young-Oh Kwon
John Lanzante

Paul Loikith
David Lorenz
Riyu Lu
Elinor Martin
Brian Medeiros
Vincent Moron
Masamichi Ohba
Yuko Okumura
Kathleen Pegion
Bing Pu
Thomas Reichler
Ben Sanderson
Agus Santoso
Benjamin Schenkel
Hyodae Seo
Isla R. Simpson
Ryan Sriver
Lantao Sun
Ken Takahashi
Tomoki Tozuka
Gabriele Villarini
Hans von Storch
Hailan Wang
Hui Wang
Lin Wang
Renguang Wu
Da Yang
Song Yang
Sang-Wook Yeh
Jin-ho Yoon
Qing Yue
Renhe Zhang
Xuebin Zhang
Yang Zhang
Francis Zwiers

**Board of Weather and
Forecasting**

Chief Editor:
Gary Lackmann

WAF Editors:
Brian Ancell
Matthew Bunkers, CCM
Benjamin Kirtman
Karen Kosiba
Amy McGovern
Zhaoxia Pu
Elizabeth Ritchie

WAF Associate Editors:

John T. Allen
Stephen Bieda
Barbara Boustead
Michael Brennan
Kristin Calhoun
Jacob Carley
Chia-Jeng Chen
Adam Clark
Michael Coniglio
Johannes Dahl
Julie Demuth
Alexandre Fierro
Jeffrey Frame
Henry Fuelberg
David Gagne
Victor Gensini
Lewis Grasso
Steven Greybush
Nathan M. Hitchens
Israel Jirak
Hyemi Kim
Daryl Kleist
John Knaff
Vinay Kumar
Matthew Kumjian
Ryan Lagerquist
John Lawson
Zhan Li
Liao-Fan Lin
Dan Lindsey
Kelly Lombardo
Luke Madaus
Kelly Mahoney
David Novak
Malaquias Pena
Corey K. Potvin
Glen Romine
Craig Schwartz
Keith Sherburn
Jeffrey Snyder
Ryan A. Sobash
Shan Sun
Brian Tang
Richard Thompson
Christopher Wikle
Raymond Wolf
Kimberly Wood
Liguang Wu
Fanglin Yang

Feimin Zhang
Shixuan Zhang

**Board of Journal of
Hydrometeorology**

Chief Editor:
Wade Crow

JHM Editors:

Konstantinos Andreadis
Francina Dominguez
L. Leung
Viviana Maggioni
Matthew Rodell
Yu Zhang

JHM Associate Editors:

Ali Akanda
Sankarasubramanian
Arumugam
Ali Behrangi
Tim Bellerby
Sylvain Biancamaria
Michael Bosilovich
Xiaodong Chen
Gabrielle De Lannoy
Stephen Déry
Michael Durand
Ardeshir Ebtehaj
Craig Ferguson
Barton Forman
Renato Frasson
Pierre Gentine
Stephen Good
Ethan Gutmann
George Huffman
Mimi Hughes
Jiming Jin
Pierre-Emmanuel Kirstetter
Mukesh Kumar
Sujay Kumar
Dongyue Li
Ben Livneh
Lifeng Luo
Kaighin Alexander McColl
Dan McEvoy
Veljko Petkovic
Youcun Qi
Mark Raleigh
Rafael Rosolem

Michael Scheuerer
Shraddhanand Shukla
Susan Steele-Dunne
Jackson Tan
Qihong Tang
Natthachet Tangdamrongsub
Guiling Wang
Dominik Wissner
Huan Wu
Bin Yong
Yalei You
Benjamin Zaitchik

Board of Earth Interactions

Chief Editor:
Rezaul Mahmood

EI Editors:
Joseph A. Santanello, Jr.
Xiaoyang Zhang

EI Associate Editors:
Trent Ford
Jill Trepanier
Tracy E. Twine

Board of Weather, Climate, and Society

Chief Editor:
Henry Huntington

WCAS Editors:
Emma Archer
Walker Ashley, CCM
Susan Cutter
Michael Goldstein
Maria Roncoli
Tanya Spero

WCAS Associate Editors:
Bogdan Antonescu
Emma Archer
Harold Brooks
Julie Demuth
Kelsey Ellis
Michael Goldstein
Kristine Harper
Jen Henderson
Grete Hovelsrud
Peter D. Howe

Vladimir Jankovic
Jonghun Kam
Kimberly Klockow McClain
Maria Carmen Lemos
Thomas Schmidlin, CCM
Kathleen Sherman-Morris
Detlef Sprinz
Alan Stewart
Benjamin Sultan
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
Art DeGaetano
Andrew Dessler
Lisa Dilling
Qingyun Duan
Gene Fisher
James Fleming
Robert Fovell
Rebecca Haacker
Jeff Hawkins
Andrew King, Special
supplement
John Knox
Thomas Knutson, Special
supplement
Christopher Landsea
Brian Mapes
Michael McPhaden
John Nielsen-Gammon,
Special supplement
Friederike Otto, Special
supplement
Timothy Schmit
William Stockwell
Cynthia Twohy

Tammy Weckwerth
Manfred Wendisch
Edward Zipser

Board of Meteorological and Geostrophical Abstracts

Managing Editor:
Keith L. Seitter, CCM

Board of Meteorological Monographs

Chief Editor:
Greg M. McFarquhar

Board of the Glossary of Meteorology

Chief Editor:
Ward Seguin

Assistant Chief Editor:
Gene Fisher

Strategic Planning Committee

Anthony Broccoli
Vanda Grubišić
Pamela Heinselman
Robert Rauber, CCM
Zhuo Wang
Gwendolyn Whittaker

SCIENTIFIC AND TECHNOLOGICAL ACTIVITIES COMMISSION (STAC)

Ankur Desai, Commissioner
Kristie Franz, Future
Commissioner
Gene Fisher, Past
Commissioner

Agricultural and Forest Meteorology

Heping Liu, Chair
Tirtha Banerjee
Shannon Burke, Student
Member
Stephan De Wekker

Elke Eichelmann
Chad Higgins
Lauren Lowman
Kim Novick
Eduardo Santos
Paul Stoy

Air-Sea Interaction

David Richter, Chair
Heather Holbach, Vice-Chair
Sophia Brumer
Adrian Callaghan
Grant Deane
Thomas Kilpatrick
Larry O'Neill
David Ortiz-Suslow
Renee Richardson, Student Member
Jason Roberts
Lynn Russell
Hyodae Seo

Applied Climatology

Trent Ford, Chair
Robb Randall, Vice-Chair
Emily Becker
Elaine Godfrey
Alek Krautmann
Corrie Monteverde, Student Member
Dev Niyogi
Nina Oakley
Bryan Petersen, Student Member
Jared Rennie, CCM
Natalie Teale, Student Member
Natalie Umphlett

Artificial Intelligence

Applications to Environmental Science

David Gagne, Chair
Amy McGovern, Vice-Chair
Sid-Ahmed Boukabara
Amanda Burke, Student Member
Carlos Gaitan
Christiane Jablonowski
Lucas Joppa

Vipin Kumar
Christina Kumler
Ryan Lagerquist, Student Member
Valliappa Lakshmanan
Surya Karthik Mukkavilli
Timothy Sliwinski
Philippe Tissot
Ben Toms, Student Member

Atmospheric and Oceanic Fluid Dynamics

K Smith, Chair
Yohai Kaspi, Vice-Chair
Kyle Armour
Malte Jansen
Molly E Menzel, Student Member
Timothy Merlis
Morgan O'Neill
Tiffany Shaw
Isla R. Simpson
Geoffrey Vallis

Atmospheric Chemistry

Jonathan Jiang, Chair
Colleen Baublitz, Student Member
Abhishek Chatterjee
Emily Fischer
Adele Igel
Olga Kalashnikova
Xiaowen Li
Zhanqing Li
Qing Liang
Ottmar Moehler
Kenneth Pickering
Nicole Riemer
Yuan Wang
Shaocai Yu
Leiming Zhang
Zhibo Zhang

Atmospheric Electricity

Scott Steiger, Chair
Elizabeth DiGangi, Vice-Chair
Sonja Behnke
Michael Peterson
Ryan Said

Vicente Salinas, Student Member
Mike Stock
John Trostel
Jennifer Wilson
Charles Woodrum

Atmospheric Radiation

Xianglei Huang, Co-Chair
Jens Redemann, Co-Chair
Anthony Bucholtz
Olga Kalashnikova
Guosheng Liu
Roger Marchand
Allison McComiskey
David Paynter
Colten Peterson, Student Member
Konrad Schmidt
Yolanda Shea
Qing Yue

Aviation, Range, and Aerospace Meteorology

Matt Fronzak, Chair
Ryan Decker, Vice-Chair
Corey Amiot, Student Member
Robert Banks
Randall Bass, CCM
Paul Bieringer
Gordon Brooks
Samantha Carlson, Student Member
Arthur Carmichael
Austin Cross
Noelle Cudzilo, Student Member
Nathan Curtis
Richard Diegan
Judy Ghirardelli
Jamey Jacob
Jason Knievel
Alex Mahalov
M. Pat Murphy
John Pace
James Pinto
Colleen Reiche
Michael Robinson
Adam Thomas

Blaine Thomas
Matthew Tucker
William Vaughan, CCM

Boundary Layers and Turbulence

Jeffrey Mirocha, Chair
William Anderson
Kiran Bhaganagar
Petra Klein
Laura Jin Mazzaro
Domingo Munoz-Esparza
Rob Stoll
Zeljko Vecenaj

Climate Variability and Change

Kerry Cook, Chair
Robert Korty, Vice-Chair
Stephen Baxter
Antonietta Capotondi
Tyler Fenske, Student
Member
Chris Forest
Bin Guan
Samson Hagos
Gretchen Keppel-Aleks
Young-Oh Kwon
Zachary Labe, Student
Member
Gudrun Magnusdottir
Justin Mankin
Carlos Martinez, Student
Member
Kirsten Mayer, Student
Member
Karen McKinnon
Bing Pu
Walter Robinson
Brian Rose
Isla R. Simpson
Wassila Thiaw

Cloud Physics

Zachary Lebo, Chair
Aaron Bansemer
Will Cantrell
Thomas Chubb
Minghui Diao
Adele Igel

Jan Kazil
Alexei Korolev
Sonia Lasher-Trapp
Isabel McCoy, Student
Member
Mikhail Ovchinnikov
Kara Sulia
Junshik Um
Sarah Woods

Coastal Environment

Jesse Feyen, Chair
Alec Bogdanoff
Michael DeFlorio
Gregory Dusek
Meredith Fish, Student
Member
Alicia Gorton
Chin-Hua Huang
Yun Qian
Sergey Vinogradov

Hydrology

John McHenry, Chair
Mike Hobbins, Vice-Chair
Kristie Franz, Emeritus Chair
Martha Anderson
Matthew Beitscher, Student
Member
Elias Deeb
Clara Draper
Christopher Hain
Nichole Hammond
Sujay Kumar
Timothy Lahmers
Joshua Roundy
Francesca Viterbo
Guiling Wang
Melissa Wrzesien

Laser Atmospheric Studies

James Campbell, Chair
John Yorks, Vice-Chair
Sunil Baidar
Rory Barton-Grimley
Timothy Berkoff
Catharine E. Bunn, Student
Member
Gilberto Fochesatto
Katherine Lukens

Shane Mayor, CCM
Amin Nehrir
Kristen Pozsonyi, Student
Member
Kevin Repasky
Sharon Rodier
Robert Stillwell
John T. Sullivan
Jason L. Tackett

Measurements

Scott Landolt, Chair
Andrew Schwartz, Vice-Chair
Alexandria McCombs,
Emeritus Chair
Joshua Aikins
Duncan Axisa
Kelsey Frey, Student Member
Reid Hansen
Temple Lee
Udaysankar Nair
Michelle Spencer, Student
Member

Mesoscale Processes

Gretchen Mullendore, Chair
Erin Munsell, Vice-Chair
W. Bartolini, Student
Member
Kristen Corbosiero
Juan Fang
Matthew Flournoy, Student
Member
Adam Houston
Daniel Kirshbaum
Peter Marinescu, Student
Member
Mitchell Moncrieff
Stephen Nesbitt
Erik Nielsen
Christopher Nowotarski
Kristen Rasmussen

Meteorological Aspects of Air Pollution

Saravanan Arunachalam,
Chair
Erik Kabela, Vice-Chair
Taciana Toledo de Almeida
Albuquerque

Stefano Alessandrini
Kiran Bhaganagar
Christina Cecelski
John Hannan
Vlad Isakov
Yaitza Luna-Cruz

Meteorology and Oceanography of the Southern Hemisphere

Howard Diamond
Andrew Magee
James McCormick
Ajay Raghavendra, Student
Member

Middle Atmosphere

Amy Butler, Chair
Rei Ueyama, Vice-Chair
Marta Abalos
Natalia Calvo
Sean Davis
Laura Holt
Andrea Lang
Simon Lee, Student Member
Nathaniel Livesey
Zane Martin, Student
Member
Clara Orbe
Krzysztof Wargan
Darryn Waugh

Mountain Meteorology

Justin Minder, Chair
Ethan Gutmann, Vice-Chair
Matthew Brewer
Sebastian Hoch
Mimi Hughes
Matthew Jeglum
Neil Lareau
Lynn McMurdie
Johnathan Metz, Student
Member
Alison Nugent
Kristen Rasmussen
Ivana Stiperski

Planned and Inadvertent Weather Modification

Sarah Tessendorf, Chair

Jeffrey French, Vice-Chair
Duncan Axisa
Randy Chase, Student
Member
Jen-Ping Chen
Frank McDonough
Greg McFarquhar
Simone Tilmes

Polar Meteorology and Oceanography

Edward Blanchard-
Wrigglesworth, Chair
Alice DuVivier, Vice-Chair
Mitch Bushuk
Patricia DeRepentigny,
Student Member
Tristan L'Ecuyer
Cecilia Peralta-Ferriz
Lorenzo Polvani
Marilyn Raphael

Probability and Statistics

Elizabeth Satterfield, Chair
Andrew Geyer, Vice-Chair
Alexandra Anderson-Frey
William Campbell
Jason Giovannettone
Harry Glahn
Daniel Hodyss
Tara Jensen
Amy McGovern
Andrew Poppick
Derek Posselt
Nicholas Slaughter, Student
Member
David Unger
Betsy Weatherhead
Yu Zhang

Radar Meteorology

Scott Collis, Chair
Scott Ellis, Vice-Chair
A. Addison Alford, Student
Member
Brenda Dolan
Nick Guy
Karen Kosiba
Matthew Kumjian
James Kurdzo

Silke Troemel
Pei-Sang Tsai
Tomoo Ushio
Elizabeth Venteicher,
Student Member

Satellite Meteorology, Oceanography, and Climatology

Mitchell Goldberg, Co-Chair
Kenneth Holmlund, Co-Chair
Sid-Ahmed Boukabara
Jordan Gerth
Eric Goldenstern, Student
Member
Edward Hyer
Zhanqing Li
Kathryn Shontz
James Sims
Sara Tucker
Jun Wang
Jingli Yang

Severe Local Storms

Curtis Alexander, Chair
Jana Houser, Chair
John Allen
Tanya Brown-Giammanco
Matthew Bunkers, CCM
Manda Chasteen
Casey Davenport
Jared Guyer
Alicia Klees
Therese Ladwig
Kelly Lombardo
Jeffrey Snyder

Space Weather

Richard Behnke, Chair
Barbara Thompson, Vice-
Chair
William Bauman
Kelsey Doerksen
Alec Engell
Larisa Goncharenko
Sara Housseal, Student
Member
Valbona Kunkel
Christina Lee
Scott McIntosh

Robert Robinson
Robert Rutledge
James Spann
Elsayed Talaat

Tropical Meteorology and Tropical Cyclones

Scott Braun, Chair
Hui Su, Vice-Chair
Hugo Bellenger
Eric Blake
Daniel Chavas
Eric A. Hendricks
Kosuke Ito
Chanh Kieu
Robert Nystrom, Student
Member
Robert Rogers
Naoko Sakaeda
Carl Schreck
Ming Zhao

Weather Analysis and Forecasting

Rebecca Adams-Selin, Chair
Clark Evans, Vice-Chair
Stephanie Avey
Robert Banks
Martin Baxter
Matthew Beitscher
Matthew Beitscher, Student
Member
Alicia Bentley
Stephen Bieda
Austin Coleman, Student
Member
Aaron Hill
Joseph Koval
Ryan Lagerquist
Ryan Lagerquist, Student
Member
Katie Magee
Christopher McCray, Student
Member
Justin McLay
Shawn Milrad
Louisa Nance
Sara Sienkiewicz
Joseph Slezak
Jennifer Tate

Jerry Wegiel
Andrew Winters
Chasity Wright
Nusrat Yussouf

Board on Atmospheric Biogeosciences

Timothy Griffis, Chair
Joseph Alfieri
Delphine Farmer
Elyn R. Humphreys
Kyaw Tha Paw U
Allison Steiner
Sonia Wharton, At Large
Xueying Yu, Student Member

Board on Data Stewardship

Douglas Schuster, Chair
Tiffany Vance, Vice-Chair
Laura Elizabeth Condon
Scot Loehrer
Luke Madaus
Jared Marquis, Student
Member
Matthew Menne
Jonathan Petters
Nancy Ritchey
Shelley Stall
Kevin Tyle
Daniel Tyndall
Anthony Broccoli, Ex Officio

Board on Environmental Information Processing Technologies

Nazila Merati, Chair
Jason Burks
Marc Cotnoir
Maxwell Grover, Student
Member
Scott Jacobs
JT Johnson
Paul Pisano
Tiffany Vance

Board on Environment and Health

Kristie Ebi, Chair
Hunter Jones, Vice-Chair
Jennifer Vanos, Vice-Chair

Karin Ardon-Dryer
Jean-Paul Chretien
Kacey Ernst
Jeremy Hess
David Hondula
Kim Knowlton
Linda Mearns
Hannah Nissan
Shubhayu Saha
Sheila Steinberg
Christopher Uejio
Mary Wright, Student
Member

Board on Societal Impacts

Kathleen Sherman-Morris,
Chair
Kimberly Klockow McClain,
Vice-Chair
Walker Ashley, CCM
Robert Berg
Kenneth Blumenfeld
Greg Guibert
Jen Henderson
Nathan Johnson, CBM
Makenzie Krocak
Zachary Labe, Student
Member
Heather Lazrus
Michael Michaud, Student
Member
Daniel Nietfeld
Randy Peppler
Elisa Raffa, CBM
Ebony Smith, Student
Member
Jamie Vickery
Vanessa Vincente

Board on the Urban Environment

Chandana Mitra, Chair
Peter Crank, Student
Member
Quang Van Doan
Brian Freitag
Matei Georgescu
Valery Masson
Ariane Middel
Negiz Nazarian

Prathap Ramamurthy
Haider Taha
Mukul Tewari

EDUCATION AND HUMAN RESOURCES COMMISSION

Kevin Goebbert,
Commissioner

Board on Community Service

Gregory Byrd
Walter Dabberdt
Jack Fellows
George Frederick, CCM
Gail Hartfield-Supina
Kevin Kloesel
Rajul Pandya
Patrick Parrish
Bernadette Placky, CBM
Jared Rennie, CCM
Timothy Spangler, Chair

International Academic Volunteer Committee

Walter Dabberdt, Chair
Darrel Baumgardner
Robert Bornstein
Gregory Carmichael
Shuyi Chen
Richard Clark
Jeffrey Collett
Harindra Fernando
Efi Foufoula-Georgiou
Sue Grimmond
Petra Klein
Dev Niyogi
Elizabeth Page
Mohan Ramamurthy
Yvette Richardson
Alan Robock
Timothy Spangler
Julie Winkler, Ph.D.

Social Media Committee

Ryan Argenti
Aaron Baker
Morgan Barry
Matthew Beitscher

Kelly Cebulko
Matthew Condon
Samantha Connolly
Huntir Cramer
Ash Cutright
Rebecca DePodwin
Lillie Farrell
George Frederick, CCM
Kerrin Jeromin, CBM
Robert Johnson
JP Kalb
Kevin Kloesel
Matt Lanza
Emily Lenhardt
Alexander Massa
Bernadette Placky, CBM
Elisa Raffa, CBM
Jared Rennie, CCM
Alyssa Reynolds
Sarah Finnie Robinson
Robert Ryan
David Schultz
Dakota Smith
Richard Smith
Peter Tedeschi
Andy Wolber

Board on Higher Education

Thomas Guinn, Chair
Mathew Barlow
Stephen Bennett
Jeremy Berman
Logan Dawson
Richard DiMaio
Wendilyn Flynn
Tyler Green, Student
Member
Zachary Handlos
Robert Loughman
Jonathan Martin
Esther Mullens
Anthony Praino
Valerie Sloan
Alan Srock
Patricia Vollmer

Student Conference Committee

John Knox, Chair
Casey Davenport

Board on Outreach and Informal Education

Kenneth Dewey, Chair
Victoria Gorman, Acting
Chair
Kevin Adkins
Joseph DelliCarpini
Victoria Gorman
James Kurdzo
Haeli Leighty
Erinanne Saffell
Perry Samson
Jennifer Sprague-Hilderbrand
Jessica Whitehead

Board on Pre-College Education

Julie Malmberg, Chair
Heidi Beatty
Todd Boender
Staci DeSchryver
Sarah Geborkoff
George Hademenos
Matthew Moll
Paul Ruscher
Morgan Yarker, CCM
Jeffrey Yuhas

Committee for the Conference on Education

Reginald Blake, Co-
Chairperson
Christian Braneon
Staci DeSchryver
Richard DiMaio
Zachary Handlos
Daria Kliver
Janet Liou-Mark
Danny Mattox, Co-
Chairperson
Lindsay Maudlin
Shakila Merchant
Vernon Morris
Valerie Sloan

Board on Women and Minorities

Aaron Pina, Chair
Karin Ardon-Dryer
Alyssa Bates

James Benedict
Carolyn Brinkworth
Laura Edwards
Kantave Greene
Richard Hill
Gaige Kerr, Student Member
James Sims
Joseph Trujillo-Falcón
Ayesha Wilkinson, Student Member

Committee of Judges for Undergraduate Awards

Dawn Kopacz, Chair
James Angel
Melissa Bukovsky
Logan Dawson
Alex DeCaria
Stephanie Weiss
Jason Wright

PLANNING COMMISSION

Yvette Richardson, Commissioner
Anthony Broccoli
Genee Fisher
Kevin Goebbert
Joshua Hacker
Douglas Hilderbrand
Susan Jasko
Kimberly Klockow McClain
Jared Lee
Maureen McCann, CBM, CCM
Michael Morgan
Kevin Petty
Jenni Evans, Past President
Mary Glackin, Ex Officio

COMMISSION ON THE WEATHER, WATER, AND CLIMATE ENTERPRISE

Douglas Hilderbrand, Commissioner
Sue Haupt, Future Commissioner
Pamela Emch, Past Commissioner

CWWCE Steering Committee

Douglas Hilderbrand, Commissioner
Sue Haupt, Future Commissioner
Pamela Emch, Past Commissioner
Janice Bunting
Julie Campbell
Tanja Fransen, Chair, BEST
Timothy Hall, CCM
Deanna Hince
Stephanie Herring, Chair, BGS
Kevin Kloesel
Jennifer Mahoney
Mohammed Ombadi, Student Member Voting
Kevin Petty
Jonathan Porter, Chair, BEC
Julie Pullen
Elizabeth Sanabia
Richard Spaulding
Jennifer Sprague-Hilderbrand, Chair, BEED
Ron Sznaider
Rebecca DePodwin, Ex Officio
Jenni Evans, Ex Officio
Michael Farrar, Ex Officio
Steve Root, CCM, Ex Officio
Louis Uccellini, Ex Officio
Genee Fisher, Non-voting Ex Officio
Mary Glackin, Non-voting Ex Officio
Kevin Goebbert, Non-voting Ex Officio

Maureen McCann, CBM, CCM, Non-voting Ex Officio
Yvette Richardson, Non-voting Ex Officio

CWWCE Executive Committee

Douglas Hilderbrand, Commissioner
Sue Haupt, Future Commissioner
Pamela Emch, Past Commissioner
Tanja Fransen, Chair, BEST
Stephanie Herring, Chair, BGS
Jonathan Porter, Chair, BEC
Jennifer Sprague-Hilderbrand, Chair, BEED

Board on Enterprise Decision Support

Stephanie Herring, Chair
Mariam Abazeri, Student Member
Matthew Alto
Tegan Blaine
James Buizer
Pat Cummings
Christopher Funk
John Furlow
Marjorie McGuirk
Meredith Muth
Kevin Werner
John Zack
Stephen Zebiak
Rebecca Bolinger, Ex Officio
Rob Cifelli, Ex Officio, Chair, Water Resources Cm.
Jeffrey Freedman, CCM, Ex Officio, Co-Chair Renewable Energy Cm.
John Lanicci, Ex Officio, Chair, Environ. Security Cm.
John Lanicci, Ex Officio, Chair, CES
Eric Wertz, Ex Officio, Chair, Energy Committee

Committee on Environmental Security

John Lanicci, Chair
Joseph Brenner
Rachael Isphording
Emily Niebuhr
Roger Pulwarty
Courtney St. John
Robert Webb

Committee on Climate Services

Rebecca Bolinger, Chair
Zahra Alani, Student Member
Rodrigo Bombardi
Jan Dutton
Melissa Griffin
Daniel Leathers
Phillip Pasteris
Ajay Raghavendra, Student
Member
Alexandra St. Pé
Terence Thompson
Marina Timofeyeva-Livezey

Water Resources Committee

Rob Cifelli, Chair
David Curtis
Eli Dennis, Student Member
Michael Dettinger, Ex Officio
Alexis Dufour
Paul Fleming
Jason Giovannettone
Michael McMahon
Kathleen Miller
Francisco Munoz-Arriola
Rolf Olsen
Tashiana Osborne, Student
Member
Tye Parzybok, CCM
Julie Vano
Anna Wilson

Committee on Emergency Management

Tom Bedard, Chairperson
Bonnie Brown
Rebecca DePodwin, Ex
Officio
Tanja Fransen, Ex Officio

Daniel Goff
Robert Goldhammer
Melissa Huffman
Hannah Kinnett, Student
Member
Amber Liggett, Student
Member
Stephen Maloney
Frank Marsik
Lucas McDonald
Matthew Moreland
Rebecca Moulton
Felix Nance
Mallory Nicholls, CBM
Lindsey Nixon, Student
Member
Andrew Purring
Adam Roser
Chayne Sparagowski
Emily Sullivan
Vanessa Urango
Kevin Wagner

Board on Enterprise Economic Development

Jennifer Sprague-
Hilderbrand, Chair
John Cahill, Student Member
Heidi Centola
Lawrence Gloeckler
Andrea Lang
Christopher Lauer
Jeffrey Lazo
Renee Leduc
Yaitza Luna-Cruz
Scott Mackaro
Shawn Miller
Amanda Mitchell
Clairisse Reiher, Student
Member
John Ten Hoeve
Stephen Bennett, Ex Officio,
Chair, FWCRM
Steve Early, CCM, Ex Officio,
Chair, ITS/Surface
Jeffrey Freedman, CCM, Ex
Officio, Co-Chair
Renewable Energy Cm.
Jordan Gerth, Ex Officio,
Chair, Radio Freq. Alloc.

Eric Wertz, Ex Officio, Chair,
Energy Committee
John Zack, Ex Officio, Co-
Chair Renewable Energy
Cm.

Committee on Intelligent Transportation Systems and Surface Transportation

Steve Early, CCM, Chair
Brenda Boyce, Past Chair
Chris Albrecht
Andy Alden
Kevin Barjenbruch
Robert Boggs
John Bosse
Ed Bradley
Leah Dailey
Jeffrey Garmon
John Horel
Jakin Koll
John Markham
Amanda Siems-Anderson
Curtis Walker
Brittany Welch, Student
Member
Kathy Ahlenius, Ex Officio
David Chorney, Ex Officio
Christopher Johnson, Ex
Officio
Paul Pisano, Ex Officio

Committee on Financial Weather and Climate Risk Management

Stephen Bennett, Chair
Heather Archambault
Robert Brammer
Brett Edwards
Joshua Gugel
Scott Matuszewski, Student
Member
Sheila Ngu, Student Member
John Nicola
Ian Palao
Laura Sime
Adam Smith
Maximilian Vido

Energy Committee

Eric Wertz, Chair
Nick Bassill
Shunondo Basu
Jeremy Berman, Student Member
Evan Caron
Joel Cline
Rob D'Arienzo
Jeffrey Freedman, CCM
Carrie Gillespie
Zachary Johnson, Student Member
Jennifer Kafka
Ted Letcher
Tyler McCandless
Mark Taylor
Ted Zarras

Renewable Energy Committee

Jeffrey Freedman, CCM, Co-Chair
John Zack, Co-Chair
Rebecca Barthelmie
Caroline Draxl
Bri-Mathias Hodge
William Holmgren
Kyle Jordan-DeDeaux, Student Member
Jan Kleissl
Katherine McCaffrey
Angel McCoy
Alexandra St. Pé
Jessica M. Tomaszewski, Student Member
Aidan Tuohy
Liming Zhou

Board on Enterprise Communication

Jonathan Porter, Chair
Jerald Brotzge
Thomas Fahy
Justin Gehrts, CBM
Alan Gerard
Douglas Hilderbrand
Susan Jasko
Krystal Klei
Deborah Lee

Ellen Mecray
Donald Berchoff, Ex Officio, Chair, COEIS
DaNa Carlis, Ex Officio, Chair, FIG
Gina Eosco, Ex Officio, Chair, CECWCI
Jordan Gerth, Ex Officio, Chair, Radio Freq. Alloc.
Gary Szatkowski, Ex Officio, Chair, CECWCI

Committee on Effective Communication of Weather and Climate Information

Gina Eosco, Co-Chairperson
Gary Szatkowski, Co-Chairperson
Rachel Carr
Thomas DiLiberto
Thomas Duncan
Katherine Edwards
Rachel Licker
Austin MacDonald, Student Member
Katy Matthews
Lucas McDonald
Danielle Nagele
Kathryn Prociw, CCM
Sarah Purpura, Student Member
Adam Rainear
Castle Williams, Student Member

Forecast Improvement Group (FIG) Executive Committee

DaNa Carlis, Chair
Michael Ek
Michael Farrar
Kelly Mahoney

Committee on Open Environmental Information Services

Donald Berchoff, Chair
Scott Mackaro
Michelle Mainelli

Matthew Mayernik
David Michaud
Sam Nixson
Mohan Ramamurthy
Douglas Schuster

Committee on Radio Frequency Allocations

Jordan Gerth, Chair
Beau Backus
Brett Betsill
Daniel DePodwin
Elliot Eichen
William Emery
Thomas Fagan
Justin Lazear
Renee Leduc
David Lubar
Jonathan Porter
Nicolas Powell

Board on Enterprise Strategic Topics

Tanja Fransen, Chair
Rebecca DePodwin, Vice-Chair
Robert Brammer
James LaDue
Andrea Lang
Owen Shieh
Maximilian Vido
Tom Bedard, Ex Officio
Marie Colton, Ex Officio
Sheldon Drobot, Ex Officio
Pamela Emch, Ex Officio
Jonathan Gourley, Ex Officio
Douglas Hilderbrand, Ex Officio
Branko Kosovic, Ex Officio

Committee on the Nationwide Network of Networks

Jonathan Gourley, Chair
William Blumberg
Keith Brewster
Frederick Carr
Kevin Hyde
Sytske Kimball

Chris Lowrie, Student
Member
Curtis Marshall
Brenda J. Philips
Christian Rhodes, Student
Member
Judson Stailey
Kari Strenfel
Mark Vincent
Timothy Wagner
Tammy Weckwerth
Garrett Wheeler
Jerald Brotzge, Ex Officio
Rebecca DePodwin, Ex
Officio
Tanja Fransen, Ex Officio

Committee on Ecological Forecasting

Marie Colton, Chair
Laurie Allen
Gordon Bonan
Patricia Carroll
Bradley Colman
Michael Dietze
Andrew M Fox
Richard Fulford
Lonnie Gonsalves
Brian Gross
Danika Mosher, Student
Member
Steven Running
Brian Smoliak
Paul Stoy

Quinn Thomas
Woody Turner
Jake Weltzin
Rebecca DePodwin, Ex
Officio
Tanja Fransen, Ex Officio
Juli Trtanj, Ex Officio

Ad Hoc Committee on Engineering Resilient Communities

James LaDue, Chair
Rob Galbraith
Krissy Hurley
Marc Levitan
Michael Nelson, CBM
David Prevatt
William Read
Valerie Sanders
Jennifer Spinney
Christine Standohar-Alfano
Rebecca DePodwin, Ex
Officio
Tanja Fransen, Ex Officio

Ad Hoc Committee on Wildfire Weather, Technology and Risk

Branko Kosovic, Chair
Phillip Bartlett
Timothy Brown
Craig B. Clements
Brian D'Agostino
D. Randy Denzer

Robyn Heffernan
Nicholas McCarthy
Maria Sharpe
Craig Smith
Brian Viner, Liaison to STAC
Ag. and Forecast Met.
Rebecca DePodwin, Ex
Officio
Pamela Emch, Ex Officio
Tanja Fransen, Ex Officio
Douglas Hilderbrand, Ex
Officio
William Mahoney, Ex Officio

Ad Hoc Mind the Gap Committee

Andrea Lang, Chair
Maximilian Vido, Co-Chair
Stephen Bennett
Heidi Centola
Victor Gensini
Zachary Handlos
Dominic Hernandez, Student
Member
Karimar Ledesma
Maldonado, Student
Member
David Margolin
John Nicola
Anthony Praino
Valerie Sloan
Rebecca DePodwin, Ex
Officio

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.