

## The Annual Meeting

Welcome to the 104th AMS Annual Meeting to be held from 28 January to 1 February 2024 in Baltimore, Maryland, at the Baltimore Convention Center. Baltimore is a vibrant and diverse city that seamlessly blends a rich history with a thriving contemporary culture. With its historic neighborhoods, world-class museums, and a bustling waterfront, we hope you are as excited as we are to be visiting "Charm City." This 104th Annual Meeting and our theme "Living in a Changing Environment" have come together thanks to the hard work of the Overall Planning Committee and AMS staff.

As we gather in Baltimore, it's imperative to acknowledge the profound impacts of climate change on our world and the urgent need for collaborative action. Our global society's ability to thrive and adapt in the face of these challenges hinges on a comprehensive understanding of the foundational science that underpins climate change projections, and the commitment of stakeholders and decision-makers who are already confronting the realities of today's impacts while planning for tomorrow's projections. The AMS community is at the core of this work and by convening this meeting, we aim to facilitate a dialogue that transcends boundaries and seeks solutions that are not only informed by science but embraced by all sectors of society.

Our team has worked tirelessly to weave aspects of this theme into the annual meeting program throughout the week. The Presidential Forum on Sunday will highlight Climate Science as Service to Society. We have 14 Presidential Sessions planned through the week, 8 of which will be during semi-plenary sessions in the second half of the mornings on Tuesday and Thursday. This structure will provide everyone an opportunity to participate in the conversation. In addition, we have 47 conferences and symposia (including 2 named symposia), core science keynote addresses, a student conference, town hall meetings, short courses, and workshops, plus exhibits, poster sessions, networking sessions, and business meetings. Your weekly schedule will fill quickly!

Consistent with the theme of the meeting, we are excited to be using the AMS's new internal Green Meetings guidelines, which aim to ensure we are conducting our conferences in a manner that stresses the responsible use of natural resources and minimization of greenhouse gas emissions and other waste and pollutants. The guidelines include donating leftover food and supplies to local organizations, prioritizing venues that have strong sustainability practices as well as Leadership in Energy and Environmental Design (LEED) and other green-building certifications, and shifting toward digital signage. We encourage you to join us in our commitment by integrating the recommendations put forth in our guidelines, which also include using public transit and opting to replace one meat meal with a plant-based menu item during the week. For more information, visit the AMS Green Meeting site: <https://www.ametsoc.org/index.cfm/ams/meetings-events/attendees/green-meetings/>

Every Annual Meeting is a celebration of our Society and of the volunteers, members, and staff who help to keep AMS vibrant and relevant. As part of this celebration, we are excited to be putting a new face on our annual Awards Ceremony, as it not only celebrates the outstanding achievements of colleagues but also pays tribute to the rich history of the AMS. This year the awards will be presented on Wednesday evening with a preceding reception—and even champagne! By honoring our friends and colleagues in this manner, we acknowledge their invaluable contributions to the field and seek to inspire future generations to continue advancing science and its applications. This award event serves as a bridge between the illustrious past and the promising future of the AMS, fostering a sense

of community and camaraderie among our members, who are dedicated to understanding and predicting earth's complex systems. Make sure to come to the ceremony and join us in toasting your colleagues!

Physical and mental safety are also a priority and we have a new See Something, Say Something initiative: For emergencies call 9-1-1. To file a conduct complaint, or report non-emergency incidents, text AMS at (617) 606-4369. Don't want to walk alone? Call (410) 802-9631 (10:30am-7pm) and (443) 401-3156 (7-10:30pm) to request a Security Escort from the Baltimore Downtown Partnership. As with any large city, or unfamiliar location, we encourage everyone to remain safety conscious, adhere to local security guidelines, and take proactive measures to ensure the well-being of themselves and their fellow attendees. Together, we can make this event not only a memorable gathering but also a secure and enjoyable experience for all. The AMS is also committed to creating an inclusive, equitable, and welcoming culture that fosters creativity, innovation, and collaboration. We encourage you to check out our exciting lineup of activities focused on diversity, equity, inclusion and make sure to add them to your schedule!

The 104th AMS Annual Meeting will be a hybrid meeting. While we are looking forward to being together in Baltimore, we are also committed to making this a valuable and enriching experience for anyone who wants to attend virtually. We all benefit from the resiliency and flexibility of hybrid meetings. Regardless of unexpected changes, emergencies, or personal commitment to environmental stewardship, we will be able to share our science and connect with one another.

I want to especially thank the AMS staff for their incredible talent and patience as we have worked to bring this meeting together. The Overall Planning Committee (OPC) has struck new ground in the way we have approached planning the meeting and we are eager to experience their vision. The Local Organizing Committee (LOC) has also been amazing in their creativity and energy. At the top of my personal list is the LOC's fundraiser, featuring special "show your stripes" scarves that I hope will become the fashion statement of the week!

In closing, our collective responsibility is to ensure that "living in a changing environment" is not just a slogan but a way of life that fosters sustainability, inclusivity, and prosperity. I look forward to the fruitful discussions, collaborations, and commitments that will emerge from this meeting, as together, we chart a course toward a more resilient and sustainable future. Thank you for your dedication and participation in this vital conversation.

On behalf of the AMS staff and the volunteers who have offered their time and effort to organize this annual meeting, we hope your experience is truly rewarding and memorable.

Best regards,  
Brad Colman, 2023 AMS President

---

## TABLE OF CONTENTS

<b>OFFICERS OF THE 104TH ANNUAL MEETING</b>	<b>6</b>
<b>CO-SPONSORS OF THE 104TH ANNUAL MEETING</b>	<b>6</b>
<b>LOCATION OF FUNCTION AND EVENTS</b>	<b>6</b>
<b>ATTENDING THE ANNUAL MEETING</b>	<b>7</b>
HEALTH AND WELLNESS	10
REGISTRATION AND INFORMATION DESK	13
ACCOMMODATIONS	14
GETTING AROUND BALTIMORE	15
<b>INFORMATION FOR PRESENTERS</b>	<b>16</b>
ORAL PRESENTERS	16
POSTER PRESENTERS	17
<b>CONFERENCES &amp; SYMPOSIA</b>	<b>18</b>
SPECIAL CONFERENCES	21
PRESIDENTIAL SESSIONS	23
NAMED SYMPOSIA	24
HIGHLIGHTED SESSIONS	25
NAMED SESSIONS	25
LECTURES	25
WALTER ORR ROBERTS LECTURE	
ROBERT E. HORTON LECTURE	
TOWN HALL MEETINGS AND AGENCY UPDATES	25
<b>HIGHLIGHTED PRESENTATIONS</b>	<b>26</b>
AWARD WINNERS	26
NEW FELLOWS	30
<b>EVENTS</b>	<b>36</b>
<b>PARTICIPATING PROGRAM COMMITTEES</b>	<b>38</b>
<b>CONFERENCE AT A GLANCE</b>	<b>44</b>
<b>PRESENTER'S INDEX</b>	<b>46</b>
<b>ANNUAL MEETING PROGRAM GRIDS</b>	<b>100</b>
<b>EXHIBIT HALL MAP</b>	<b>134</b>
<b>EXHIBITOR LISTING</b>	<b>135</b>
<b>POSTER NUMBERS BY CONFERENCE</b>	<b>144</b>
<b>RESTAURANT MAPS</b>	<b>147</b>
<b>HILTON HOTEL MAPS</b>	<b>148</b>
<b>CONVENTION CENTER MAPS</b>	<b>INSIDE BACK COVER</b>

# An Introduction from AMS

BALTIMORE CONVENTION CENTER (BCC)  
HILTON BALTIMORE INNER HARBOR HOTEL (HIL)  
JANUARY 28-1 FEBRUARY 2024  
BALTIMORE, MD & ONLINE

AMS President Brad Colman and the 104th Annual Meeting Overall Program Committee, Kristen Averyt, Kerry Emanuel, and Julie Pullen (Co-Chairs), Ethan Gutmann, Brad Johnson, Gaige Kerr, Margaret Orr, Bernadette Woods Placky, and Jamie Vickery, along with the program chairpersons for each conference, are thrilled that you have chosen to take part in this year's Annual Meeting.

The meeting organizers and AMS staff are committed to ensuring that the 104th Annual Meeting allows you to share your science and connect with one another as easily and effectively as possible, and creating a hybrid meeting space that is valuable and engaging for everyone, whether it be in person, virtually, or a mix of both. Regardless of the way you attend the Annual Meeting, it is sure to be a beneficial and unique experience.

The word "hybrid" can be interpreted in a variety of ways. The AMS approach is as follows: During this hybrid meeting, all attendees (in person and virtual) will have access to the same content (40+ concurrent sessions each day, totaling more than 600 sessions over the course of the week, as well as more than 3,000 online abstracts with supplementary information). Whether visiting the meeting in person or virtually, all attendees will be able to interact with each other and with all presenters.

Please visit the AMS website (scan QR code below for direct access to the site) to explore the presentation and participation options below to learn more about what an in-person and remote experience will mean to you during AMS's hybrid Annual Meeting.





# Officers of the AMS 104th Annual Meeting

## 2024 Overall Planning Committee

Brad Colman, AMS President

Kristen Averyt, Kerry Emanuel, and Julie Pullen, Co-Chairs

Ethan Gutmann, Brad Johnson, Gaige Kerr, Margaret Orr, Bernadette Woods Placky, and Jamie Vickery

## Meetings Department Staff

Jen Ives, Director of Meetings

Jenn Rosen, Senior Meetings and Exhibits Manager

Cati Iannarilli, Assistant Meetings Manager

Marissa Welch, Assistant Meetings Manager

Jeiry Nin Gomera, Senior Meetings Coordinator

Christine Card, Meetings Coordinator

Jessica Hanley, Meetings Coordinator

Lisa Harris, Meetings Coordinator

Allison Milliken, Meetings Coordinator

Anna Vock, Meetings Coordinator

## Local Organizing Committee

Brad Colman, Pamitha Weerasinghe, and Bernadette Woods Placky, Co-Chairs

Alison Banks, Scott Brillman, Kelly Cebulko, Tom Di Liberto, Gaige Kerr, Bob

Maloney, Ava Marie, Carlos Martinez, Bart Merrick, Frank Niepold, Michelle Smith, and Louis Uccellini

## Cosponsors of the 104th Annual Meeting

American Geophysical Union (AGU)

Australian Meteorological and Oceanographic Society (AMOS)

Canadian Meteorological and Oceanographic Society (CMOS)

Chinese Meteorological Society (CMS)

European Meteorological Society (EMS)

Indian Meteorological Society (IMS)

International Commission on the History of Meteorology

The Oceanography Society

## Location of Functions and Events

Annual Meeting check-in, some scientific sessions, poster sessions, exhibits, short courses, and town hall meetings will be held in the Baltimore Convention Center (**BCC**), located at 1 W Pratt St., Baltimore, MD 21201.

Some scientific sessions, AMS committee meetings, receptions, and events will be held at the AMS headquarters hotel—the Hilton Baltimore Inner Harbor (**HIL**)—located at 401 W Pratt St., Baltimore, MD 21201.

# Attending the Annual Meeting

## Professional and Respectful Conduct at AMS Meetings

Need to report unprofessional or disrespectful conduct?

Text AMS at [\(617\) 606-4369](tel:(617)606-4369) or Email [conduct@ametsoc.org](mailto:conduct@ametsoc.org).

- AMS is committed to healthy, safe and inclusive meetings for all attendees.
- Harassment, intimidation, or discrimination of any kind will not be tolerated at any meeting or event associated with the Annual Meeting.
- All communication should be appropriate for a professional audience including people of many different backgrounds. Be inclusive and respectful.
- The recording or transmissions of any education sessions, presentations, demos, videos, or content in any format is strictly prohibited.
- Participants should not copy or take screenshots of Q&A sessions or any chat room activity that takes place in the virtual space.
- Participants must adhere to any health and safety policy put forth for any AMS-sponsored meeting and/or event.
- This statement is meant to cover all meeting-associated events, including those sponsored by organizations other than AMS but held in relation to AMS events. This includes the scientific program, short courses, and exhibitions, as well as receptions, town hall meetings, and other informal or formal gatherings associated with AMS. Similarly, participants shall adhere to this code of conduct in online spaces related to the meeting and meeting-associated events, including Facebook, Twitter, and other online venues.
- Those who violate the standards of professional and respectful conduct may be asked to leave the meeting immediately and without refund, may not be considered for service on AMS boards and committees, and may be subject to additional legal action.
- Harassment, intimidation, or discrimination includes offensive comments and actions related to age, gender and gender identity, sexual orientation, disability, physical appearance, body size, race, religion; sexual images in public spaces; deliberate intimidation, stalking, or following; harassing photography or recording; sustained disruption of talks or other events; inappropriate physical contact; and unwelcome sexual attention.
- Any attendee who is the subject of unacceptable behavior or who has witnessed any such behavior, should immediately take one of the following actions:
  - » Notify an AMS staff member (wearing a blue ribbon at an in-person meeting).
  - » Email [conduct@ametsoc.org](mailto:conduct@ametsoc.org) or call [617-226-3965](tel:617-226-3965).
  - » Email the AMS Executive Director, Stella Kafka, at [skafka@ametsoc.org](mailto:skafka@ametsoc.org).
- Need to report unprofessional or disrespectful conduct? Text AMS at [\(617\) 606-4369](tel:(617)606-4369) or Email [conduct@ametsoc.org](mailto:conduct@ametsoc.org).
- If you are the subject of unacceptable behavior or have witnessed any such behavior, please immediately either:
  - » Text AMS at [\(617\) 606-4369](tel:(617)606-4369)
  - » Email [conduct@ametsoc.org](mailto:conduct@ametsoc.org)

- If you witness or experience that constitutes an immediate and serious threat, please call 911.
- Members of the response team:
  - » Stephanie Armstrong, Associate Executive Director
  - » Brian Papa, Associate Executive Director
  - » Jen Ives, Director of Meetings

## Photo Release

From time to time, AMS uses photographs of conference events in its promotional materials. Unless this permission is revoked in writing to AMS, by virtue of their attendance all conference visitors agree to the use of their likeness in such materials.

## Statement on Open Meetings

All meetings of AMS committees, boards, and the Council are, in principle, open to members of the Society, although portions of some meetings may be held in executive session when dealing with personnel issues, awards, or other matters of a confidential nature.

As a matter of courtesy and to ensure adequately sized meeting rooms, members wishing to observe a particular committee, board, or Council meeting should contact its chairperson in advance. Members may request a place on the agenda by following a similar procedure. Please feel free to contact AMS Headquarters for assistance.

## Attendee Lists

AMS will make attendee lists available to any registered attendee. Attendees who do not want their name and address information included on the list must note this at the time of their registration. Please send an email ([meetings@ametsoc.org](mailto:meetings@ametsoc.org)) to request a copy of the attendee list after the meeting. The list will only be delivered in an electronic format and will contain names, addresses, and affiliations (if provided). No phone numbers or email addresses will be provided.

## Recordings

In an attempt to expand the audience for presentations and to provide a more complete and permanent record of the authors' remarks, presentation recordings will be made available in the online program and mobile app (48 hours after a session ends).

Copyright of recorded presentations remains with the author(s). Permission to use figures, tables, and brief excerpts from presentations is granted provided that the source is acknowledged. Any use of material in presentations that is determined to be "fair use" under § 107 of the U.S. Copyright Act or that satisfies the conditions specified in § 108 of the U.S. Copyright Act (17 USC § 108, as revised by P.L. 94-553) does not require the permission. Republication, systematic

reproduction, password sharing, posting in the electronic form on other servers, or other uses of this material, excepted by the above statement, requires written permission or a license from the author(s).

## Equity, Accessibility, and Inclusivity at the 104th Annual Meeting

At the core of the AMS's mission is the personal and professional well-being of the AMS members, staff, and the communities the Society serves. The AMS is committed to creating an inclusive, equitable, and welcoming culture that fosters creativity, innovation, and collaboration.

- Meeting participants can share the languages they speak with a sticker for their badge.
- Meeting participants can share their pronouns on their badge.
- AMS has child care grants to assist Annual Meeting attendees.
- AMS Meetings staff provide accessibility accommodations in accordance with the Americans with Disabilities Act of 1990 (ADA).
- AMS, with guidance from the Board on Representation, Accessibility, Inclusion, and Diversity (BRAID) Committee on Accessibility, provides oral and poster presenters with tips to help them make their presentations accessible to all.
- AMS meeting space has all-gender restrooms.
- AMS has developed and continually ensures that all attendees follow its "Professional and Respectful Conduct at AMS Meetings" policy while attending the 104th Annual Meeting.
- A lactation room will be available at the BCC.
- The Quiet and Meditation Rooms are open to all attendees.
- In keeping with the goal of ensuring that anyone who wants to participate in the Annual Meeting can do so, the AMS supported a program to provide financial support for complementary and reduced registration fees.

Attendees can follow AMSBRAID on Facebook and @amsbriad on Twitter for relevant updates and announcements and the Safe and Inclusive page on the Annual Meeting webpage for the complete list of DEIBA related events and activities. <https://annual.ametsoc.org/index.cfm/2024/your-annual/safe-and-inclusive-meetings/>

For more information on diversity, equity and inclusion at AMS, visit: <https://www.ametsoc.org/index.cfm/ams/about-ams/equity-and-inclusion-at-ams/>. Attendees with questions are encouraged to reach out to Katy Putsavage (Director of Diversity, Equity, and Inclusion; [kputsavage@ametsoc.org](mailto:kputsavage@ametsoc.org)) or Jen Ives (Director of Meetings; [jives@ametsoc.org](mailto:jives@ametsoc.org)).

## Health and Wellness

From its inception, the AMS has been committed to health and safety, and strives to prioritize the overall wellness of presenters, attendees, exhibitors, program chairs, staff, and any volunteers who attend AMS meetings either in-person or virtually. For the 104th Annual Meeting, the highest priority remains the health and safety of everyone attending the meeting, as well as the community of Baltimore. AMS provides a number of resources to help promote and maintain a supportive and positive meeting environment. All meeting participants are encouraged to be mindful of their fellow attendees' physical, emotional, and social well-being throughout the meeting.

All attendees (presenters, program chairs, session chairs, exhibitors, volunteers, attendees, guests, press, AMS staff) will be required to agree to the AMS Meeting Commitment to Care Policy and Waiver before completing their registration. Any attendee who is not able to adhere to the health and safety guidelines set forth in that policy and waiver should plan to participate in the robust virtual options being offered during this fully hybrid meeting.

Please note that a healthcare partner is available onsite to address the healthcare needs of attendees who become ill or need medical attention at the BCC. Attendees who become ill outside of the BCC or HIL should not attempt to enter the AMS meeting space and should visit a nearby healthcare facility.

During a medical emergency, those who are in a position to safely communicate should call 911.

Should a medical emergency occur, attendees should follow these guidelines:

- Remain calm.
- Keep the injured/ill person lying down and covered to keep them warm.
- Do not move them.
- Do not administer first aid techniques unless properly trained.
- Return to the individual.
- Reassure the individual and try to keep them as comfortable as possible.
- Stay with the individual until emergency personnel arrive.



Scan here for more information on Health  
and Wellness & Safety and Mindfulness

## Safety and Mindfulness

In order to maintain a safe environment at every meeting both inside and outside, the AMS recommends the following for all attendees:

- While outside the meeting venue, remove your badge or tuck it into your clothing so it is not visible.
- Do not leave your badge unattended at any time. In addition, do not let anyone have access to your badge for any purpose.
- Never give a stranger your hotel room number or write your room number on your key/key envelope.
- When out and about in an urban area, travel in groups or pairs. Baltimore security escorts are available by calling **(410) 802-9631** (10:30 a.m.–7:00 p.m.) and **(443) 401-3156** (7:00–10:30 p.m.).
- Plan your route before you go so you do not get lost. Reference maps are included at the end of the program book.
- Keep your valuables out of sight.
- Know how to get help if you need it.

The Downtown Baltimore Guides (DBGs) by Baltimore Downtown Partnership serve as goodwill ambassadors, information sources, and positive welcoming advocates. Meeting attendees can request a free security escort to and from Downtown destinations by calling **(410) 802-9631** (10:30 a.m.–7:00 p.m.) and **(443) 401-3156** (7:00–10:30 p.m.).

If there is a security issue during the AMS Annual Meeting, attendees should seek out an AMS Staff Member (identified with a blue “STAFF” ribbon on their conference badge; many Staff can be found at the AMS Check-In Desk, Information Desk, or Speaker Ready Room).

Examples of security issues—that is, any unsafe, unruly, or disruptive behavior in the Convention Center or AMS HQ Hotel—include the following:

- Disruption of a session or presentation
- Any filming in a session room
- Filming without permission in the Exhibit Hall
- Altercation or argument of any kind

Attendees who witness or experience behavior that constitutes an immediate and serious threat, should call 911.

## AMS Student Assistants

Attendees are encouraged to say hello and thanks to the AMS Student Assistants who will be running the A/V equipment in the sessions rooms! Because of their willingness to volunteer, we are able to continue to have this event each year.

## Beacons

The AMS Beacons Program is rooted in former Executive Director Kenneth Spengler's legacy of fostering the AMS as an open, inclusive, and welcoming organization. At the 104th AMS Annual Meeting in Baltimore, Beacons will once again be available to assist anyone in attendance—from the first-timer who needs directions to a seasoned attendee who needs some timely and thoughtful advice.

Beacons, who may be identified by their bright yellow lanyards, are a volunteer, complementary resource to the AMS staff and are trained on what questions and information should be referred to AMS staff members.

## Green Meetings



## AMS GREEN MEETINGS

AMS is proud to promote its newly updated Green Meetings Initiatives for conducting meetings and scientific conferences, which includes working with vendors and locations that support this guidance. AMS is calculating the entire carbon footprint of the 104th Annual Meeting, and in order to reduce the impact that AMS has on the environment, all AMS staff travel to and from the meeting will be offset by purchasing carbon credits from the Bonneville Environmental Foundation (BEF). BEF has a well-rounded portfolio that supports forest conservation and restoration, energy, waste, and community education projects around the globe.



Bins to recycle badge holders and lanyards will be available at the Check-In Desk. Attendees can also purchase their own carbon offsets. For more information on AMS Green Meetings and Sustainability in Baltimore:

## Registration and Check-In

The Annual Meeting Check-In Desk (Pratt Street Lobby, second floor of the BCC) hours are as follows:

Saturday, 27 January 2024, 7:30 a.m.–7:30 p.m.

Sunday, 28 January 2024, 7:30 a.m.–8:30 p.m.

Monday, 29 January 2024, 7:30 a.m.–7:30 p.m.

Tuesday, 30 January 2024, 7:30 a.m.–7:00 p.m.

Wednesday, 31 January 2024, 7:30 a.m.–7:30 p.m.

Thursday, 1 February 2024, 7:30 a.m.–3:00 p.m.

Registration rates for the 104th Annual Meeting are the same for in-person and virtual participants to ensure a robust, flexible, and equitable experience for everyone.

Attendees are encouraged to visit the Check-In Desk to pick up their 2024 Annual Meeting Pin!

## Press Registration

The AMS operates a Press Room (Room 333, BCC) each year at the Annual Meeting, which provides an excellent opportunity for media, with a plethora of presentations, special programs, and exhibits. Eligibility for press registration is limited to the working press and freelance science writers with appropriate credentials, as well as public information officers of scientific societies, educational institutions, and government agencies.

All members of the press must register in advance on the AMS website and adhere to the following:

- No videotaping is allowed within session rooms.
- Press members are expected to adhere to the same guidelines as attendees when it comes to professional and respectful conduct at AMS Meetings.
- Press credentials are provided as a courtesy by AMS and may be revoked by AMS if in its sole judgment an attendee's presence at the meeting is in any way disruptive.

## Information Desk

Lost? Have a question about the Annual Meeting? Stop by the AMS Information Desk, located in the Pratt Street Lobby (300 level, next to the AMS Check-In Desk) of the BCC. The Information Desk is open during the same hours as Registration and Check-in.

## Headshot Studio

Stop by the AMS Headshot Studio in the Poster Hall (Hall E, BCC) at the Annual Meeting and get a professional headshot! The AMS Headshot Studio will be open Sunday–Tuesday and no appointment is necessary.

Hours of Operation:

Sunday, 28 January  
1:30–4:00 and 6:00–8:30 p.m.

Monday, 29 January  
10:00 a.m.–12:30 p.m. and 2:30–6:00 p.m.

Tuesday, 30 January  
10:00 a.m.–12:30 p.m. and 2:30–6:00 p.m.

## Accommodations in Baltimore, MD

Headquarters Hotel: Hilton Baltimore Inner Harbor,  
401 W Pratt St., Baltimore, MD 21201

Baltimore Marriott Inner Harbor at Camden Yards,  
110 South Eutaw Street, Baltimore, MD 21201

Hyatt Regency Baltimore Inner Harbor,  
300 Light St., Baltimore, MD 21202

Sheraton Inner Harbor Hotel,  
300 S Charles St., Baltimore, MD 21201

Renaissance Baltimore Harborplace Hotel,  
202 E Pratt St., Baltimore, MD 21202

The logo for ASRC Federal features a circular graphic on the left side. Inside the circle is a stylized blue mountain peak. To the right of the circle, the word "ASRC" is written in a large, bold, blue sans-serif font. Below "ASRC", the word "FEDERAL" is written in a larger, bold, orange sans-serif font. Underneath "FEDERAL", the tagline "Purpose Driven. Enduring Commitment." is written in a smaller, blue sans-serif font. The background of the logo is a photograph of a person in a yellow kayak on water, with a large white wave crashing behind them. The overall design is dynamic and suggests movement and strength.

ASRC Federal's family of companies deliver successful mission outcomes and elevated performance for federal civilian, defense and intelligence agencies while building an enduring enterprise focused on customers, employees, and shareholders.

[asrcfederal.com](http://asrcfederal.com)

## Getting around Baltimore

AMS encourages all attendees to use public transportation to and from the airport and when traveling around Baltimore. To ensure their safety, attendees should travel in groups or pairs when possible.

The **Charm City Circulator** is a free bus system to help visitors and residents get around the downtown area. Buses run roughly every 15 minutes along the four following routes:

Orange: Hollins Market through Harbor East

Purple: Inner Harbor/Federal Hill through 33rd Street

Green: City Hall, Fell's Point through Johns Hopkins

Banner: Inner Harbor through Fort McHenry

### RideShare

Lyft or Uber are both available in Baltimore. You will need to download separate apps on your device from your app store.

### Taxi

Ztrip is a taxi company with 600 taxis serving Baltimore City. Attendees can download the Ztrip App, call them at [\(410\) 369-3030](tel:(410)369-3030), book on their website, or just hail one on the street.

### Parking

AMS encourages all attendees who plan to drive to the BCC to book their parking space ahead of time.

### Security Escorts

Attendees can request a free security escort to and from downtown destinations by calling [\(410\) 802-9631](tel:(410)802-9631) (10:30 a.m.–7:00 p.m.) and [\(443\) 401-3156](tel:(443)401-3156) (7:00–10:30 p.m.).



# Information for Presenters



Due to limited presentation time, we encourage all, presenters, especially poster presenters, to upload supplementary information (extended abstracts, slides/handouts, images, links) in the Presenter's Corner before or just after their presentations. Within 24 hours of upload, all attendees can view their supplementary information in the online program.

## Information for Oral Presenters: Loading Presentations Files

Speakers who have not already uploaded their presentations onto the Speaker Ready Room computers must do so in the Presenter's Corner. Speakers may download or save files directly onto meeting room laptops.

Presenters who have questions or would like to confirm that their presentation uploaded correctly should visit the Speaker Ready Room in Room 331 at the BCC. SRR Hours of Operations:

Sunday, 28 January 2024, 12:00–3:45 p.m.  
Monday, 29 January 2024, 7:30 a.m.–6:00 p.m.  
Tuesday, 30 January 2024, 7:30 a.m.–6:00 p.m.  
Wednesday, 31 January 2024, 7:30 a.m.–6:00 p.m.  
Thursday, 1 February 2024, 7:30 a.m.–4:30 p.m.

## Information for Poster Presenters

The poster support desk is located in Hall E of the BCC.

In-person poster sessions will take place in Hall E of the BCC from 3:00 to 4:30 p.m., Monday 29 January, through Thursday, 1 February.

## In-Person Poster Presentation Guidelines

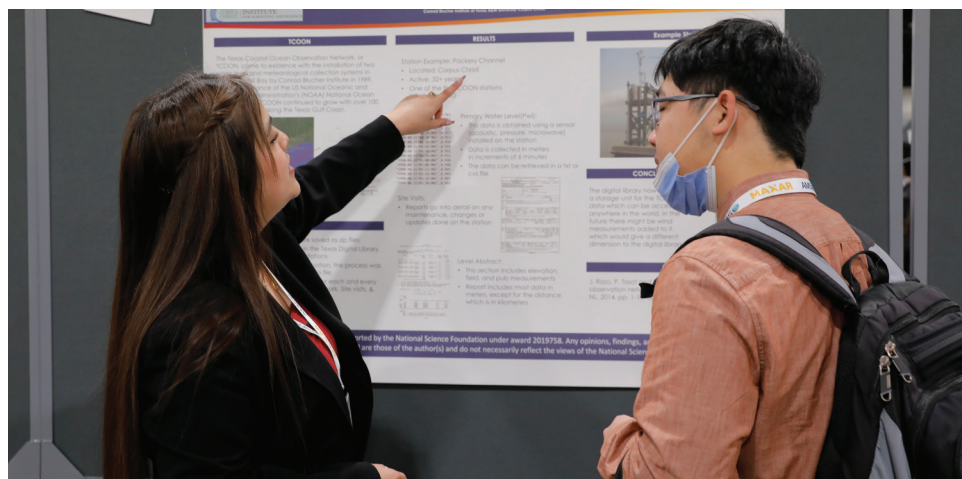
- Poster presenters should complete setup by noon on presentation day to maximize viewership.
- Posters will be set up, presented, and taken down on the same day.
- Presenters are not permitted to move or change the orientation of the boards.
- Presenters can mount their poster with AMS-supplied push pins or Velcro.
- Only one accepted abstract/topic is allowed on each board.
- Presenters should remove posters by 6:00 p.m. the day of their poster session. Any posters remaining at the end of the assigned day will be removed and recycled.

## E-posters

- E-poster presenters will present on a large touch screen, offering an interactive, dynamic display.
- Presenters create their e-poster via online tools with unlimited multimedia content for text, images, videos, and more.
- E-poster formal viewing times will be 40 minutes each during the scheduled formal poster viewing in Hall E of the BCC: 3:00–4:30 p.m. Monday–Thursday. This will allow for 2 e-posters to be presented per station during each formal viewing time.

## Virtual Posters

The Virtual Poster Slam took place Tuesday, 23 January 2024. The recordings and supplementary information can be viewed in the online program.



## Conferences and Symposia

Conferences and symposia represent the core of the AMS Annual Meeting. They provide the foundation for the organization of the meeting's technical sessions. The following conferences and symposia are planned for the 104th AMS Annual Meeting. Please make note of the conference codes below when referencing the meeting programs. To view the program online, please visit: <https://ams.confex.com/ams/104ANNUAL/meetingapp.cgi>



Conference Name	Code
12th AMS Conference for Early Career Professionals	12EARLYCAREER
23rd Annual Student Conference	23STUDENT
Presidential Conference	PRESSESSIONS
Daniel Keyser Symposium	KEYSERSYMP
Kuo-Nan Liou Symposium	LIOUSYMP
40th Conference on Environmental Information Processing Technologies	40EIPT
38th Conference on Hydrology	38HYDRO
37th Conference on Climate Variability and Change	37CVC
33rd Conference on Education	33EDUCATION
28th Conference on Applied Climatology	28APPLIED
28th Conference on Integrated Observing and Assimilation Systems for the Atmosphere, Oceans, and Land Surface	28IOAS
28th Conference on Probability and Statistics	28PROBSTAT
27th Conference of Atmospheric Science Librarians International	27ASLI
26th Conference on Atmospheric Chemistry	26ATCHEM

Conference Name	Code
26th Conference on Satellite Meteorology, Oceanography, and Climatology	26SATMET
24th Conference on Aviation, Range, and Aerospace Meteorology	24ARAM
24th Symposium on Meteorological Observation and Instrumentation	24SMOI
24th Conference on Planned and Inadvertent Weather Modification	24WXMOD
23rd Conference on Artificial Intelligence for Environmental Science	23AI
23rd Joint Conference on the Applications of Air Pollution Meteorology with the A&WMA	23AIRPOL
22nd History Symposium	22HISTORY
22nd Symposium on the Coastal Environment	22COASTAL
21st Conference on Space Weather	21SPACEWX
20th Annual Symposium on Operational Environmental Satellite Systems	20OESSION
20th Conference on Major Weather Impacts	20IMPACTS
19th Symposium on Societal Applications: Policy, Research, and Practice	19SOCIETY
16th Symposium on Aerosol–Cloud–Climate Interactions	16AEROSOL
15th Conference on Environment and Health	15HEALTH
15th Conference on Weather, Climate, and the New Energy Economy	15ENERGY
14th Conference on Transition of Research to Operations	14R2O

Conference Name	Code
14th Symposium on Advances in Modeling and Analysis Using the Programming Languages of Open Science	14PYTHON
12th AMS Symposium on the Joint Center for Satellite Data Assimilation	12JCSDA
12th Symposium on Building a Weather-Ready Nation: Enhancing Our Nation's Readiness, Responsiveness, and Resilience to High-Impact Weather Events	12WRN
12th Symposium on the Madden–Julian Oscillation and Subseasonal Monsoon Variability	12MJO
12th Symposium on the Weather, Water, and Climate Enterprise	12WXCLIMATE
10th Symposium on High-Performance Computing for Weather, Water, and Climate	10HPC
Ninth Symposium on U.S.–International Partnerships	9INTERNATIONAL
Sixth Special Symposium on Tropical Meteorology and Tropical Cyclones	6TROPICAL
Fifth Symposium on Diversity, Equity, and Inclusion	5DEI
Third Symposium on Community Modeling and Innovation	3CMI
Second Symposium on Environmental Security	2SECURITY
Second Symposium on the Future of Weather, Forecasting, and Practice	2FUTURE
First Symposium on Cloud Physics	CLOUDSYMP

Conference Name	Code
AMS Polar Meteorology and Oceanography Special Symposium	POLARSYMP
Estimating Wind Speeds of Tornadoes and Other Windstorms	TORNADOSYMP
Forum on Climate-Linked Economics	ECONOMICSSYMP
Convergence Science: Indigenous Weather, Water, and Climate Knowledge Systems, Practices, and Communities	CONVERGENCESYMP

## Special Conferences

### 23rd Annual Student Conference

27–28 JANUARY 2024, BCC

IT'S OUR TURN: TACKLING OUR CHANGING ENVIRONMENT

Intended for all undergraduate and graduate students, sessions at the Student Conference will focus on self-exploration and understanding through exposure to career options and recent research in the geosciences. The conference concludes with a poster session featuring student presenters on Sunday evening. In addition to the traditional, in-person poster session on Sunday, there will also be a virtual poster session. While all registered attendees of the Student Conference and Annual Meeting are encouraged to attend the poster session, those attending sessions on Saturday and Sunday must be active AMS members and register separately from the Annual Meeting.



## **12th AMS Conference for Early Career Professionals**

**28-29 JANUARY 2024, BCC, 321/322 and HIL, PEALE A-C**

The 12th AMS Conference for Early Career Professionals serves as a gateway for graduate students and those early in their careers to connect and network with other members, boards, and leaders of the AMS. Registration for this conference is included with 104th Annual Meeting in-person and remote registration.

## **27th Conference of Atmospheric Science Librarians International**

**31 JANUARY 2024, BCC, 313**

For the 2024 conference and in alignment with the AMS theme, Atmospheric Science Librarians International (ASLI) is focusing on the changing scope of science librarianship. This includes changes to librarianship through services offered, changes in collections, and even changes in collaboration. The nature of the librarian's role is to evolve to meet user needs in a changing environment.

## **Presidential Forum and Conference**

**28 JANUARY- 1 FEBRUARY 2024, BCC, BALLROOMS 1-111/IV, 307**

The AMS has an outstanding record of service to a rich, multisector community—from supporting basic research to helping to generate actionable and relevant information. Brought together by the need to advance climate science and the services required to expand public understanding of the issues and promote sound, science-based solutions, the scope of the meeting, including the Presidential Conference, will be broad and robust, covering a wide range of topics striving to leverage the Society's collective strengths so that its broad community can define the steps and scientific advances necessary to minimize the impacts of climate change, and to engage policymakers and the public in that work.

The 104th AMS Annual Meeting will kick off with the Presidential Forum, a plenary session on Sunday afternoon. The following series of Presidential Sessions, held throughout the week, will offer content directly relating to the overall theme of this year's Annual Meeting.

## Schedule of Presidential Sessions

 BCC Ballroom I

 BCC Ballroom II

 BCC Ballroom III/IV

 BCC 307

Monday, 29 Jan

10:45AM-12:00PM

Panel Discussion 2B:  
Expanding and Enhancing  
Climate Information and  
Services for Climate  
Resilience: A Whole-of-  
Government Framework  
and Action Plan

Joint Session J2A: Climate  
Change, Extreme Weather,  
and Public Health

Panel Discussion 2A -  
Observations and Modeling  
Strategies Necessary  
to Address Climate  
Uncertainty

Tuesday, 30 Jan

10:45AM-12:00PM

Session 6A: Growing Together to  
Strengthen the Voice of the Global  
Climate-Weather-OceanScientific  
Community

Panel Discussion 6: Advancing  
and Innovating Equitable Climate  
Solutions: Baltimore's Social-  
Environmental Collaborative

Key Note 6: Extreme Events - Their  
Impacts and Attribution

Session 6B: Navigating the  
Changing World: Empowering  
Guides for Equity and Resiliency  
in Workforce Development in  
the Weather, Water, and Climate  
Enterprise

 BCC Ballroom I

 BCC Ballroom II

 BCC Ballroom III/IV

 BCC 307

Wednesday, 31 Jan

10:45AM-12:00PM

Joint Session 10: The Fifth National Climate Assessment: Centering Science and People

Session 10: Bridging Weather and Climate - Advancing on All Fronts

Panel Discussion 10: Climate Intervention - Strategies and Urgency

Thursday, 1 Feb

10:45AM-12:00PM

Joint Session 14: Climate Linked Economics Fireside Chat: Administration's Priorities on Climate and Global Change

Panel Discussion 14A: Fire and Water in a Changing Environment

Panel Discussion 14B: Transition to Carbon-Free Energy Generation

Panel Discussion 14C: Unearthing Truth: Combating Disinformation in the Earth Sciences through Education and Communication

## Daniel Keyser Symposium

29 JANUARY 2024, HOLIDAY 1-3 (2ND FLOOR HIL)

## Kuo-Nan Liou Symposium

30 JANUARY 2024, HOLIDAY 1-3 (2ND FLOOR HIL)

# Highlighted Sessions

## Named Sessions

Matthew Strahan  
Session on International Collaboration in support of Global Aviation Safety and Efficiency | Monday, 29 January 2024, 8:30 a.m.–10:00 a.m. | BCC, 317

Memorial Session for Vernon Dvorak | Wednesday, January 10, 2023, 10:45 a.m.–12:00 a.m. | BCC, 342

## Lectures

Walter Orr Roberts Lecture | Monday, 29 January 2024: 1:45 p.m.–3:00 p.m. BCC, 325

The Walter Orr Roberts Lecture will be given in a session sponsored by the 37th Conference on Climate Variability and Change. The lecture will be given by Benjamin F. Zaitchik, Johns Hopkins University. The title of the lecture is “Can We Get Ahead of This, and Should We?: Time Scales of Prediction and Their Beneficiaries.”

Robert E. Horton Lecture | Monday, 29 January 2024: 4:30 p.m.–6:00 p.m. BCC, 318/319

The Robert E. Horton Lecture will be given in a session sponsored by the 38th Conference on Hydrology. The lecture will be given by Huilin Gao, Texas A&M University. The title of the lecture is “Deciphering Reservoir Dynamics: From Hydrology to Water Resources Management.”

## Town Hall Meetings and Agency Updates

Town Halls provide a valuable opportunity for extended interactive two-way dialogue among the weather, water, and climate enterprise and other interested groups for the benefit of the AMS community. These engagements can include a wide range of topic areas and formats that do not typically fit into the traditional AMS Annual Meeting program.

Agency Updates is a new program added to the agenda for Baltimore. This program will consist of presentations from agencies across the sciences, presenting valuable updates to our community. You can access the schedules for the Town Hall Meeting Program and Agency Updates in the online program and meeting app schedule.

# Highlighted Presentations

## Presentations by 2024 Awardees

Each year, AMS presents over 60 awards to leaders in the weather, water, and climate community. Many of the 2024 winners will present at this year's Annual Meeting.



**Teresa Bals-Elsholz**

Still Learning:  
 $d(\text{Teaching})/dt$

33EDUCATION  
TUESDAY, 30  
JANUARY  
4:30 PM  
BCC, 308



**Ben Cathey**

Without a Warning: The Role  
of Broadcast Meteorologists  
in Shaping Tornado Risk  
Perception during an  
Undetected Tornado

12WRN  
THURSDAY,  
FEBRUARY 1  
8:45 AM  
BCC, 349



**Jui-Yuan Christine Chiu**

Retrieving 3D Microphysical  
Properties of Marine Low  
Clouds Using Passive-  
Active Synergistic Satellite  
Observations

26SATMET  
MONDAY, 29  
JANUARY  
3:15 PM  
BCC, HALL E



**Kristie Ebi**

Implementation Science to  
Enhance the Effectiveness  
of Early Warning Systems in  
Pacific Island Countries

15HEALTH  
WEDNESDAY, 31  
JANUARY  
10:45 AM  
BCC, 344



**David Fitzjarrald**

Altering Course: How  
GATE Changed the  
Professional Trajectory  
of an Accidental Student  
Participant

22HISTORY  
THURSDAY,  
FEBRUARY 1  
2:00 PM  
HIL, HOLIDAY 1-3

## Presentations by 2024 Awardees



**Gaige Kerr**

**Incorporating Air Pollution-related Health Damages from Wildland Fires into the Social Cost of Carbon**

15HEALTH  
MONDAY, 29  
JANUARY  
5:30 PM  
BCC, HALL E



**Pamela Knox**

**The End of the Southeastern United States "Warming Hole"**

37CVC  
TUESDAY, 30  
JANUARY  
8:30 AM  
BCC, 325



**Jonathan Jiang**

**Analysis of 21st Century Surface Temperature Trends and Tipping Points**

37CVC  
THURSDAY, FEBRUARY 1  
4:30 PM  
BCC, BALLROOM III/ IV



**William Kustas**

**Observations from Leaf and Canopy to Field, Landscape and Regional Scales for Understanding Soil-Plant-Atmosphere Exchange Processes Influencing Evapotranspiration in Vineyards**

38HYDRO  
WEDNESDAY, 31  
JANUARY  
2:45 PM  
BCC, 340



**Grant Petty**

**Improvements in Global Precipitation Retrievals From the GPM Microwave Imager (GMI) Using Dimensional Reduction Techniques, Matched Channel Resolutions, and Optimized Land Surface Classifications,**

15HEALTH  
MONDAY, 29  
JANUARY  
5:30 PM  
BCC, HALL E

## Presentations by 2024 Awardees



**David Randall**

### Mending the Weather-Climate Schism (Core Science Keynote)

33EDUCATION  
MONDAY, 29  
JANUARY  
4:30 PM  
BCC, 308



**David Sailor**

The Southwest Integrated Field Laboratory (SW-IFL): Engaging with Communities and Stakeholders to Develop, Test, and Evaluate Urban Cooling Strategies Through Testbed Deployments



**David Schultz**

### Celebrating Synoptic-Dynamic Meteorology: An Introduction to Daniel Keyser and the Daniel Keyser Symposium

KEYSERSYMP  
MONDAY, 29 JANUARY  
8:30 AM  
HIL, HOLIDAY 1-3



**Richard Seager**

### Identifying the Cross-Season Mechanisms of Ocean-Atmosphere-Land Interaction Driving the Progressive Aridification of the American Southwest

37CVC  
THURSDAY, FEBRUARY 1  
1:45 PM  
BCC, BALLROOM III/ IV



**Hui Su**

### Higher Climate Sensitivity Suggested by Multi-Objective Observational Constraints on Tropical Low Cloud Feedback

LIOUSYMP  
TUESDAY, 30  
JANUARY  
3:30 PM  
BCC, HALL E

### How Has Daniel Keyser Impacted You? An Interactive Poster and Gift to the Honoree

KEYSERSYMP  
MONDAY, 29  
JANUARY  
3:15 PM  
BCC, HALL E

### Teaching Communication Skills: Experiences, Lessons, and Resources

33EDUCATION  
TUESDAY, 30  
JANUARY  
5:00 PM  
BCC, 308

## Presentations by 2024 Awardees



**Benjamin Santer**  
Exceptional Stratospheric Contribution to Human Fingerprints on Atmospheric Temperature

26SATMET  
MONDAY, 29  
JANUARY  
11:30 AM  
BCC, 327



**Yukari Takayabu**  
Statistical Characterization of Precipitation Events Collected from the GPM DPR

23AI  
MONDAY, 29  
JANUARY  
9:00 AM  
BCC, 338



**Yuan Wang**  
Saharan dust impacts on hurricanes: From process-level numerical model to data-driven machine learning

16AEROSOL  
MONDAY, 29 JANUARY  
4:45 PM  
BCC, 328



**Allison Wing**

Tropical Cyclone Intensity and Cloud-Radiative Feedbacks in Cloud-Resolving Models, Climate Models, Reanalyses, and Satellite Observations

6TROPICAL  
WEDNESDAY, 31  
JANUARY  
1:45 PM  
BCC, 342

Disentangling the Climatic Impacts of Anthropogenic Aerosols and Greenhouse Gases (Core Science Keynote)

16AEROSOL  
WEDNESDAY, 31  
JANUARY  
1:45 PM  
BCC, 328

## Presentations by 2024 New Fellows

AMS also elects Fellows, members who have exemplified outstanding contributions to the atmospheric or related oceanic or hydrologic sciences or their applications over a substantial period of years. Attendees are encouraged to catch a presentation made by one of the new 2024 AMS Fellows.



**Cindy L Bruyere**

**Comparisons of Future Changes in Oceanic Tropical Cyclones**



**Edmund Chang**

**Seasonal Cycle of the Northern Hemisphere Pacific Storm Track in terms of the Statistics of Cyclones and Anticyclones**



**Tanja Fransen**

**20 Years of Major Weather Impacts at AMS**

**6TROPICAL**  
TUESDAY, 30  
JANUARY  
9:00 AM  
BCC, 342

**37CVC**  
MONDAY, 29 JANUARY  
4:30 PM  
BCC, BALLROOM III/ IV

**20IMPACTS**  
MONDAY, 29 JANUARY  
3:00 PM  
BCC, HALL E



**Wade Crow**

**Using Soil Moisture Remote Sensing to Assess Systematic Biases Impacting Long-term Streamflow Forecasts**



**Michelle Hawkins**

**From Data to Impact:  
Accelerating Climate Resilience with Earth Science Information**

**38HYDRO**  
THURSDAY, 1  
FEBRUARY  
9:45 AM  
BCC, 340

**28APPLIED**  
MONDAY, 29  
JANUARY  
8:30 AM  
HIL, KEY 10

## Presentations by 2024 New Fellows



**Kenneth Holmlund**

**On the Need for Satellite Observations Over the Arctic**

200ESS  
WEDNESDAY, 31  
JANUARY  
8:30 AM  
BCC, 309



**Gabriel Katul**

**From a Two-Compartment to a Single Compartment Relaxed Eddy Accumulation Method**

26ATCHEM  
MONDAY, 29 JANUARY  
1:45 PM  
BCC, 339



**Jonathan Jiang**

**Analysis of 21st Century Surface Temperature Trends and Tipping Points**

37CVC  
THURSDAY, 1 FEBRUARY  
4:30 PM  
BCC, BALLROOM III/ IV



**Branko Kosovic**

**Coupled Mesoscale to Microscale Simulations of Mixed-Phase Convective Clouds Observed during the Cold-Air Outbreaks in the Marine Boundary Layer Experiment (COMBLE)**

CLOUDSYMP  
THURSDAY, 1  
FEBRUARY  
5:45 PM  
HIL, KEY 12



**I-I Lin**

**Global Warming, Poleward Migration, and Change in Tropical Cyclone's Potential Intensity**

6TROPICAL  
TUESDAY, 30  
JANUARY  
9:15 AM  
BCC, 342

**Advancing Ice Cloud Observations from Space**

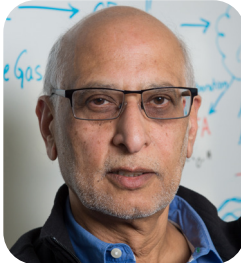
LIOUSYMP  
TUESDAY, 30  
JANUARY  
9:30 AM  
HIL, HOLIDAY 1-3

## Presentations by 2024 New Fellows



**Michael Prather**

Lifetimes and Timescales  
of Tropospheric Ozone  
(Invited Presentation)



**Akkihebbal Ravishankara**

Estimation of PM<sub>2.5</sub> levels  
and their impacts in a large  
Indian city



**Xiaohong Liu**

Quantifying Contribution  
of Agricultural Soil Dust to  
Global INP Concentrations  
and Its Climate Effect  
(Invited Presentation)

26ATCHEM  
TUESDAY, 30  
JANUARY  
8:30 AM  
BCC, 310

26ATCHEM  
WEDNESDAY, 31 JANUARY  
5:15 PM  
BCC, 321/322

16AEROSOL  
WEDNESDAY, 31 JANUARY  
8:30 AM  
BCC, 329



**Gabriel Vecchi**

Linking Past and Future  
Hurricane Activity  
Changes



**Isabella Velicogna**

Improving Ice Sheet Mass  
Balance Estimates Using Laser  
Ranging Interferometer (LRI)  
GRACE-FO and GRACE Data

6TROPICAL  
WEDNESDAY, 31  
JANUARY  
9:30 AM  
BCC, 342

26SATMET  
MONDAY, 29  
JANUARY  
11:45 AM  
BCC, 326

## Presentations by 2024 New Fellows



**Jeff Waldstreicher**  
**A Roadmap for NWS Probabilistic Impact Decision Support Services (IDSS)**

2FUTURE  
MONDAY, 29  
JANUARY  
1:45 PM  
HIL, JOHNSON AB



**Louis Wicker**  
**Evolving the UFS: What Would it Take to Add Another Atmospheric Dynamical Core?**

3CMI  
MONDAY, 29 JANUARY  
1:45 PM  
HIL, KEY 12



**Paquita Zuidema**  
**Microphysical Evolution in Mixed-Phase Mid-Latitude Marine Cold-Air Outbreaks**

16AEROSOL  
WEDNESDAY, 31 JANUARY  
5:30 PM  
BCC, 329

**The Coupled Land-Atmosphere-Ocean System Encompassing the Smoky, Cloudy Southeast Atlantic (Core Science Keynote)**

16AEROSOL  
WEDNESDAY, 31  
JANUARY  
2:10 PM  
BCC, 328

## Core Science Keynotes

Core Science Keynotes are a series of Invited Talks at AMS Annual Meetings intended to highlight the history, foundational knowledge, and research challenges that drive our field forward.

## Short Courses

Whether as an attendee or an organizer/instructor, short courses can provide an enriching professional experience and help develop new skill sets, improve the ability to reach personal and professional goals, and keep present skills relevant in a rapidly changing world. Check out the AMS website to a list of amazing courses being offered at the Meeting.

## AMS New Connections

Attendees often leave an AMS meeting wondering where the time went. There are so many great symposia and conferences with interesting talks and many members spend their time going to just a few meetings and with people they already know. AMS now has a solution for that problem! At the AMS 104th Annual Meeting in Baltimore, the Society is offering New Connections Presentations.

New Connections are short, 2–3-minute speed session briefings of the symposia and conferences that will present works that can benefit their research. For those sessions that attendees do not have the time to take in but wish they could, New Connections will cover major research themes with potential synergies for their work. Now attendees can obtain the contact information of those presenters and attend their planned lectures, knowing they can learn about new data assimilation techniques, observation platforms, and modeling efforts.

On Monday–Wednesday mornings, 29–31 January, from 7:30 to 8:30 a.m., the New Connections Presentations will play on the Social Media Wall in the Pratt Street Lobby of the BCC (near the Check-In Desk). New Connections will help attendees make these valued time-saving connections.

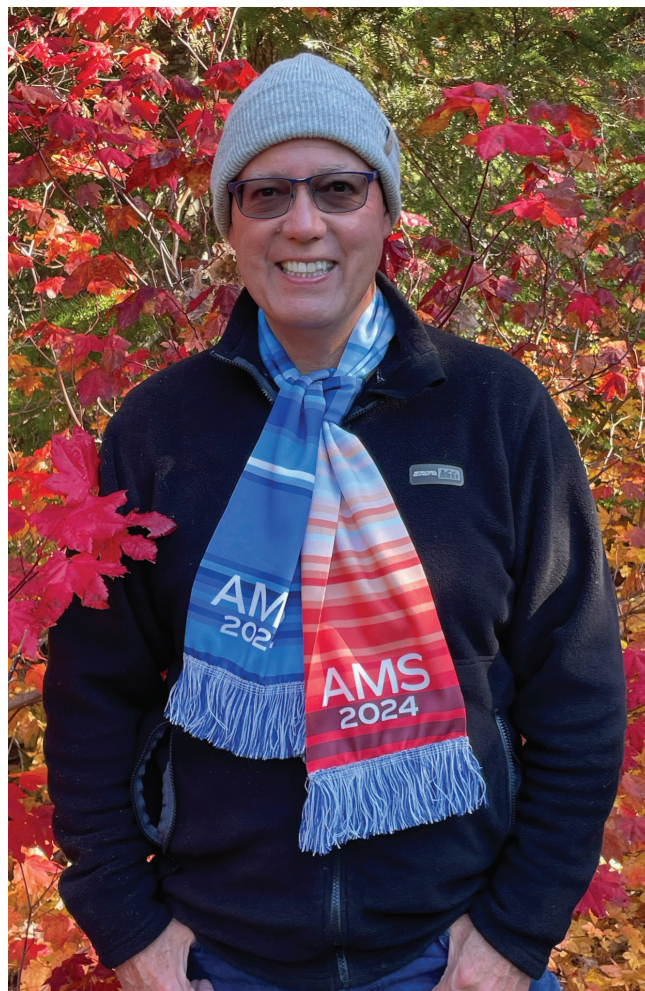


## AMS Meets and Tweets

With so many presentations to be given at the AMS 104th Annual Meeting both in Baltimore and virtually, the best way to stay up to date with everything going on is to follow AMS's social media channels. Every day during the Annual Meeting, AMS publishes an email newsletter and posts updates, photos, and videos across multiple online channels. Follow the breaking stories and ongoing conversations at the Annual Meeting in real time on Facebook, Instagram, and X(Twitter). To stay up to date, be sure to "like" AMS on Facebook ([www.facebook.com/ametsoc](https://www.facebook.com/ametsoc)) and follow @ametsoc on X(Twitter) and Instagram. The hashtag for the Annual Meeting is #AMS2024

## Local Outreach and Engagement

Learn more about how the AMS and Local Organizing Committee is making an impact in the Baltimore area through volunteer efforts.



## **Events**

### **Newcomers Welcome and Information Exchange**

Sunday, 28 January: 2:30 PM–3:30 PM, BCC, 330

### **Presidential Forum**

Sunday, 28 January: 4:00 PM–5:15 PM, BCC, Ballroom III/ IV

### **Annual Meeting Welcome and Annual Review**

Sunday, 28 January: 5:15-6:30 PM, BCC Ballroom III/IV

### **Annual Meeting Welcome Reception**

Sunday, 28 January: 6:30 PM–8:30 PM, BCC, Hall E

### **Student Conference Poster Session**

Sunday, 28 January: 6:30 PM–8:30 PM, BCC, Hall E

### **AMS Career Resource & Graduate School Fair**

Sunday, January 28: 6:30–8:30 PM, BCC, Hall D

### **12th Annual Early Career Professionals Reception**

Sunday, January 28: 9:00 PM–11:00 PM, Hyatt Regency Baltimore Inner Harbor, Pisces Room

### **Guest Coffee**

Monday - Wednesday, 29–31 January: 9:00 AM-11:00 AM, HIL, Pickesgill Room

### **Daniel Keyser Symposium Dinner**

Tuesday, 30 January | 7:00 PM–8:30 PM | HIL

### **10th Annual Speed Networking Event [10SPNE]**

Monday, 29 January: 8:00 PM–10:00 PM, HIL, Key 6

### **Kuo-Nan Liou Symposium Luncheon**

Tuesday, January 30: 12:00 PM–1:45 PM, HIL, Holiday 1-3

### **Third AMS Women's Workshop: Thriving in Change: Strategies for Women in a Changing Environment**

Tuesday, 30 January, 1:45 PM – 3:00 PM, HIL, Ruth

## **Exhibit Hall Reception**

Tuesday, January 30: 6:00 PM–7:00 PM, BCC, Hall E

## **University Night Receptions**

Tuesday, 30 January | 7:00 PM–8:30 PM | HIL

## **Coriolis (LGBTQ+ and Allies) Reception**

Tuesday, January 30: 8:00 PM - 10:10 PM, Hyatt Regency Baltimore Inner Harbor, Pisces Room

## **Women in Atmospheric Sciences Luncheon**

Wednesday, January 31: 12:00 PM–1:45 PM, HIL, Holiday 1-3

## **Awards Reception and Ceremony**

Wednesday, 31 January: 6:00 PM–7:30 PM, HIL, Key 1-8

## **Wednesday Night Live**

Wednesday, 31 January | 7:30 PM–9:00 PM | HIL, Key Ballroom

## **GATE 50th Anniversary Celebration at the 2024 AMS Annual Meeting**

Thursday, 1 February: 7:00 AM–6:00 PM, HIL, Holiday 1-3

## **Exhibit Hall Breakfast**

Thursday, 1 February: 10:00 AM–10:45 AM, BCC, Hall F

### **Daily Weather Briefings**

Monday - Thursday, 29 January-1 February, 12:45 -1:05 PM, BCC, 329

**THE AMERICAN METEOROLOGICAL SOCIETY WOULD LIKE TO THANK THE  
PROGRAM COMMITTEES FOR THEIR PARTICIPATION IN THE AMS 104th  
ANNUAL MEETING**

**12th AMS Conference for Early Career Professionals**

Morgan Bell, Kelly Cebulko, Jeremy Goldstein, Lauren Linahan, Emily Pauline, Adam Stepanek,  
Victoria Treadaway

**23rd Annual Student Conference**

Dillon Blount, Angelie Nieves-Jiménez, Melissa Piper

**Presidential Forum and Conference**

Kristen Averyt, Brad Colman, Kerry Emanuel, Ethan Gutmann, Brad Johnson, Gaige Kerr,  
Margaret Orr, Julie Pullen, Bernadette Woods Placky, Jamie Vickery

**Daniel Keyser Symposium**

Alicia M. Bentley, Gary Lackmann, David M. Schultz, Kevin R. Tyle

**Kuo-Nan Liou Symposium**

Qiang Fu, Rong Fu, Yu Gu, Ping Yang

**40th Conference on Environmental Information Processing Technologies**

Eugene Burger, Jason Burks, Scott Collis, Marc Cotnoir, Max Grover, Becky Hemingway, Kurt Hndl, Michael Istok, Scott Jacobs, Sim James, Scott Lindstrom, Ian Lisk, Stephen Mango, Nazila Merati, Ashley Orehek-Rossi, Baudoin Raoult, Jared Rennie, Woody Roberts, Doug Schuster, Amanda Siems-Anderson, Tim Sliwinski, Kevin Tyle, Tiffany Vance, Martin Yapur, Mark Yeary

**38th Conference on Hydrology**

Kyle Knipper, Timothy Lahmers, Jing Tao

**37th Conference on Climate Variability and Change**

Suzana J. Camargo, Justin S. Mankin, Wassila Thiaw

**33rd Conference on Education**

Reggie Blake, Staci DeSchryver, Rick DiMaio, Andrei Evbuoma, Mary Fairbanks, Wendilyn Flynn, Lauren Gibson, Vicky Gorman, Zach Handlos, Daria Kluver, Louisa Koch, Danny Mattox, Lindsay Maudlin, Shakila Merchant, Vernon Morris, Danielle Nagele, Tiffany Risch, Natasha White

**28th Conference on Integrated Observing and Assimilation Systems for the  
Atmosphere, Oceans, and Land Surface (IOAS-AOLS)**

Robert Atlas, Zhaoxia Pu

**28th Conference on Applied Climatology**

Robb Randall, Jared Rennie

## **28th Conference on Probability and Statistics**

Mike Baldwin, Tara Jensen, Julia Jeworrek, Ronak Patel, Jacob Radford, Xuguang Wang, Yu Zhang

## **27th Conference of Atmospheric Science Librarians International**

Ashley Orehek Rossi, Denise A. Wetzel

## **26th Conference on Atmospheric Chemistry**

Adebiyi Adeyemi, Colleen Baublitz, Steven Brown, Abhishek Chatterjee, Michael Diamond, Emily Fischer, Qing Liang, Lillian Naime, Yuan Wang, Zhang Xue, Leiming Zhang, Zhibo Zhang

## **26th Conference on Satellite Meteorology, Oceanography, and Climatology**

Jordan Gerth, Michael Jamilkowski, Satya Kalluri, Dan Lindsey, Stephen Mango, Gary McWilliams, Ramesh Rangachar, Ra'ad Saleh, Richard Santos, Deep Shah, Kathryn Shontz, Bill Sjoberg, William Straka, James Yoe

## **24th Symposium on Meteorological Observation and Instrumentation**

Nicholas Clark, Hassanpreet Dhaliwal, Javier Fochesatto, Rachel Humphrey, Sasha Ivans, John Kochendorfer, Temple Lee, Udaysankar Nair, Michaela Neal, Sandip Pal, Gowravaram Saket, Andrew Schwartz, Michelle Spencer, Anthony Williams

## **24th Conference on Planned and Inadvertent Weather Modification**

Nick Dawson, Sarah Doherty, Sarah Tessendorf,

## **24th Conference on Aviation, Range, and Aerospace Meteorology**

Randy Bass, Gustavo de Azevedo, Ryan Decker, Matt Fronzak, Jamey Jacob

## **23rd Joint Conference on the Applications of Air Pollution Meteorology with the A&WMA**

Vlad Isakov, Erik D. Kabela

## **23rd Conference on Artificial Intelligence for Environmental Science**

Kyle Hilburn, Aaron Hill, Christina Kumler

## **22nd Symposium on the Coastal Environment**

Gregory Dusek, Yun Qian

## **22nd History Symposium**

Terry Nathan

## **21st Conference on Space Weather**

Eric Adamson Gannon, Irfan Azeem, Tom Berger, Samantha Carlson, Yaireska Collado-Vega, Tamara Dickinson, Genene Fisher Sossa, Bea Gallardo-Lacourt, Larisa Goncharenko, Sara Housseal, Michael Kirk, Robert Leamon, Christina Lee, Scott McIntosh, Jennifer Meehan, Piyush Mehta, Omar Nava, Karen Shelton-Mur, Elsayed Talaat, Barbara Thompson

## **20th Annual Symposium on Operational Environmental Satellite Systems**

Jordan Gerth, Michael Jamilkowski, Satya Kalluri, Dan Lindsey, Stephen Mango, Gary McWilliams, Ramesh Rangachar, Ra'ad Saleh, Richard Santos, Deep Shah, Kathryn Shontz, Bill Sjoberg, William Straka, James Yoe

## **20th Conference on Major Weather Impacts**

Tom Bedard, Tanja Fransen, Owen Shieh

## **19th Symposium on Societal Applications: Policy, Research and Practice**

Austin Harris, Michael Michaud, Jamie Vickery

## **16th Symposium on Aerosol–Cloud–Climate Interactions**

Adeyemi Adebiyi, Michael Diamond, Zhibo Zhang, Xue Zheng

## **15th Conference on Weather, Climate, and the New Energy Economy**

Nick Bassill, Jeff Freedman, Jared Lee, David Siuta, John Zack

## **15th Conference on Environment and Health**

Jane Baldwin, Hunter Jones, Vijay Limaye, Jennifer Vanos

## **14th Conference on Transition of Research to Operations**

Robert Bauer, Changyong Cao, Amber Emory, Eric J. Fetzer, Trey Flowers, Sundararaman G. Gopalakrishnan, Young-Joon Kim, Chandra Kondragunta, Stephen Mango, Eric J. Miller, John Pereira, Vijay Tallapragada, David Vallee, Thanh Vo, Martin Yapur

## **14th Symposium on Advances in Modeling and Analysis Using the Programming Languages of Open Science**

Hannah Aizenman, Scott Collis, Damien Irving, Julia Kent, Ryan May, Jingyin Tang

## **12th Symposium on the Weather, Water, and Climate Enterprise**

Christine Bassett, Mona Behl, Matt Borgia, Jessie Carman, Debanjana Das , Brian D'Augustino, Pam Emch, Jonathan Gourley, Do-Hyuk (D. K.) Kang, Renee (Richardson) Keller, Alek Krautmann, Sandra LaCorte, Carlos Martinez, Kristian Mattarochia, LaToya Myles, Mark Olsen, Andrew Robertson, Kristin Schepel, Joseph Sienkiewicz, John Sokich, Ariel Stein, Cheyenne Danielle Stienbarger, Elizabeth Wilson, Yan Xue

## **12th Symposium on Building a Weather-Ready Nation: Enhancing Our Nation's Readiness, Responsiveness, and Resilience to High Impact Weather Events**

Tom Bedard, Trevor Boucher, Amber Liggett, Ashley Morris, Danielle Nagele

## **12th AMS Symposium on the Joint Center for Satellite Data Assimilation (JCSDA)**

Curtis Alexander, Thomas Auligne, Nancy Baker, Ron Gelaro, Daryl Kleist, Chiara Piccolo, Laurie Rokke, Kurtis Schubeck, Chris Snyder, Jeff Whittaker, James Yoe

## **12th Symposium on the Madden-Julian Oscillation and Sub-Seasonal Monsoon Variability**

Andrea Jenney, Adam Rydbeck, Zeljka Stone

## **10th Symposium on High Performance Computing for Weather, Water, and Climate**

Tim Carroll, Marc Cotnoir, Gerry Creager, Iman Gohari, Tim Sliwinski

## **Ninth Symposium on US-International Partnerships**

Ghassem Asrar, Renee Leduc

## **Sixth Special Symposium on Tropical Meteorology and Tropical Cyclones**

Suzana J. Camargo, Chanh Kieu, Robert Nystrom

## **Fifth Symposium on Diversity, Equity, and Inclusion**

Justin Ballard, Mona Beh, Melissa A. Burt

## **Third Symposium on Community Modeling and Innovation**

Jose-Henrique Alves, Neil Jacobs, Louisa Nance, Hendrik Tolman

## **Second Symposium on the Future of Weather, Forecasting, and Practice**

Stephanie Avey, Stephen Bieda, Brad Carlberg, Andrei Ebuoma, Keith Sherburn

## **Second Symposium on Environmental Security**

Kate Brauman, John Lanicci, Francisco Munoz-Arriola, Lauren Stuart

## **First Symposium on Cloud Physics**

Zachary J. Lebo, Sarah Woods, Fan Yang

## **Forum on Climate Linked Economics**

Manda Adams, Stephen Bennett, Josh Hacker, Sheila Ngu, Mark Papier

## **Convergence Science: Indigenous Weather, Water and Climate Knowledge Systems, Practices and Communities**

Paulette Blanchard, Kandis Boyd, Stephanie Herring, Robbie Hood, Julie Maldonado, Carlos Martinez, Katy Putsavage, Eileen Shea, Diamond Tachera, Merv Tano, Daniel Wildcat

## **Estimating Wind Speeds of Tornadoes and Other Windstorms**

Samantha Krautwurst, James LaDue, Gerry Mulvey

## **AMS Polar Meteorology and Oceanography Special Symposium**

David Bonan, Kevin Boyd, Patricia Derepentina, Qinghua Ding, Paul Kushner, Cecilia Peralta Ferriz, Claire Pettersen, Lorenzo Polvani, Patrick Taylor, Hannah Zanowski, Liping Zhang

# **Thank you to the Sponsors of the 104<sup>th</sup> AMS Annual Meeting**

## **Diamond**



Corporate Patron

## **Platinum**



## Gold



## Silver



	Saturday, 27 January	Sunday, 28 January	Monday, 29 January	
Time			Special	
8:30				Session I
8:45				Break
9:00				Session 2 Presidential Sessions
9:15				Break
9:30				Session 3
9:45				Formal Poster Viewing
10:00				Keyser Symposium
10:15				Session 4
10:30				Exhibit Hall Opening
10:45				Keyser Dinner
11:00				Receptions: Coriolis Reception (7:30-10pm), Speed Networking (8-10pm)
11:15				
11:30				
11:45				
12:00				
12:15				
12:30				
12:45				
1:00				
1:15				
1:30				
1:45				
2:00				
2:15				
2:30				
2:45				
3:00				
3:15				
3:30				
3:45				
4:00				
4:15				
4:30				
4:45				
5:00				
5:15				
5:30	AMS Career Resource & Graduate School Fair (Student Conference Only)			
5:45				
6:00				
6:15				
6:30				
6:45				
7:00				
7:15				
7:30				
7:45				
8:00				
8:15				
8:30				
8:45				
9:00				



## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>A</b>					
Aamir, A.	23STUDENT	S160A	Sun	6:30 PM	Hall E*
Abbamonte, E.	23STUDENT	S259	Sun	6:30 PM	Hall E*
Abdelkader, M.	14R2O	730	Wed	3:00 PM	Hall E*
Abdi, D. S.	10HPC	8.4	Tue	5:15 PM	324
Abed-Elmdoust, A.	38HYDRO	15C.5	Thu	2:45 PM	339*
Abernathay, R.	40EIPT	J8B.1	Tue	4:30 PM	336*
Aberson, S. D.	6TROPICAL	511	Tue	3:00 PM	Hall E*
Aberson, S. D.	5DEI	13.4	Thu	9:15 AM	301*
Abraham, A.	15ENERGY	5.2	Tue	8:45 AM	347/348*
Abrams, L. R.	23AI	J8B.6	Tue	5:45 PM	338*
Acdan, J. J. M.	26ATCHEM	8B.3	Tue	5:00 PM	321/322*
Acevedo, O. C.	26ATCHEM	3C.5	Mon	2:45 PM	339*
Acevedo, O. C. C.	24SMOI	1.6	Mon	9:45 AM	341*
Acevedo, O. C.	24SMOI	658	Wed	3:00 PM	Hall E*
Acharya, N.	23AI	9A.5	Wed	9:30 AM	345/346*
Achuthavarier, D.	14R2O	1B.3	Mon	9:00 AM	323*
Adámkovics, M.	26SATMET	J3B.5	Mon	2:45 PM	327*
Adams, A.	CLOUDSYMP	9.5	Wed	9:30 AM	Key 12+
Adams, A. S.	ECONOMICSSYMP	91	Wed	8:30 AM	Latrobe+
Adams, B.	26SATMET	J1B.2	Mon	8:45 AM	327*
Adams, E.	24ARAM	J9.4	Wed	9:15 AM	317*
Adams, T. M.	12WRN	16.5	Thu	5:30 PM	349*
Adebiyi, A. A.	37CVC	15B.1	Thu	1:45 PM	350*
Ademakinwa, A. S.	CLOUDSYMP	970	Thu	3:00 PM	Hall E*
Ader, V.	22COASTAL	165	Mon	3:00 PM	Hall E*
Aderotoye, D. A. Mr.	28APPLIED	4.6	Mon	5:45 PM	Key 10+
Adie, J.	26ATCHEM	860	Thu	3:00 PM	Hall E*
Adkins, J. E.	12WRN	J11.2	Wed	2:00 PM	349*
Adler, B.	24SMOI	12.1	Wed	4:30 PM	341*
Adler, R. F.	37CVC	12C.4	Wed	5:15 PM	325*
Adriaansen, D. R.	3CMI	1.4	Mon	9:15 AM	315*
Adriaansen, D. R.	24ARAM	3.4	Mon	2:30 PM	317*
Afolayan, S. A.	23STUDENT	SE7	Sun	6:30 PM	Hall E*
Afzali Goroo, V.	23AI	E71	Wed	3:00 PM	Hall E*
Agarwal, N.	15ENERGY	15.5	Thu	2:45 PM	347/348*
Agather, A. M.	19SOCIETY	1B.1	Mon	8:30 AM	Holiday 4+
Aggarwal, D.	21SPACEWX	12.5	Wed	5:30 PM	Key 11+
Agrawal, N.	23AI	402	Tue	3:00 PM	Hall E*
Agyakwah, W.	37CVC	13B.3	Thu	9:00 AM	350*
Ahern, K. K.	POLARSYMP	13.2	Thu	8:45 AM	326*
Ahlswede, B.	15HEALTH	E9	Mon	3:00 PM	Hall E*
Ahmad, J.	23STUDENT	S133	Sun	6:30 PM	Hall E*
Ahmad, J.	37CVC	11C.3	Wed	2:15 PM	325*
Ahmad, S. K.	38HYDRO	10B.2	Wed	11:00 AM	340*
Ahn, J. B.	12MJO	236	Mon	3:00 PM	Hall E*
Aiken, A. C.	26ATCHEM	4C.5	Mon	5:30 PM	339*
Ajala, A. O.	23STUDENT	S125	Sun	6:30 PM	Hall E*
Al Jabri, A.	16AEROSOL	J4B.2	Mon	4:45 PM	329*
Alaka, G. J. Jr.	14R2O	7A.4	Tue	2:30 PM	320*
Alam, M. J.	26ATCHEM	E120	Thu	3:50 PM	Hall E*
Alavi, N.	14R2O	12B.3	Wed	5:00 PM	323*
Albrecht, B.	22HISTORY	J15.5	Thu	2:45 PM	Holiday 1-3+
Albright, B. S.	28PROBSTAT	10.2	Wed	11:00 AM	302/303*
Aldana Segura, M. W. A.	21SPACEWX	V60	VP		Virtual
Alegrias, S.	23STUDENT	S244	Sun	6:30 PM	Hall E*
Alessandri, A.	37CVC	2B.5	Mon	11:45 AM	350*
Alessandrini, S.	23AIRPOL	149	Mon	3:00 PM	Hall E*
Alex, N. M.	12MJO	2.4	Mon	11:30 AM	342*
Alexander, C. R.	14R2O	4B.1	Mon	4:30 PM	323*
Alexander, M. J.	23AI	J7A.5	Tue	2:45 PM	345/346*
Alfieri, J. G.	24SMOI	629	Wed	3:00 PM	Hall E*
Alford, A. A.	20IMPACTS	248	Mon	3:00 PM	Hall E*
Alford, A. A.	40EIPT	9A.3	Wed	9:00 AM	337*
Alhilali, M. J. J.	16AEROSOL	J5B.6	Tue	9:45 AM	329*
Ali, J.	23AI	664	Wed	3:00 PM	Hall E*
Ali, S.	23AI	668	Wed	3:00 PM	Hall E*
Aligo, E. A.	14R2O	3B.2	Mon	2:00 PM	323
Alizadeh Pahlavan, H.	23AI	671	Wed	3:00 PM	Hall E*
Allen, A.	2FUTURE	2.4	Mon	11:30 AM	Johnson AB+
Allen, D. J.	16AEROSOL	J2B.3	Mon	11:15 AM	329*
Allen, D. J.	26ATCHEM	8A.1	Tue	4:30 PM	310*
Allen, E. A.	38HYDRO	546	Wed	3:00 PM	Hall E*
Allen, J.	12WRN	4.4	Mon	5:15 PM	349*
Allen, S.	24SMOI	11.1	Wed	1:45 PM	341*
Allen, S.	24SMOI	11.3	Wed	2:15 PM	341*
Alonzo, J.	23AI	J8B.5	Tue	5:30 PM	338*
Alrick, D. M.	26ATCHEM	596	Wed	3:00 PM	Hall E*
Alsheimer, F.	12WRN	15.4	Thu	2:30 PM	349*
Alter, R. E.	28APPLIED	10.2	Wed	11:00 AM	Key 10+
Alto, M. R.	12WRN	16.4	Thu	5:15 PM	349*

\*=located in BCC

+=located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>A (Continued)</b>					
Alvee, F. M.	38HYDRO	550	Wed	3:00 PM	Hall E*
Alves, J. H. G. M.	3CMI	8.6	Tue	5:45 PM	Key 12+
Amiot, C. G.	16AEROSOL	2A.4	Mon	11:30 AM	328*
Amiot, C. G.	CLOUDSYMP	947	Thu	3:00 PM	Hall E*
Ammon, M. B.	24SMOI	4.2	Mon	4:45 PM	341*
Amosi, N. T.	37CVC	15B.5	Thu	2:45 PM	350*
Amundsen, N. D.	24ARAM	V9	VP		Virtual
Anand, S. B.	21SPACEWX	683	Wed	3:00 PM	Hall E*
Anderson, D. C.	26ATCHEM	10A.4	Wed	11:30 AM	310*
Anderson, H.	40EIPT	12B.1	Wed	4:30 PM	336*
Anderson, J.	28IOAS	58	Mon	3:00 PM	Hall E*
Anderson, J.	28IOAS	8.2	Tue	4:45 PM	Key 9+
Anderson, N.	3CMI	5.2	Tue	8:45 AM	Key 12+
Anderson, W.	2SECURITY	11	Mon	8:30 AM	Latrobe+
Andresen, A. X.	20IMPACTS	4.2	Mon	4:45 PM	302/303*
Andrianov, A.	ECONOMICSSYMP	7.2	Tue	2:00 PM	Latrobe+
Anenberg, S.	26ATCHEM	71	Tue	1:45 PM	310*
Anglin, J.	12WXCLIMATE	13B.4	Thu	9:15 AM	Holiday 6+
Anguelova, M. D.	26SATMET	3A.2	Mon	2:00 PM	326*
Annane, B.	28IOAS	9.6	Wed	9:45 AM	Key 9+
Ansari, S.	40EIPT	J8B.6	Tue	5:45 PM	336*
Anthes, R. A.	KEYERSYMP	1.2	Mon	8:45 AM	Holiday 1-3+
Anthony, L. M.	23AIRPOL	2.2	Mon	11:00 AM	316*
Apke, J.	26SATMET	4B.2	Mon	4:45 PM	326*
Apke, J.	14R2O	8C.5	Tue	5:30 PM	327*
Appelbaum, M.	24SMOI	647	Wed	3:00 PM	Hall E*
Aquila, V. F.	26ATCHEM	E43	Tue	3:00 PM	Hall E*
Arabas, S.	16AEROSOL	E8	Mon	3:00 PM	Hall E*
Arama, A. C.	23STUDENT	S63	Sun	6:30 PM	Hall E*
Arango, Y.	200ESS	J11B.2	Wed	2:00 PM	316*
Arcodia, M.	23AI	9A.3	Wed	9:00 AM	345/346*
Ardag, D.	12JCSDA	747	Wed	3:00 PM	Hall E*
Ardon-Dryer, K.	16AEROSOL	1A.6	Mon	9:45 AM	328*
Ardon-Dryer, K.	23AIRPOL	4.3	Mon	5:00 PM	316*
Arena, J.	23STUDENT	S45	Sun	6:30 PM	Hall E*
Arkian, F.	22COASTAL	21	Mon	10:45 AM	343*
Armstrong, K.	19SOCIETY	452	Tue	3:00 PM	Hall E*
Arritt, R.	21SPACEWX	3.4	Mon	2:30 PM	Key 11+
Arsenault, K. R.	12WXCLIMATE	J13	Mon	9:00 AM	Holiday 6+
Asa-Awuku, A.	16AEROSOL	10B.3	Wed	11:30 AM	329*
Asch, N.	16AEROSOL	3A.4	Mon	2:45 PM	328*
Ashfaq, M.	37CVC	310	Tue	3:00 PM	Hall E*
Atallah, E. H.	38HYDRO	16B.4	Thu	5:15 PM	340*
Atwell Seate, A.	12WRN	9.3	Wed	9:00 AM	349*
Audu, E. O.	37CVC	13B.4	Thu	9:15 AM	350*
Augenstein, M. J.	23STUDENT	S199	Sun	6:30 PM	Hall E*
Augustine, J. A.	37CVC	15A.4	Thu	2:30 PM	Ballroom III / IV*
Avery, A.	24ARAM	8.3	Tue	5:00 PM	317*
Avery, C.	PRESSESSIONS	J10.3	Wed	11:15 AM	Ballroom I*
Avey, S. J.	14R2O	7C.1	Tue	1:45 PM	327*
Avjian, R.	24ARAM	102	Mon	3:00 PM	Hall E*
Aydlett, W. B.	6TROPICAL	773	Wed	3:00 PM	Hall E*
Aydlett, W. B.	33EDUCATION	12.6	Wed	5:45 PM	308*
Azeem, I.	21SPACEWX	422	Tue	3:00 PM	Hall E*
Azeem, I.	21SPACEWX	9.6	Wed	9:45 AM	Key 11+
<b>B</b>					
Babcock, R. E.	15HEALTH	192	Mon	3:00 PM	Hall E*
Bachhu, A. R.	23STUDENT	S159	Sun	6:30 PM	Hall E*
Backus, B.	14R2O	J1A.4	Mon	9:15 AM	320*
Backus, B.	200ESS	J8A.3	Tue	5:00 PM	309*
Backus, B.	200ESS	J8A.6	Tue	5:45 PM	309*
Badiane, A.	12MJO	224	Mon	3:00 PM	Hall E*
Baek, Y. H.	23AI	401	Tue	3:00 PM	Hall E*
Baggett, C. F.	23AI	9A.2	Wed	8:45 AM	345/346*
Bagheri, G.	CLOUDSYMP	10.4	Wed	11:45 AM	Key 12+
Baidar, S.	26ATCHEM	5B.6	Tue	9:45 AM	321/322*
Bailey, A. J.	5DEI	10.2	Wed	11:00 AM	301*
Bailey, M.	2FUTURE	J9.3	Wed	9:00 AM	Johnson AB+
Bailey, S.	24ARAM	J10.3	Wed	11:15 AM	317*
Bajaj, A.	24ARAM	12.4	Wed	5:15 PM	317*
Baker, B.	26ATCHEM	10B.5	Wed	11:45 AM	321/322*
Baker, B.	12WXCLIMATE	11A.5	Wed	2:45 PM	Holiday 5+
Baker, D. V.	12WXCLIMATE	J13A.1	Thu	8:30 AM	Holiday 5+
Baker, Jr, C. C.	23STUDENT	S131	Sun	6:30 PM	Hall E*
Balich, C.	21SPACEWX	13.6	Thu	9:45 AM	Key 11+
Balderama, E. R.	23STUDENT	S126	Sun	6:30 PM	Hall E*
Baldwin, J. W.	15HEALTH	12.4	Wed	5:15 PM	344*
Baldwin, M. R.	2FUTURE	J8.5	Tue	5:30 PM	Johnson AB+

\*located in BCC

++located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>B (Continued)</b>					
Baldwin, M. E.	28PROBSTAT	15.5	Thu	2:45 PM	302/303*
Balentine, K. M.	23STUDENT	SE16	Sun	6:30 PM	Hall E*
Balkissoon, S. S.	15ENERGY	J4.4	Mon	5:15 PM	347/348*
Ballinger, T. J.	POLARSYMP	1000	Thu	3:00 PM	Hall E*
Bals-Elsholz, T. M.	33EDUCATION	8.1	Tue	4:30 PM	308*
Bambach, N. E.	38HYDRO	569	Wed	3:00 PM	Hall E*
Bamzai, A. S.	19SOCIETY	J3B.3	Mon	2:15 PM	Holiday 5+
Ban, D.	23STUDENT	S170	Sun	6:30 PM	Hall E*
Banerjee, T.	24SMOI	3.3	Mon	2:15 PM	341*
Bangalath, H. K.	16AEROSOL	12A.3	Wed	5:00 PM	328*
Banghoff, J. R.	12WXCLIMATE	13B.1	Thu	8:30 AM	Holiday 6+
Banks, A. L.	16AEROSOL	476	Tue	3:00 PM	Hall E*
Banks, A. L.	16AEROSOL	13A.6	Thu	9:45 AM	328*
Bano Medina, J. L.	23AI	16A.3	Thu	5:00 PM	345/346*
Bao, H.	23STUDENT	S11	Sun	6:30 PM	Hall E*
Bao, H.	23AI	131	Mon	3:00 PM	Hall E*
Barber, B.	19SOCIETY	J13.3	Thu	9:00 AM	Holiday 4+
Barber, N. M.	38HYDRO	7A.4	Tue	2:30 PM	318/319*
Barbini, E. K.	23STUDENT	S163	Sun	6:30 PM	Hall E*
Barbosa, H. M.	CLOUDSYMP	782	Wed	3:00 PM	Hall E*
Bard, C.	21SPACEWX	10.3	Wed	11:15 AM	Key 11+
Barjeste Vaezi, R.	16AEROSOL	477	Tue	3:00 PM	Hall E*
Barlage, M. J.	12WXCLIMATE	J3.4	Mon	2:30 PM	Holiday 6+
Barnes, J. M.	16AEROSOL	12A.4	Wed	5:15 PM	328*
Barnum, J. I.	21SPACEWX	10.2	Wed	11:00 AM	Key 11+
Barreto-Schuler, C. W.	16AEROSOL	482	Tue	3:00 PM	Hall E*
Barros, A. P.	38HYDRO	15A.1	Thu	1:45 PM	318/319*
Bartel, R.	14R2O	J10A.4	Wed	11:30 AM	320*
Bartels, P. A.	16AEROSOL	7A.3	Tue	2:15 PM	328*
Barthelmie, R. J.	28APPLIED	9.2	Wed	8:45 AM	Key 10+
Barthelmie, R. J.	15ENERGY	11.1	Wed	1:45 PM	347/348*
Bartolini, W. M.	14R2O	5C.5	Tue	9:30 AM	327*
Barton, B.	23STUDENT	V44	VP		Virtual
Barton, C. A.	21SPACEWX	908	Thu	3:00 PM	Hall E*
Barton, N. P.	12WXCLIMATE	J4.1	Mon	5:15 PM	Holiday 6+
Barzilla, J. E.	21SPACEWX	2.2	Mon	11:00 AM	Key 11+
Basile, S.	19SOCIETY	460	Tue	3:00 PM	Hall E*
Basile, S.	PRESSESSIONS	J10.4	Wed	11:30 AM	Ballroom I*
Bass, R. G.	40EIPT	2B.4	Mon	11:30 AM	336*
Bassill, N. P.	28APPLIED	8.1	Tue	4:30 PM	Key 10+
Bates, A. V.	2FUTURE	12.6	Wed	5:45 PM	Johnson AB+
Bates, K.	26ATCHEM	859	Thu	3:00 PM	Hall E*
Bath, S.	19SOCIETY	J3B.4	Mon	2:30 PM	Holiday 5+
Battalio, J. M.	37CVC	4A.2	Mon	4:45 PM	Ballroom III / IV*
Batzli, S.	26SATMET	8.6	Tue	5:45 PM	326*
Bauer, S.	26ATCHEM	1A.2	Mon	8:45 AM	310*
Bauer, S.	16AEROSOL	13A.3	Thu	9:00 AM	328*
Bauman, W. III	21SPACEWX	15.4	Thu	2:30 PM	Key 11+
Baumgardner, D.	CLOUDSYMP	E94	Wed	3:50 PM	Hall E*
Bawa, G. K.	23AI	E69	Wed	3:00 PM	Hall E*
Baxter, I.	POLARSYMP	15.4	Thu	2:30 PM	326*
Baxter, S. R.	28APPLIED	2.2	Mon	11:00 AM	Key 10+
Bayley, C.	16AEROSOL	J5B.5	Tue	9:30 AM	329*
Beaty, P.	28APPLIED	55	Mon	3:00 PM	Hall E*
Beauchamp, J. G.	26SATMET	J1B.4	Mon	9:15 AM	327*
Bech, J.	38HYDRO	9C.3	Wed	9:00 AM	339*
Bech, J.	38HYDRO	563	Wed	3:00 PM	Hall E*
Beck, J.	23STUDENT	S22	Sun	6:30 PM	Hall E*
Beck, J.	23STUDENT	S23	Sun	6:30 PM	Hall E*
Beck, J.	38HYDRO	12A.5	Wed	5:30 PM	318/319*
Beck, J.	14R2O	10B.3	Wed	11:15 AM	323*
Becker, C.	23AI	2B.3	Mon	11:15 AM	338*
Becker, E. J.	37CVC	1B.3	Mon	9:00 AM	350
Becker, N.	38HYDRO	J12B.4	Wed	5:15 PM	340*
Bedka, K. M.	28IOAS	73	Mon	3:00 PM	Hall E*
Behl, M.	5DEI	9.3	Wed	9:00 AM	301*
Beierle, P. J.	14R2O	8B.2	Tue	4:45 PM	323*
Bekele, E. B.	37CVC	851	Thu	3:00 PM	Hall E*
Belak, C.	20IMACTS	3.2	Mon	2:00 PM	302/303*
Belda, M.	26ATCHEM	15B.5	Thu	2:45 PM	321/322*
Belkin, E. A.	40EIPT	J15B.5	Thu	2:45 PM	336*
Bell, J.	14R2O	13B.3	Thu	9:00 AM	323*
Bell, T.	24SMOI	887	Thu	3:00 PM	Hall E*
Bellefontaine, J.	33EDUCATION	12.2	Wed	4:45 PM	308*
Belvis-Aquino, A. N.	23STUDENT	S88	Sun	6:30 PM	Hall E*
Belvis-Aquino, A. N.	26ATCHEM	593	Wed	3:00 PM	Hall E*
Bendorf, J.	37CVC	16C.1	Thu	4:30 PM	325*
Benedict, K. B.	26ATCHEM	5C.1	Tue	8:30 AM	339*
Benedict, S.	14R2O	11B.1	Wed	1:45 PM	323*
Beneti, C.	15ENERGY	J4.2	Mon	4:45 PM	347/348*

\*=located in BCC

+=located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>B (Continued)</b>					
Bengtsson, L.	37CVC	26	Mon	3:00 PM	Hall E*
Bengtsson, L.	CLOUDSYMP	9.2	Wed	8:45 AM	Key 12+
Benjamin, J. T.	CLOUDSYMP	982	Thu	3:00 PM	Hall E*
Benjamin, S. G.	15HEALTH	10.5	Wed	11:45 AM	344*
Bennartz, R.	200ESS	J10C.5	Wed	11:45 AM	316*
Bennett, B.	26SATMET	E24	Mon	3:50 PM	Hall E*
Bennett, B.	37CVC	E115	Thu	3:50 PM	Hall E*
Bennett, C. I.	23STUDENT	V41	VP		Virtual
Bennett, S. B.	ECONOMICSSYMP	1.5	Mon	9:30 AM	Key 12+
Bennett, S. B.	ECONOMICSSYMP	15.4	Thu	2:30 PM	Latrobe+
Bentley, A. M.	3CMI	1.2	Mon	8:45 AM	315*
Benz, A.	23STUDENT	S173	Sun	6:30 PM	Hall E*
Berger, T. E.	21SPACEWX	5.3	Tue	9:00 AM	Key 11+
Bergsson, B.	21SPACEWX	686	Wed	3:00 PM	Hall E*
Berhane, B.	23STUDENT	S68	Sun	6:30 PM	Hall E*
Berkheimer, R.	40E IPT	J5A.1	Tue	8:30 AM	337*
Berkovitz, D.	26SATMET	3A.4	Mon	2:30 PM	326*
Bermudez, O.	5DEI	12.4	Wed	5:15 PM	301*
Bernardet, L.	3CMI	4.2	Mon	4:45 PM	Key 12+
Berndt, E. B.	14R2O	3A.2	Mon	2:00 PM	320*
Berndt, E. B.	14R2O	15B.4	Thu	2:30 PM	323*
Bernhardt, J. E.	19SOCIETY	3A.1	Mon	1:45 PM	Holiday 4+
Bernstein, B.	24ARAM	4.4	Mon	5:15 PM	317*
Bernstein, B.	24ARAM	7.4	Tue	2:30 PM	317*
Berrington, A.	12WXCLIMATE	J3.2	Mon	2:00 PM	Holiday 6+
Berry, E. X.	37CVC	V24	VP		Virtual
Berry, K. L.	2FUTURE	12.3	Wed	5:00 PM	Johnson AB+
Besing, H.	24SMOI	653	Wed	3:00 PM	Hall E*
Betts, A. K.	22HISTORY	J13.1	Thu	8:30 AM	Holiday 1-3+
Betts, A. K. K.	37CVC	580	Wed	3:00 PM	Hall E*
Beucler, T. G.	23AI	J1B.2	Mon	8:45 AM	338*
Beven, J. L. II	6TROPICAL	J10B.1	Wed	10:45 AM	342*
Bewley, J. L.	12WRN	3.4	Mon	2:30 PM	349*
Bhaganagar, K.	26ATCHEM	8C.6	Tue	5:45 PM	339*
Bharwani, N.	14PYTHON	732	Wed	3:00 PM	Hall E*
Bhatt, R.	14R2O	5B.1	Tue	8:30 AM	323*
Bhatt, U. S.	19SOCIETY	1A.4	Mon	9:15 AM	Holiday 5+
Bhatt, U. S.	33EDUCATION	46	Mon	3:00 PM	Hall E*
Bhattacharjee, P. S.	23AIRPOL	3.3	Mon	2:15 PM	316*
Bhattacharya, S.	12MJO	225	Mon	3:00 PM	Hall E*
Bhuiyan, M. A. E.	23AI	677	Wed	3:00 PM	Hall E*
Bi, L.	40E IPT	13B.4	Thu	9:15 AM	336*
Bian, C.	37CVC	8A.6	Tue	5:45 PM	Ballroom III / IV*
Bian, C.	37CVC	10A.1	Wed	10:45 AM	315*
Bianco, L.	24SMOI	122	Mon	3:00 PM	Hall E*
Bieda, S. W. III	2FUTURE	J9.1	Wed	8:30 AM	Johnson AB+
Bieniek, P.	POLARSYMP	1003	Thu	3:00 PM	Hall E*
Bieringer, P. E.	24ARAM	7.5	Tue	2:45 PM	317*
Biernat, K. A.	KEYSERSYMP	2.4	Mon	11:30 AM	Holiday 1-3+
Biernat, K. A.	38HYDRO	J8B.2	Tue	4:45 PM	340*
Bilotta, R.	38HYDRO	541	Wed	3:00 PM	Hall E*
Bissell, D.	26ATCHEM	354	Tue	3:00 PM	Hall E*
Biswas, M. K.	26ATCHEM	15B.3	Thu	2:15 PM	321/322*
Biswas, S. K.	38HYDRO	13A.4	Thu	9:15 AM	318/319*
Bitterman, A. L.	19SOCIETY	189	Mon	3:00 PM	Hall E*
Bitterman, A. L.	2FUTURE	J9.5	Wed	9:30 AM	Johnson AB+
Blackford, A. C.	24SMOI	2.3	Mon	11:15 AM	341*
Blackman, K. M.	3CMI	4.3	Mon	5:00 PM	Key 12+
Blackman, K. M.	14PYTHON	10.2	Wed	11:00 AM	324*
Blackwell, W. J.	28IOAS	11	Mon	8:30 AM	Key 9+
Blackwell, W. J.	14R2O	2A.2	Mon	11:00 AM	320*
Blake, T.	21SPACEWX	11.1	Wed	1:45 PM	Key 11+
Bland, G. L.	24SMOI	16.4	Thu	5:15 PM	341*
Blank, L. R.	24ARAM	4.6	Mon	5:45 PM	317*
Blankenship, C. B.	14R2O	16B.6	Thu	5:45 PM	323*
Blanton, B. O.	22COASTAL	12.6	Wed	5:45 PM	343*
Blasi, D. D.	23STUDENT	S19	Sun	6:30 PM	Hall E*
Blaylock, B. K.	28IOAS	7.1	Tue	1:45 PM	Key 9+
Blaylock, B. K.	40E IPT	J8A.1	Tue	4:30 PM	337*
Blount, D. V.	24SMOI	E31	Mon	3:50 PM	Hall E*
Bluestein, H. B.	KEYSERSYMP	3.5	Mon	2:45 PM	Holiday 1-3+
Bluestein, H. B.	22HISTORY	J15.1	Thu	1:45 PM	Holiday 1-3+
Bluestein, H. B.	TORNADOSYMP	16.1	Thu	4:30 PM	342*
Bock, O.	37CVC	31	Mon	3:00 PM	Hall E*
Bodenschatz, E.	CLOUDSYMP	11.3	Wed	2:15 PM	Key 12+
Bodine, D. J.	40E IPT	10A.4	Wed	11:30 AM	337*
Bodini, N.	15ENERGY	11.3	Wed	2:15 PM	347/348*
Boe, B. A.	24WXMOD	11.2	Wed	2:00 PM	314*
Bohlmann, E.	24ARAM	103	Mon	3:00 PM	Hall E*
Bolella, S.	23STUDENT	S243	Sun	6:30 PM	Hall E*

\*located in BCC

\*\*located in HIL

VP = virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>B (Continued)</b>					
Bolinger, R. A.	28APPLIED	7.4	Tue	2:30 PM	Key 10+
Bolinger, R. A.	37CVC	16C.4	Thu	5:15 PM	325*
Bolivar, A. J.	6TROPICAL	531	Tue	3:00 PM	Hall E*
Bolvin, D. T.	38HYDRO	560	Wed	3:00 PM	Hall E*
Bonadonna, M.	200ESS	2.4	Mon	11:30 AM	309*
Bonadonna, M.	200ESS	178	Mon	3:00 PM	Hall E*
Bonilla, E. X.	26ATCHEM	8C.4	Tue	5:15 PM	339*
Bonin, T.	24ARAM	2.1	Mon	10:45 AM	317*
Bonin, T.	28PROBSTAT	7.4	Tue	2:30 PM	302/303*
Booth, J. F.	37CVC	J1B.3	Wed	2:15 PM	350*
Booth, J. F.	CLOUDSYMP	963	Thu	3:00 PM	Hall E*
Booth, J. F.	CLOUDSYMP	968	Thu	3:00 PM	Hall E*
Borak, J. S.	38HYDRO	303	Tue	3:00 PM	Hall E*
Borde, R.	26SATMET	4B.4	Mon	5:15 PM	326*
Borowski, M.	40E IPT	J15B.4	Thu	2:30 PM	336*
Borries-Strigle, C.	12WXCLIMATE	212	Mon	3:00 PM	Hall E*
Bosart, L. F.	KEYRSYMP	1.4	Mon	9:15 AM	Holiday 1-3*
Bosart, L. F.	38HYDRO	8A.1	Tue	4:30 PM	318/319*
Boschee, A.	23STUDENT	S15	Sun	6:30 PM	Hall E*
Bou-Zeid, E.	22COASTAL	1.6	Mon	9:45 AM	343*
Bou-Zeid, E.	38HYDRO	11B.4	Wed	2:30 PM	340*
Bouchet, V.	40E IPT	3B.1	Mon	1:45 PM	336*
Bourguet, S.	26ATCHEM	365	Tue	3:00 PM	Hall E*
Bove, M. C.	ECONOMICSSYMP	15.1	Thu	1:45 PM	Latrobe+
Bowden, J. H.	38HYDRO	J5A.5	Tue	9:30 AM	318/319*
Bowlan, M.	12WRN	8.1	Tue	4:30 PM	349*
Bowman, K.	200ESS	928	Thu	3:00 PM	Hall E*
Boxe, C.	12WRN	J11.5	Wed	2:45 PM	349*
Boyd, K. Y.	2FUTURE	11	Mon	8:45 AM	Johnson AB+
Boyd, K. Y.	14R2O	12C.6	Wed	5:45 PM	327*
Boyd, K. P.	POLARSYMP	1014	Thu	3:00 PM	Hall E*
Boyer, T.	22COASTAL	10.2	Wed	11:45 AM	343*
Boyle, T.	40E IPT	J4A.3	Mon	5:00 PM	337*
Bozeman, M. L.	2FUTURE	5.2	Tue	8:45 AM	Johnson AB+
Bozeman, M. L.	40E IPT	10B.3	Wed	11:15 AM	336*
Brady, J.	15ENERGY	21	Mon	10:45 AM	347/348*
Brammer, R. F.	ECONOMICSSYMP	7.4	Tue	2:30 PM	Latrobe+
Brammer, R. F.	33EDUCATION	J9.4	Wed	9:15 AM	308*
Brandt, S.	TORNADOSYMP	996	Thu	3:00 PM	Hall E*
Bratbird, J.	15HEALTH	194	Mon	3:00 PM	Hall E*
Braun, J. J.	14R2O	4A.6	Mon	5:45 PM	320*
Braun, S. A.	16AEROSOL	J4B.3	Mon	5:00 PM	329*
Bravo Mendez, J. H.	38HYDRO	296	Tue	3:00 PM	Hall E*
Brechner, P. A.	CLOUDSYMP	946	Thu	3:00 PM	Hall E*
Breeden, M. L.	37CVC	3A.5	Mon	2:45 PM	Ballroom III/ IV*
Brennan, A. S.	23STUDENT	S242	Sun	6:30 PM	Hall E*
Brennan, K.	15ENERGY	12.4	Wed	5:15 PM	347/348*
Brennan, M. J.	20IMPACTS	1.6	Mon	9:45 AM	302/303*
Brennan, M. J.	19SOCIETY	190	Mon	3:00 PM	Hall E*
Brenowitz, N. D.	23AI	16A.5	Thu	5:30 PM	345/346*
Bresciani, C.	16AEROSOL	475	Tue	3:00 PM	Hall E*
Brewer, J. F.	26ATCHEM	13A.6	Thu	9:45 AM	310*
Brewer, M. J.	14R2O	10C.1	Wed	10:45 AM	327*
Brewster, K. A.	14R2O	5C.4	Tue	9:15 AM	327*
Brewster, K. A.	14R2O	496	Tue	3:00 PM	Hall E*
Brinson, K. R.	28APPLIED	8.6	Tue	5:45 PM	Key 10+
Britto Hupsel de Azevedo, G.	24ARAM	J10.5	Wed	11:45 AM	317*
Britton, A. R.	37CVC	10B.3	Wed	11:15 AM	350*
Broccolo, J.	24SMOI	106	Mon	3:00 PM	Hall E*
Bromley, G.	14PYTHON	733	Wed	3:00 PM	Hall E*
Brooks, T.	15HEALTH	488	Tue	3:00 PM	Hall E*
Brouillette, D. J.	28APPLIED	2.1	Mon	10:45 AM	Key 10+
Brown, C.	38HYDRO	15B.1	Thu	1:45 PM	340*
Brown, H.	16AEROSOL	13A.5	Thu	9:30 AM	328*
Brown, M.	23STUDENT	S71	Sun	6:30 PM	Hall E*
Brown, M. L.	37CVC	8B.6	Tue	5:45 PM	350*
Brown, M. E.	19SOCIETY	8A.1	Tue	4:30 PM	Holiday 5+
Brown, P.	5DEI	12.1	Wed	4:30 PM	301*
Brown, S.	14R2O	J1A.3	Mon	9:00 AM	320*
Brown, S. S.	26ATCHEM	606	Wed	3:00 PM	Hall E*
Brown, T. J.	20IMPACTS	2.1	Mon	10:45 AM	302/303*
Brown, W. O. J.	24SMOI	121	Mon	3:00 PM	Hall E*
Brown-Bergtold, B.	200ESS	4A.4	Mon	5:15 PM	309*
Brown-Giammanco, T. M.	TORNADOSYMP	15.2	Thu	2:00 PM	342*
Bruckner, M.	26ATCHEM	5A.6	Tue	9:45 AM	310*
Brunet, D.	28PROBSTAT	11.1	Wed	1:45 PM	302/303*
Brunke, M. A.	38HYDRO	2B.3	Mon	11:15 AM	340*
Brunke, M. A.	37CVC	319	Tue	3:00 PM	Hall E*
Brunner, J.	26SATMET	8.2	Tue	4:45 PM	326*
Bruyere, C. L.	6TROPICAL	5.3	Tue	9:00 AM	342*

\*located in BCC

++located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

Conf.	Paper #	Day	Time	Location
<b>B (Continued)</b>				
Bryan, C. J.	23STUDENT	S148	Sun	6:30 PM
Buchanan, P.	24ARAM	1.5	Mon	9:30 AM
Buchs, J. S.	2FUTURE	778	Wed	3:00 PM
Buckland, S. F.	37CVC	16C.2	Thu	4:45 PM
Buckley, M. W.	37CVC	15A.2	Thu	2:00 PM
Buckner, S.	14R20	7B.5	Tue	2:45 PM
Buehner, M.	28IOAS	10.1	Wed	10:45 AM
Buglione, K.	200ESS	920	Thu	3:00 PM
Bukowski, J.	CLOUDSYMP	10.3	Wed	11:30 AM
Bukvic, A.	2SECURITY	3.1	Mon	1:45 PM
Bundy, L.	28APPLIED	9.5	Wed	9:30 AM
Bundy, L.	28APPLIED	9.6	Wed	9:45 AM
Bunge, I.	12MJO	1.4	Mon	9:15 AM
Bunin, S. L.	200ESS	921	Thu	3:00 PM
Bunya, S.	22COASTAL	4.4	Mon	5:15 PM
Burba, G.	19SOCIETY	457	Tue	3:00 PM
Burba, G.	24SMOI	16.6	Thu	5:45 PM
Burg, T.	POLARSYMP	1008	Thu	3:00 PM
Burger, R.	24WXMOD	12.4	Wed	5:30 PM
Burgess, B. H.	KEYERSYMP	4	Mon	3:00 PM
Burgess, B. H.	23AI	140	Mon	3:00 PM
Burgess, R. W.	12JCSDA	10.1	Wed	10:45 AM
Burian, S. J.	14R20	9A.2	Wed	8:50 AM
Burke, A.	23AI	J3C.5	Mon	2:45 PM
Burke, P. C.	2FUTURE	12.4	Wed	5:15 PM
Burnett, C.	200ESS	926	Thu	3:00 PM
Burrows, S.	16AEROSOL	J9B.3	Wed	9:00 AM
Burt, M. A.	5DEI	10.3	Wed	11:15 AM
Burton, J.	27ASLI	10.1	Wed	10:45 AM
Busey, R.	26SATMET	2B.1	Mon	10:45 AM
Bushey, J.	26ATCHEM	340	Tue	3:00 PM
Busschaert, L.	38HYDRO	16C.1	Thu	4:30 PM
Butler, K. M.	12WRN	15.2	Thu	2:00 PM
Buzanowicz, M. E.	40E IPT	J1B.1	Mon	8:30 AM
Byrne, D. A.	14R20	8A.6	Tue	5:45 PM
Bytheway, J. L.	38HYDRO	J9B.5	Wed	9:30 AM
Bytheway, J. L.	38HYDRO	13A.3	Thu	9:00 AM
				318/319*
<b>C</b>				
Cady, T.	15HEALTH	3.2	Mon	2:00 PM
Cahuich-López, M. A.	19SOCIETY	J15A.2	Thu	2:00 PM
Cai, M.	37CVC	2C.3	Mon	11:15 AM
Cai, M.	6TROPICAL	519	Tue	3:00 PM
Cai, Y.	CLOUDSYMP	E126	Thu	3:50 PM
Cai, Y.	6TROPICAL	528	Tue	3:00 PM
Cains, M. G.	23AI	J10B.5	Wed	11:45 AM
Cairns, B.	16AEROSOL	2A.2	Mon	11:00 AM
Cairns, B.	LIOUSYMP	7.4	Tue	2:30 PM
Calantoni, J.	40E IPT	2B.1	Mon	10:45 AM
Calderon, M. S.	23STUDENT	S190	Sun	6:30 PM
Calhoun, D.	23AI	J5B.5	Tue	9:30 AM
Calhoun, K. M.	2FUTURE	12.5	Wed	5:30 PM
Calkins, C.	26ATCHEM	12B.5	Wed	5:30 PM
Calkins, J. E.	40E IPT	11B.2	Wed	2:00 PM
Callahan, J. A.	19SOCIETY	454	Tue	3:00 PM
Callahan, J. A.	22COASTAL	9.3	Wed	9:00 AM
Calvetti, L.	38HYDRO	E21	Mon	3:50 PM
Camacho, C.	40E IPT	J8A.4	Tue	5:15 PM
Camargo, S. J.	6TROPICAL	5.2	Tue	8:45 AM
Cameron, I.	40E IPT	3B.2	Mon	2:00 PM
Campbell, L.	28APPLIED	10.1	Wed	10:45 AM
Campbell, P. C.	26ATCHEM	3C.2	Mon	2:00 PM
Campbell, W. F.	28IOAS	5.2	Tue	8:45 AM
Camron, M. A.	14PYTHON	11.3	Wed	2:30 PM
Candela, D.	TORNADOSYMP	989	Thu	3:00 PM
Cane, M. A.	37CVC	7B.1	Tue	1:45 PM
Canning, M. J.	24ARAM	3.2	Mon	2:00 PM
Cannon, F.	200ESS	J10C.1	Wed	10:45 AM
Cantrell, W.	CLOUDSYMP	805	Wed	3:00 PM
Capotondi, A.	37CVC	15A.5	Thu	2:45 PM
Capute, P. K.	POLARSYMP	1012	Thu	3:00 PM
Carley, J. R.	14R20	3B.1	Mon	1:45 PM
Carlson, S. J.	24ARAM	13.5	Thu	9:30 AM
Carlton, A. G.	26ATCHEM	1C.1	Mon	8:30 AM
Carpenter, I. L.	10HPC	1.2	Mon	8:45 AM
Carpenter, K.	22HISTORY	4.1	Mon	4:30 PM
Carr, E.	23STUDENT	S104	Sun	6:30 PM
Carr, E.	19SOCIETY	7A.3	Tue	2:15 PM
				Holiday 5+

\*#located in BCC

+#located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>C (Continued)</b>					
Carr, J.	26SATMET	4B.5	Mon	5:30 PM	326*
Carr, J.	26SATMET	89	Mon	3:00 PM	Hall E*
Carrasco, J. F.	POLARSYMP	1006	Thu	3:00 PM	Hall E*
Carrillo-Cardenas, G.	16AEROSOL	265	Mon	3:30 PM	Hall E*
Carroll, B. J.	24SMOI	3.2	Mon	2:00 PM	341*
Carroll, L. E.	33EDUCATION	47	Mon	3:00 PM	Hall E*
Carroll, L. E.	5DEI	13.3	Thu	9:00 AM	301*
Carstens, J.	6TROPICAL	9.3	Wed	9:00 AM	342*
Carstens, J.	CLOUDSYMP	E93	Wed	3:50 PM	Hall E*
Carter, C. M.	20OEES	E106	Thu	3:00 PM	Hall E*
Carton, J. A.	12JCSDA	11.2	Wed	2:00 PM	326*
Carvalho, M.	28APPLIED	4.3	Mon	5:00 PM	Key 10+
Casamassina, N. A.	38HYDRO	290	Tue	3:00 PM	Hall E*
Case, J. L.	14R2O	15B.2	Thu	2:00 PM	323*
Case, P. A.	26ATCHEM	362	Tue	3:00 PM	Hall E*
Casey, A.	20OEES	J8A.1	Tue	4:30 PM	309*
Casey, S. P. F.	28IOAS	3.1	Mon	1:45 PM	Key 9+
Cashwell, H.	23STUDENT	S124	Sun	6:30 PM	Hall E*
Cashwell, H.	19SOCIETY	3A.2	Mon	2:00 PM	Holiday 4+
Cassano, J. J.	POLARSYMP	13.5	Thu	9:30 AM	326*
Cassel, A. L.	23AI	J9B.4	Wed	9:15 AM	338*
Casteele, M. A.	19SOCIETY	184	Mon	3:00 PM	Hall E*
Castellano, C.	38HYDRO	8A.2	Tue	4:45 PM	318/319*
Castillo, A. E.	26ATCHEM	363	Tue	3:00 PM	Hall E*
Castine, B.	ECONOMICSSYMP	5.1	Tue	8:30 AM	Latrobe+
Castro, B.	14R2O	4B.3	Mon	5:00 PM	323*
Catena, A. M.	26ATCHEM	342	Tue	3:00 PM	Hall E*
Cathay, B.	12WRN	J13.2	Thu	8:45 AM	349*
Catovic, Z.	28APPLIED	48	Mon	3:00 PM	Hall E*
Cavallo, S. M.	POLARSYMP	1034	Thu	3:00 PM	Hall E*
Cavallón, J. L.	23STUDENT	S184	Sun	6:30 PM	Hall E*
Cebulko, J. E.	38HYDRO	10C.3	Wed	11:15 AM	339*
Cecelski, S. F.	10HPC	3.2	Mon	2:00 PM	324*
Cervone-Richards, T.	12WXCLIMATE	10A.1	Wed	10:45 AM	Holiday 5+ Virtual
Cha, E. J.	6TROPICAL	V14	VP		
Cha, J. W.	CLOUDSYMP	798	Wed	3:00 PM	Hall E*
Chai, J.	26ATCHEM	11B.4	Wed	2:30 PM	321/322*
Chai, R.	2FUTURE	5.4	Tue	9:15 AM	Johnson AB+
Chai, R.	19SOCIETY	8A.5	Tue	5:30 PM	Holiday 5+
Chai, T.	12WXCLIMATE	9A.6	Wed	9:45 AM	Holiday 6+
Chakraborty, T.	22COASTAL	5.5	Tue	9:30 AM	343*
Chamhitt, S.	CLOUDSYMP	793	Wed	3:00 PM	Hall E*
Chamhitt, S.	24ARAM	J16.4	Thu	5:15 PM	317*
Chan, M. Y.	28IOAS	8.3	Tue	5:00 PM	Key 9+
Chan, M. Y.	20OEES	J12B.4	Wed	5:15 PM	316*
Chan, P. W.	24ARAM	13.4	Thu	9:15 AM	317*
Chand, D.	28IOAS	75	Mon	3:00 PM	Hall E*
Chand, D.	16AEROSOL	468	Tue	3:00 PM	Hall E*
Chandrakar, K. K.	16AEROSOL	J1B.1	Mon	8:30 AM	329*
Chandrakar, K. K.	CLOUDSYMP	13A.2	Thu	8:45 AM	Key 12+
Chandrasekar, V.	20OEES	J8A.2	Tue	4:45 PM	309*
Chandrasekar, V.	CLOUDSYMP	E124	Thu	3:50 PM	Hall E*
Chang, C. C.	28IOAS	10.4	Wed	11:30 AM	Key 9+
Chang, E. K. M.	37CVC	4A.1	Mon	4:30 PM	Ballroom III/ IV*
Chang, F. L.	26SATMET	84	Mon	3:00 PM	Hall E*
Chang, H. I.	ECONOMICSSYMP	5.6	Tue	9:45 AM	Latrobe+
Chang, M.	26ATCHEM	349	Tue	3:00 PM	Hall E*
Chang, R.	16AEROSOL	3A.1	Mon	1:45 PM	328*
Chantry, M.	40EIPT	J16B.3	Thu	5:00 PM	336*
Chapman, W. E.	28IOAS	15A.5	Thu	2:45 PM	Key 9+
Charney, J. J.	KEYERSYMP	1.5	Mon	9:30 AM	Holiday 1-3+
Chartier, A.	21SPACEWX	688	Wed	3:00 PM	Hall E*
Chastang, J.	40EIPT	E49	Tue	3:40 PM	Hall E*
Chatterjee, A.	26ATCHEM	344	Tue	3:00 PM	Hall E*
Chattopadhyay, A. K.	2FUTURE	242	Mon	3:00 PM	Hall E*
Chaudhary, S.	40EIPT	J4B.4	Mon	5:15 PM	336*
Chavas, D. R.	6TROPICAL	9.2	Wed	8:45 AM	342*
Chavas, D. R.	33EDUCATION	15.4	Thu	2:30 PM	308*
Chaves, L. F.	15HEALTH	12.6	Wed	5:45 PM	344*
Chavoshi, A.	38HYDRO	3A.1	Mon	1:45 PM	318/319*
Chee, T.	40EIPT	J4A.5	Mon	5:30 PM	337*
Chellappan, S.	26SATMET	5.1	Tue	8:30 AM	326*
Chen, B.	CLOUDSYMP	12.4	Wed	5:15 PM	Key 12+
Chen, C. Y.	28APPLIED	5.6	Tue	9:45 AM	Key 10+
Chen, D.	ECONOMICSSYMP	1.2	Mon	8:45 AM	Key 12+
Chen, F.	37CVC	11C.1	Wed	1:45 PM	325*
Chen, G.	37CVC	12A.1	Wed	4:30 PM	Ballroom III/ IV*
Chen, G.	12MJO	226	Mon	3:00 PM	Hall E*
Chen, H.	38HYDRO	565	Wed	3:00 PM	Hall E*
Chen, J.	6TROPICAL	E77	Wed	3:00 PM	Hall E*

\*located in BCC

++located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>C (Continued)</b>					
Chen, J.	28PROBSTAT	5.1	Tue	8:30 AM	302/303*
Chen, J.	16AEROSOL	J8B.4	Tue	5:15 PM	329*
Chen, J.	CLOUDSYMP	E90	Wed	3:50 PM	Hall E*
Chen, J.	CLOUDSYMP	J16B.4	Thu	5:15 PM	Key 12+
Chen, L. G.	14R2O	2B.4	Mon	11:30 AM	323*
Chen, L. G.	38HYDRO	554	Wed	3:00 PM	Hall E*
Chen, L.	37CVC	9B.5	Wed	9:30 AM	350*
Chen, M.	38HYDRO	16B.2	Thu	4:45 PM	340*
Chen, M.	14R2O	494	Tue	3:00 PM	Hall E*
Chen, S. H.	16AEROSOL	4A.3	Mon	5:00 PM	328*
Chen, S. H.	28IOAS	15A.2	Thu	2:00 PM	Key 9+
Chen, S. Y.	26SATMET	1A.5	Mon	9:30 AM	326*
Chen, S. S.	37CVC	7B.4	Tue	2:30 PM	350*
Chen, S. S.	22COASTAL	10.1	Wed	10:45 AM	343*
Chen, S. S.	22HISTORY	J16.5	Thu	5:30 PM	Holiday 1-3+
Chen, S.	24WXMOD	J3.4	Mon	2:45 PM	314*
Chen, S.	CLOUDSYMP	16A.6	Thu	5:45 PM	Johnson AB+
Chen, T.	28PROBSTAT	12.5	Wed	5:30 PM	302/303*
Chen, W.	26ATCHEM	E42	Tue	3:00 PM	Hall E*
Chen, W.	38HYDRO	3A.3	Mon	2:15 PM	318/319*
Chen, W.	38HYDRO	292	Tue	3:00 PM	Hall E*
Chen, X.	3CMI	7.5	Tue	2:45 PM	Key 12+
Chen, X.	26ATCHEM	594	Wed	3:00 PM	Hall E*
Chen, X.	CLOUDSYMP	977	Thu	3:00 PM	Hall E*
Chen, Y.	38HYDRO	19	Mon	3:00 PM	Hall E*
Chen, Y.	16AEROSOL	10B.1	Wed	10:45 AM	329*
Chen, Y.	14R2O	209	Mon	3:00 PM	Hall E*
Cheng, C. Y.	5DEI	13.2	Thu	8:45 AM	301*
Cheng, Z.	200ESS	E108	Thu	3:00 PM	Hall E*
Cherchi, A.	37CVC	2B.1	Mon	10:45 AM	350*
Cheung, A. A.	23AI	404	Tue	3:00 PM	Hall E*
Chiao, E.	23STUDENT	V40	VP		Virtual
Chiao, S.	22COASTAL	E4	Mon	3:00 PM	Hall E*
Chiao, S.	12WXCLIMATE	12A.6	Wed	5:45 PM	Holiday 5+
Chiao, S.	12WXCLIMATE	J13A.5	Thu	9:30 AM	Holiday 5+
Childs, S. J.	24ARAM	41	Mon	4:30 PM	317*
Chin, M.	26ATCHEM	9A.6	Wed	9:45 AM	310*
Chirikandath Kalath, U.	37CVC	40	Mon	3:00 PM	Hall E*
Chirokova, G.	200ESS	J11B.4	Wed	2:30 PM	316*
Chirokova, G.	200ESS	J16A.4	Thu	5:15 PM	309*
Chiu, J. Y. C.	26SATMET	78	Mon	3:00 PM	Hall E*
Chiu, J. Y. C.	LIOUSYMP	6.2	Tue	11:00 AM	Holiday 1-3+
Chladny, E.	23STUDENT	S150	Sun	6:30 PM	Hall E*
Chladny, E.	15ENERGY	722	Wed	3:00 PM	Hall E*
Cho, E.	23AI	137	Mon	3:00 PM	Hall E*
Cho, K. S.	21SPACEWX	9.4	Wed	9:15 AM	Key 11+
Cho, Y.	LIOUSYMP	279	Tue	3:00 PM	Hall E*
Choi, D.	23AIRPOL	155	Mon	3:00 PM	Hall E*
Choi, H.	12JCSDA	V50	VP		Virtual
Choi, K. O.	24WXMOD	J4.6	Mon	5:45 PM	314*
Choi, N.	37CVC	J16B.5	Thu	5:30 PM	350*
Choi, W.	6TROPICAL	756	Wed	3:00 PM	Hall E*
Cholette, M.	CLOUDSYMP	16A.5	Thu	5:30 PM	Johnson AB+
Choma, M.	23AI	12B.4	Wed	5:15 PM	338*
Chowdhury, K.	23STUDENT	S136	Sun	6:30 PM	Hall E*
Christensen, H.	23AI	J12A.1	Wed	4:30 PM	345/346*
Christian, J. I.	38HYDRO	556	Wed	3:00 PM	Hall E*
Christiansen, M. B.	26ATCHEM	16.6	Thu	5:45 PM	321/322*
Christman, E. A.	12WXCLIMATE	9B.2	Wed	8:45 AM	Holiday 5+
Christo, G.	26SATMET	619	Wed	3:00 PM	Hall E*
Christophersen, H.	23AI	E2	Mon	3:00 PM	Hall E*
Christophersen, H.	28PROBSTAT	15.1	Thu	1:45 PM	302/303*
Chrit, M.	23AI	J5B.2	Tue	8:45 AM	338*
Chrit, M.	24ARAM	J91	Wed	8:30 AM	317*
Chrit, M.	24ARAM	J9.5	Wed	9:30 AM	317*
Chuang, H. Y.	3CMI	3.3	Mon	2:15 PM	Key 12+
Chun, J. Y.	24WXMOD	128	Mon	3:00 PM	Hall E*
Chung, D.	23AI	141	Mon	3:00 PM	Hall E*
Chung, D.	23AI	142	Mon	3:00 PM	Hall E*
Chutia, T.	37CVC	321	Tue	3:00 PM	Hall E*
Chzhen, M.	23STUDENT	SE2	Sun	6:30 PM	Hall E*
Chzhen, M.	23AI	15A.3	Thu	2:15 PM	345/346*
Cikanek, H. A. III	19SOCIETY	5A.4	Tue	9:15 AM	Holiday 5+
Cintineo, J. L.	23AI	E70	Wed	3:00 PM	Hall E*
Cintineo, J. L.	40EIPT	J16B.2	Thu	4:45 PM	336*
Cione, J. J.	6TROPICAL	7.4	Tue	2:30 PM	342*
Ciren, P.	200ESS	8B.2	Tue	4:45 PM	301*
Cirincione, R.	15ENERGY	3.4	Mon	2:30 PM	347/348*
Cirincione, R.	15ENERGY	9.3	Wed	9:00 AM	347/348*
Cirone, R. J.	38HYDRO	11B.2	Wed	2:00 PM	340*

\*=located in BCC

+=located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>C (Continued)</b>					
Clancy, R.	POLARSYMP	15.1	Thu	1:45 PM	326*
Clark, A. J.	14R20	J15A.3	Thu	2:15 PM	320*
Clark, N. E.	24SMOI	104	Mon	3:00 PM	Hall E*
Clark, T. J.	40EIPT	9A.1	Wed	8:30 AM	337*
Clark, T. J.	40EIPT	11A.1	Wed	1:45 PM	337*
Clarkin, T.	38HYDRO	15B.4	Thu	2:30 PM	340*
Clemente, L.	28PROBSTAT	5.6	Tue	9:45 AM	302/303*
Clements, C.	24SMOI	382	Tue	3:00 PM	Hall E*
Clyne, J.	14PYTHON	12.2	Wed	4:45 PM	324*
Coates, D. A.	28APPLIED	2.5	Mon	11:45 AM	Key 10+
Cobell, Z.	22COASTAL	13.5	Thu	9:30 AM	343*
Coburn, J. J.	37CVC	5B.6	Tue	9:45 AM	350*
Coburn, J. J.	28APPLIED	337	Tue	3:00 PM	Hall E*
Cocks, S. B.	38HYDRO	2A.3	Mon	11:15 AM	318/319*
Cocks, S. B.	38HYDRO	9C.1	Wed	8:30 AM	339*
Coddington, O. M.	14R20	2A.3	Mon	11:15 AM	320*
Coffer, B. E.	14R20	497	Tue	3:00 PM	Hall E*
Cohen, B. K.	40EIPT	10A.2	Wed	11:00 AM	337*
Cohen, E. A.	2FUTURE	J7.4	Tue	2:30 PM	Johnson AB+
Cohen, I.	21SPACEWX	426	Tue	3:00 PM	Hall E*
Cohen, I.	21SPACEWX	8.6	Tue	5:45 PM	Key 11+
Colarco, P. R.	26ATCHEM	9A.1	Wed	8:30 AM	310*
Colberg, L.	24SMOI	389	Tue	3:00 PM	Hall E*
Colburn, B.	23AI	J5B.1	Tue	8:30 AM	338*
Colburn, K. F. A.	22COASTAL	156	Mon	3:00 PM	Hall E*
Cole, B.	12WXCLIMATE	12B.1	Wed	4:30 PM	Holiday 6+
Coleman, A. A.	28PROBSTAT	9.6	Wed	9:45 AM	302/303*
Colin, L. R.	28PROBSTAT	11.3	Wed	2:15 PM	302/303*
Collado-Vega, Y.	21SPACEWX	431	Tue	3:00 PM	Hall E*
Collins, D. C.	37CVC	1B.5	Mon	9:30 AM	350*
Collins, M. S.	23STUDENT	SE1	Sun	6:30 PM	Hall E*
Collins, W. G.	23AI	3.1	Mon	1:45 PM	345/346*
Collins, W. G.	23AI	11B.4	Wed	2:30 PM	338*
Collins, W. D.	23AI	1A.6	Mon	9:45 AM	345/346*
Collow, A.	26ATCHEM	9A.2	Wed	8:45 AM	310*
Colombi, N. K.	26ATCHEM	10A.1	Wed	10:45 AM	310*
Colón Pérez, J. L.	23STUDENT	S252	Sun	6:30 PM	Hall E*
Colón Pérez, J. L.	6TROPICAL	771	Wed	3:00 PM	Hall E*
Colon Robles, M.	21SPACEWX	917	Thu	3:00 PM	Hall E*
Colston, J.	15HEALTH	8.4	Tue	5:30 PM	344*
Colston, S.	37CVC	9C.4	Wed	9:15 AM	325*
Colton, M.	10HPC	1.4	Mon	9:15 AM	324*
Combley, S. T.	19SOCIETY	8A.2	Tue	4:45 PM	Holiday 5+
Compo, G. P.	3CMI	7.4	Tue	2:30 PM	Key 12+
Comstock, J. M.	CLOUDSYMP	939	Thu	3:00 PM	Hall E*
Conibear, L.	14R20	J15C.2	Thu	2:00 PM	327*
Connell, B. H.	33EDUCATION	12.1	Wed	4:30 PM	308*
Connolly, C. J.	24WXMOD	129	Mon	3:00 PM	Hall E*
Conry, P.	200ESS	10A.2	Wed	11:00 AM	309*
Conti, J.	23STUDENT	S89	Sun	6:30 PM	Hall E*
Conway, J. W.	24ARAM	5.4	Tue	9:15 AM	317*
Conway, J. W.	24ARAM	5.5	Tue	9:30 AM	317*
Cook, M.	21SPACEWX	914	Thu	3:00 PM	Hall E*
Cook, M.	200ESS	5B.3	Tue	9:00 AM	301*
Cook, W. E.	40EIPT	810	Thu	3:00 PM	Hall E*
Cooke, C.	14R20	3A.3	Mon	2:15 PM	320*
Cooke, J.	10HPC	237	Mon	3:00 PM	Hall E*
Cooper, A.	24SMOI	109	Mon	3:00 PM	Hall E*
Copoulous, M.	19SOCIETY	453	Tue	3:00 PM	Hall E*
Corbin, N.	33EDUCATION	2.2	Mon	11:00 AM	308*
Cordeira, J.	KEYERSYMP	4.3	Mon	5:00 PM	Holiday 1-3+
Corey, M.	12WRN	4.3	Mon	5:00 PM	349*
Corner, J. M.	23STUDENT	S16	Sun	6:30 PM	Hall E*
Cornish, A. E.	38HYDRO	10B.3	Wed	11:15 AM	340*
Cornman, L.	24ARAM	8.4	Tue	5:15 PM	317*
Corporal-Lodangco, I. D. L.	37CVC	5C.2	Tue	8:45 AM	325*
Corpuz, B.	15HEALTH	9.2	Wed	8:45 AM	344*
Correia, J. Jr.	3CMI	7.3	Tue	2:15 PM	Key 12+
Correia, J. Jr.	38HYDRO	J9B.3	Wed	9:00 AM	340*
Correia, J. Jr.	28PROBSTAT	13.6	Thu	9:45 AM	302/303*
Corrie, T. D. III	14R20	10B.4	Wed	11:30 AM	323*
Corwin, K.	15ENERGY	9.2	Wed	8:45 AM	347/348*
Corwin, K.	26ATCHEM	607	Wed	3:00 PM	Hall E*
Cosgrove, B.	38HYDRO	10C.2	Wed	11:00 AM	339*
Cosh, M. H.	19SOCIETY	455	Tue	3:00 PM	Hall E*
Cossel, K.	26ATCHEM	3B.4	Mon	2:30 PM	321/322*
Coughlan de Perez, E.	37CVC	1C.1	Mon	8:30 AM	325*
Coughlan de Perez, E.	37CVC	5A.3	Tue	9:00 AM	Ballroom III/ IV*
Cousino, C. H.	23AI	681	Wed	3:00 PM	Hall E*
Covert, J. M.	24SMOI	652	Wed	3:00 PM	Hall E*

\*=located in BCC

+=located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>C (Continued)</b>					
Cowan, T. W.	24SMOI	2.2	Mon	11:00 AM	341*
Crawford, A. M.	24ARAM	91	Mon	3:00 PM	Hall E*
Crawford, A. M.	12WXCLIMATE	11A.4	Wed	2:30 PM	Holiday 5+
Crespo, J. A.	20OEES	J11B.3	Wed	2:15 PM	316*
Cresswell-Clay, N. A.	23AI	1A.4	Mon	9:15 AM	345/346*
Crim, H.	19SOCIETY	J3B.1	Mon	1:45 PM	Holiday 5+
Crimmins, A.	ECONOMICSSYMP	13.4	Thu	9:15 AM	Latrobe+
Critz, K.	ECONOMICSSYMP	15.3	Thu	2:15 PM	Latrobe+
Croad, H. L.	POLARSYMP	1028	Thu	3:00 PM	Hall E*
Cross, A. E.	24ARAM	1.3	Mon	9:00 AM	317*
Cross, A. E.	14R2O	7C.2	Tue	2:00 PM	327*
Crossette, N.	12JCSDA	752	Wed	3:00 PM	Hall E*
Crow, W. T.	38HYDRO	13B.6	Thu	9:45 AM	340*
Crowe, D.	24SMOI	E123	Thu	3:50 PM	Hall E*
Crowe, D. M.	23STUDENT	S236	Sun	6:30 PM	Hall E*
Crowe, D. M.	6TROPICAL	770	Wed	3:00 PM	Hall E*
Cowell, C.	23STUDENT	S31	Sun	6:30 PM	Hall E*
Crowley, G.	21SPACEWX	8.3	Tue	5:00 PM	Key 11+
Crumbacher, A.	12WRN	507	Tue	3:00 PM	Hall E*
Cruz, A.	6TROPICAL	533	Tue	3:00 PM	Hall E*
Cruz, C. A.	14PYTHON	12.3	Wed	5:00 PM	324*
Csiszar, I. A.	20OEES	5B.1	Tue	8:30 AM	301*
Cucurull, L.	28IOAS	1.6	Mon	9:45 AM	Key 9+
Cucurull, L.	20OEES	9B.2	Wed	8:45 AM	316*
Cuervo López, C. M.	28IOAS	70	Mon	3:00 PM	Hall E*
Cui, C. Sr.	38HYDRO	3B.3	Mon	2:15 PM	340*
Cui, W.	37CVC	11A.5	Wed	2:45 PM	Ballroom III / IV*
Cui, W.	28PROBSTAT	587	Wed	3:00 PM	Hall E*
Cui, W.	TORNADOSYMP	992	Thu	3:00 PM	Hall E*
Cui, Y.	26ATCHEM	E119	Thu	3:50 PM	Hall E*
Cunningham, P.	KEYERSYMP	1.6	Mon	9:45 AM	Holiday 1-3+
Curbelo, J.	37CVC	E112	Thu	3:50 PM	Hall E*
Cureton, G.	20OEES	E104	Thu	3:00 PM	Hall E*
Currier, W. R.	38HYDRO	13A.2	Thu	8:45 AM	318/319*
Curtis, D. C.	38HYDRO	3A.5	Mon	2:45 PM	318/319*
Curtis, D.	38HYDRO	8A.6	Tue	5:45 PM	318/319*
Curtis, J. H.	16AEROSOL	J1B.2	Mon	8:45 AM	329*
Curtis, M. B.	40EIPT	812	Thu	3:00 PM	Hall E*
Curtis, N. L.	24ARAM	11.1	Wed	1:45 PM	317*
Curtis, S.	15HEALTH	487	Tue	3:00 PM	Hall E*
Cutler, L. N.	16AEROSOL	474	Tue	3:00 PM	Hall E*
Cutlip, H.	26SATMET	79	Mon	3:00 PM	Hall E*
Cyccone, J. M.	5DEI	9.5	Wed	9:30 AM	301*
Cziczo, D.	26ATCHEM	1A.4	Mon	9:15 AM	310*
<b>D</b>					
D'Arienzo, R.	15ENERGY	16.3	Thu	5:00 PM	347/348*
D'Odorico, P.	38HYDRO	9A.1	Wed	8:30 AM	318/319*
Da, C.	14R2O	503	Tue	3:00 PM	Hall E*
da Rosa, J.	33EDUCATION	3.4	Mon	2:30 PM	308*
Dahlin, J.	21SPACEWX	131	Thu	8:30 AM	Key 11+
Dai, J.	TORNADOSYMP	V46	VP		Virtual
Dailey, K. J.	23STUDENT	S264	Sun	6:30 PM	Hall E*
Dailey, L.	3CMI	71	Tue	1:45 PM	Key 12+
Dailey, P. S.	37CVC	9A.2	Wed	8:50 AM	Ballroom III / IV*
Daley, A. P.	22COASTAL	3.2	Mon	2:00 PM	343*
Daley, H.	26ATCHEM	347	Tue	3:00 PM	Hall E*
Daley, H.	26ATCHEM	16.2	Thu	4:45 PM	321/322*
Dallmann, A. R.	19SOCIETY	8A.4	Tue	5:15 PM	Holiday 5+
Dang, Q. H.	23AI	143	Mon	3:00 PM	Hall E*
Daniels, J. M.	26SATMET	4B.1	Mon	4:30 PM	326*
Danzig, T. B.	14R2O	500	Tue	3:00 PM	Hall E*
Dao, T. D.	23STUDENT	S217	Sun	6:30 PM	Hall E*
Das, D.	15HEALTH	E11	Mon	3:00 PM	Hall E*
Das, P.	40EIPT	J7A.2	Tue	2:00 PM	337*
Das, S.	28PROBSTAT	12.4	Wed	5:15 PM	302/303*
Dattler, M. E.	POLARSYMP	13.6	Thu	9:45 AM	326*
Dattore, B.	40EIPT	J7A.3	Tue	2:15 PM	337*
Daub, B. J.	20OEES	439	Tue	3:00 PM	Hall E*
Davenport, C.	33EDUCATION	15.2	Thu	2:00 PM	308*
David, A. P. Jr.	23STUDENT	S106	Sun	6:30 PM	Hall E*
David, A. P. Jr.	19SOCIETY	456	Tue	3:00 PM	Hall E*
Davis, A. B.	20IMPACTS	251	Mon	3:00 PM	Hall E*
Davis, A. B.	CLOUDSYMP	12.6	Wed	5:45 PM	Key 12+
Davis, B.	37CVC	5A.2	Tue	8:45 AM	Ballroom III / IV*
Davis, B.	23STUDENT	SE11	Sun	6:30 PM	Hall E*
Davis, B.	38HYDRO	298	Tue	3:00 PM	Hall E*
Davis, C.	16AEROSOL	J4B.5	Mon	5:30 PM	329*
Davis, C. A.	40EIPT	9B.2	Wed	8:45 AM	336*

\*=located in BCC

+#=located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>D (Continued)</b>					
Davis, J. B.	ECONOMICSSYMP	16.1	Thu	4:30 PM	Latrobe+
Davis, K. J.	15HEALTH	721	Wed	3:00 PM	Hall E*
Davis, M. J.	23STUDENT	S257	Sun	6:30 PM	Hall E*
Davis, S.	28APPLIED	9.3	Wed	9:00 AM	Key 10+
Davis, S. M.	26ATCHEM	352	Tue	3:00 PM	Hall E*
Davis, S. M.	26ATCHEM	364	Tue	3:00 PM	Hall E*
Dawes, A.	6TROPICAL	774	Wed	3:00 PM	Hall E*
Dawson, L. C.	28PROBSTAT	13.3	Thu	9:00 AM	302/303*
de Boer, G.	22COASTAL	5.1	Tue	8:30 AM	343*
De Castro, C. M.	12MJO	227	Mon	3:00 PM	Hall E*
de Jong, E. K.	16AEROSOL	256	Mon	3:30 PM	Hall E*
De Wekker, S. F. J.	24SMOI	888	Thu	3:00 PM	Hall E*
Deal, S. G.	38HYDRO	555	Wed	3:00 PM	Hall E*
DeAngelis, A. M.	37CVC	25	Mon	3:00 PM	Hall E*
DeCaria, M. A.	16AEROSOL	470	Tue	3:00 PM	Hall E*
DeCarlo, P. F.	26ATCHEM	595	Wed	3:00 PM	Hall E*
Decker, L. E. A.	33EDUCATION	326	Tue	3:00 PM	Hall E*
Decker, S. G.	33EDUCATION	8.5	Tue	5:30 PM	308*
Decuir, J.	23STUDENT	S129	Sun	6:30 PM	Hall E*
Dedrick, J. L.	16AEROSOL	260	Mon	3:30 PM	Hall E*
Dedrick, J. L.	16AEROSOL	478	Tue	3:00 PM	Hall E*
Defelice, T. P.	15HEALTH	V57	VP		Virtual
Defelice et al., T.	24WXMOD	12.5	Wed	5:45 PM	314*
Degelia, S. K.	28IOAS	15B.4	Thu	2:30 PM	Key 10+
Degelia, S. K.	14R2O	207	Mon	3:00 PM	Hall E*
Deierling, W.	24ARAM	4.3	Mon	5:00 PM	317*
Deitsch, A. M.	26ATCHEM	615	Wed	3:00 PM	Hall E*
Delamere, J.	14R2O	7C.5	Tue	2:45 PM	327*
Delene, D. J.	24WXMOD	663	Wed	3:00 PM	Hall E*
Delgado Arias, S.	19SOCIETY	5A.2	Tue	8:45 AM	Holiday 5+
Delgado Bonal, A.	37CVC	570	Wed	3:00 PM	Hall E*
Della Porta, D. T.	24SMOI	641	Wed	3:00 PM	Hall E*
DelSole, T.	37CVC	13A.5	Thu	9:40 AM	Ballroom III / IV*
DeMaria, M.	26SATMET	86	Mon	3:00 PM	Hall E*
DeMaria, R. T.	23AI	4A.2	Mon	5:00 PM	345/346*
DeMaria, R. T.	14PYTHON	9.2	Wed	9:00 AM	324*
Demirdjian, R.	POLARSYMP	1016	Thu	3:00 PM	Hall E*
Demko, C. J.	2FUTURE	J8.2	Tue	4:45 PM	Johnson AB+
DeMott, C. A.	12MJO	3.2	Mon	2:00 PM	342*
Deng, M.	LIOSYMP	281	Tue	3:00 PM	Hall E*
Deshpande, S.	200ESS	444	Tue	3:00 PM	Hall E*
DeSimone, A.	23AI	415	Tue	3:00 PM	Hall E*
DeYoung, C.	22COASTAL	1.3	Mon	9:00 AM	343*
Dhakal, N.	6TROPICAL	E61	Tue	3:50 PM	Hall E*
Di, D.	200ESS	5B.3	Tue	9:15 AM	301*
Diamond, M. S.	16AEROSOL	13B.2	Thu	8:45 AM	329*
Diao, M.	26ATCHEM	9A.5	Wed	9:30 AM	310*
DiBraccio, G. A.	21SPACEWX	2.5	Mon	11:45 AM	Key 11+
Dickens, A. F.	26ATCHEM	5B.4	Tue	9:15 AM	321/322*
Dickerson, R. R.	26ATCHEM	5B.2	Tue	8:45 AM	321/322*
Dickerson, R. R.	12WXCLIMATE	12A.1	Wed	4:30 PM	Holiday 5+
Dickinson, T.	21SPACEWX	4.1	Mon	4:30 PM	Key 11+
Dickinson, T.	21SPACEWX	8.2	Tue	4:45 PM	Key 11+
DiCocco, M.	12WXCLIMATE	J11	Mon	8:30 AM	Holiday 6+
Didden, C. A.	33EDUCATION	1.6	Mon	9:45 AM	308*
Dierking, C. F.	26SATMET	2B.3	Mon	11:15 AM	326*
Dietrich, A. H.	38HYDRO	2A.1	Mon	10:45 AM	318/319*
DiGangi, E. A.	24SMOI	386	Tue	3:00 PM	Hall E*
DiGilio, J.	37CVC	9C.2	Wed	8:45 AM	325*
Ding, H.	16AEROSOL	7B.4	Tue	2:45 PM	329*
Ding, J.	16AEROSOL	5A.6	Tue	9:45 AM	328*
Ding, X.	37CVC	9B.1	Wed	8:30 AM	350*
DiNorscia, A.	28IOAS	60	Mon	3:00 PM	Hall E*
DiPietro, S.	23STUDENT	S240	Sun	6:30 PM	Hall E*
Dirkes, C. A.	5DEI	12.3	Wed	5:00 PM	301*
Dirmeyer, P. A.	38HYDRO	J5B.3	Tue	9:00 AM	340*
DiSerá, L. A.	37CVC	13C.4	Thu	9:15 AM	325*
DiSpigna, M. L.	24ARAM	5.1	Tue	8:30 AM	317*
Dissanayake, H.	23STUDENT	S28	Sun	6:30 PM	Hall E*
Dissen, J.	200ESS	12A.6	Wed	5:45 PM	309*
Divakarla, M. G.	200ESS	5B.5	Tue	9:45 AM	301*
Divakarla, M. G.	26SATMET	624	Wed	3:00 PM	Hall E*
DiVito, S.	24ARAM	7.2	Tue	2:00 PM	317*
DiVito, S.	24ARAM	7.3	Tue	2:15 PM	317*
Dix, D.	12WRN	4.2	Mon	4:45 PM	349*
Dixon, A.	24SMOI	5.4	Tue	9:15 AM	341*
Dixon, A.	38HYDRO	295	Tue	3:00 PM	Hall E*
Dixon, A.	38HYDRO	12C.2	Wed	4:45 PM	339*
Dixon, K. W.	15HEALTH	12.5	Wed	5:30 PM	344*
Dixon, R.	38HYDRO	304	Tue	3:00 PM	Hall E*

\*located in BCC

\*\*located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>D (Continued)</b>					
Dixon, R. D.	37CVC	848	Thu	3:00 PM	Hall E*
Djalalova, I.	26ATCHEM	614	Wed	3:00 PM	Hall E*
Dodson, M.	23AI	11A.5	Wed	2:45 PM	345/346*
Doelling, D. R.	14R2O	5B.3	Tue	9:00 AM	323*
Dolinar, E.	LIOUSYMP	8.4	Tue	5:15 PM	Holiday 1-3+
Dolma, Y.	23STUDENT	S56	Sun	6:30 PM	Hall E*
Dolores Tesillos, E.	37CVC	38	Mon	3:00 PM	Hall E*
Dombo, T. C.	37CVC	E114	Thu	3:50 PM	Hall E*
Dommo, A.	14R2O	J11A.5	Wed	2:45 PM	320*
Dong, J.	14R2O	16B.4	Thu	5:15 PM	323*
Donner, S. F.	37CVC	7C.2	Tue	2:00 PM	325*
Donoho, N.	200ESS	J5A.6	Tue	9:45 AM	309*
Doran, E.	15HEALTH	9.5	Wed	9:30 AM	344*
Dorman, C. E.	24SMOI	V28	VP		Virtual
Doty, O.	22COASTAL	169	Mon	3:00 PM	Hall E*
Dougherty, E. M.	24WXMOD	5.4	Tue	9:15 AM	314*
Dougherty, K. J.	12JCSDA	750	Wed	3:00 PM	Hall E*
Doughty, D. C.	26ATCHEM	605	Wed	3:00 PM	Hall E*
Doutriaux-Boucher, M.	26SATMET	J1B.1	Mon	8:30 AM	327*
Dovil, M. A.	5DEI	9.4	Wed	9:15 AM	301*
Downs, W.	23AI	J1B.6	Mon	9:45 AM	338*
Doyle, L.	37CVC	839	Thu	3:00 PM	Hall E*
Drager, A. J.	CLOUDSYMP	790	Wed	3:00 PM	Hall E*
Draggon, C.	12WRN	91	Wed	8:30 AM	349*
Draper, C. S.	12JCSDA	12.5	Wed	5:30 PM	326*
Draper, C. S.	38HYDRO	15C.4	Thu	2:30 PM	339*
Drapkin, J. K.	15HEALTH	10.2	Wed	11:15 AM	344*
Dreesen, J.	26ATCHEM	5B.1	Tue	8:30 AM	321/322*
Dreisbach, C. V.	40EIPT	283	Tue	3:00 PM	Hall E*
Dresback, K. M.	22COASTAL	4.5	Mon	5:30 PM	343*
Dressel, I.	26ATCHEM	9B.5	Wed	9:30 AM	321/322*
Dressel, I.	POLARSYMP	1036	Thu	3:00 PM	Hall E*
Dringus, A. R.	23STUDENT	S113	Sun	6:30 PM	Hall E*
Dringus, A. R.	24SMOI	116	Mon	3:00 PM	Hall E*
Du, R.	15ENERGY	5.4	Tue	9:15 AM	347/348*
Du, T. D.	23AI	V6	VP		Virtual
Du, X.	37CVC	309	Tue	3:00 PM	Hall E*
Duarte, J. A.	23AI	J9B.3	Wed	9:00 AM	338*
Dubey, A. K.	37CVC	E113	Thu	3:50 PM	Hall E*
DuBois, D. W.	28APPLIED	8.3	Tue	5:00 PM	Key 10+
Dubovik, O.	16AEROSOL	2A.1	Mon	10:45 AM	328*
Ducker, J. A.	14R2O	E75	Wed	3:00 PM	Hall E*
Ducré, K.	POLARSYMP	1025	Thu	3:00 PM	Hall E*
Duell, R.	2FUTURE	J10.4	Wed	11:30 AM	Johnson AB+
Duffy, K.	14R2O	J13C.5	Thu	9:30 AM	327*
Duffy, M. L.	37CVC	1A.6	Mon	9:45 AM	Ballroom III/IV*
Duffy, M. L.	37CVC	2C.4	Mon	11:30 AM	325*
Dufort, J. A.	12WXCLIMATE	15B.1	Thu	1:45 PM	Holiday 6+
Duhachek, A. C.	38HYDRO	J9B.6	Wed	9:45 AM	340*
Duke, E.	23STUDENT	S192	Sun	6:30 PM	Hall E*
Dukhovskoy, D. S.	POLARSYMP	1038	Thu	3:00 PM	Hall E*
Duncan, B. N.	26ATCHEM	12B.6	Wed	5:45 PM	321/322*
Duncan, N.	21SPACEWX	8.4	Tue	5:15 PM	Key 11+
Dunham, V.	23STUDENT	S144	Sun	6:30 PM	Hall E*
Dunham, V.	19SOCIETY	J4A.4	Mon	5:15 PM	Holiday 4+
Dupree, W. J.	23AI	413	Tue	3:00 PM	Hall E*
Duran, P.	14R2O	16B.3	Thu	5:00 PM	323*
Durrant, D. R.	23AI	1A.5	Mon	9:30 AM	345/346*
Dusek, G.	22COASTAL	9.4	Wed	9:15 AM	343*
Dutton, J. F.	28APPLIED	1.4	Mon	9:15 AM	Key 10+
Dutton, J.	15ENERGY	3.3	Mon	2:15 PM	347/348*
Duvivier, A.	POLARSYMP	16.1	Thu	4:30 PM	326*
Duzgun, C.	26ATCHEM	15A.4	Thu	2:30 PM	310*
Dworak, R. J.	POLARSYMP	1039	Thu	3:00 PM	Hall E*
Dworak, R. J.	POLARSYMP	1030	Thu	3:00 PM	Hall E*
Dyer, J. L.	38HYDRO	23	Mon	3:00 PM	Hall E*
Dyer-Hawes, Q.	23STUDENT	S72	Sun	6:30 PM	Hall E*
Dyer-Hawes, Q.	23AIRPOL	1.3	Mon	9:00 AM	316*
Dykema, J. A.	26ATCHEM	11A.3	Wed	2:15 PM	310*

## **E**

Eagan, R.	POLARSYMP	1004	Thu	3:00 PM	Hall E*
Earnest, B.	23AI	J8A.2	Tue	4:45 PM	345/346*
Eash, N.	2SECURITY	1.3	Mon	9:00 AM	Latrobe+
Easter, C.	33EDUCATION	12.4	Wed	5:15 PM	308*
Easthom, G. K.	37CVC	J12B.2	Wed	4:45 PM	350*
Easton-Calabria, L.	15HEALTH	41	Mon	4:30 PM	344*
Eaves, K.	21SPACEWX	16.1	Thu	4:30 PM	Key 11+
Ebert-Uphoff, I.	23AI	4A.1	Mon	4:30 PM	345/346*

\*located in BCC

+located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>E (Continued)</b>					
Ebi, K. L.	15HEALTH	10.1	Wed	10:45 AM	344*
Ebrahimi, H.	12JCSDA	9.3	Wed	9:00 AM	326*
Eckerman, B.	POLARSYMP	1019	Thu	3:00 PM	Hall E*
Eckermann, S. D.	21SPACEWX	907	Thu	3:00 PM	Hall E*
Edelman, J. M.	23STUDENT	S230	Sun	6:30 PM	Hall E*
Edris, S. G.	38HYDRO	11A.5	Wed	2:45 PM	318/319*
Edris, S. G.	23AI	674	Wed	3:00 PM	Hall E*
Edris, S. G.	23AI	675	Wed	3:00 PM	Hall E*
Edson, J. B.	24SMOI	644	Wed	3:00 PM	Hall E*
Edwards, W. T.	23STUDENT	S92	Sun	6:30 PM	Hall E*
Efremova, B.	200ESS	923	Thu	3:00 PM	Hall E*
Egerer, U.	15ENERGY	9.1	Wed	8:30 AM	347/348*
Eghdami, M.	3CMI	4.5	Mon	5:30 PM	Key 12+
Eghdami, M.	15ENERGY	7.3	Tue	2:15 PM	347/348*
Ehrbar, E. A.	12WXCLIMATE	738	Wed	3:00 PM	Hall E*
Ehrke, C.	22COASTAL	159	Mon	3:00 PM	Hall E*
Ehsan, M. A.	37CVC	2B.2	Mon	11:00 AM	350*
Eichenauer, M. L.	23STUDENT	S82	Sun	6:30 PM	Hall E*
Eichenauer, M. L.	23STUDENT	S226	Sun	6:30 PM	Hall E*
Eichenauer, M. L.	12WRN	J13.5	Thu	9:30 AM	349*
Eicher, R. W.	19SOCIETY	J4A.5	Mon	5:30 PM	Holiday 4+
Eichler, T. P.	12WXCLIMATE	J2.4	Mon	11:30 AM	Holiday 6+
Eichler, T. P.	37CVC	5B.5	Tue	9:30 AM	350*
Elts, M.	12WXCLIMATE	8A.2	Tue	4:45 PM	Ballroom II*
Eisner, S. A.	POLARSYMP	1031	Thu	3:00 PM	Hall E*
Ek, M. B.	3CMI	3.4	Mon	2:30 PM	Key 12+
Elless, T. J.	12JCSDA	745	Wed	3:00 PM	Hall E*
Ellinger, W. G.	POLARSYMP	997	Thu	3:00 PM	Hall E*
Ellis, R. T.	33EDUCATION	8.2	Tue	4:45 PM	308*
Ellis, S. M.	24ARAM	3.5	Mon	2:45 PM	317*
Ellis, S. M.	24ARAM	8.1	Tue	4:30 PM	317*
Elsaesser, G. S.	CLOUDSYMP	792	Wed	3:00 PM	Hall E*
Ely, T.	23STUDENT	S191	Sun	6:30 PM	Hall E*
Emmitt, D.	24SMOI	2.5	Mon	11:45 AM	341*
Emmitt, D.	24SMOI	637	Wed	3:00 PM	Hall E*
Emmitt, G. D.	22HISTORY	J15.3	Thu	2:15 PM	Holiday 1-3+
Eng, S.	20IMPACTS	250	Mon	3:00 PM	Hall E*
Engelhard, R. J.	23STUDENT	S85	Sun	6:30 PM	Hall E*
Engholm, C. D.	24ARAM	15.5	Thu	2:45 PM	317*
Engholm, C. D.	24ARAM	J16.5	Thu	5:30 PM	317*
Engholm, C. D.	24ARAM	J16.6	Thu	5:45 PM	317*
English, J. M.	38HYDRO	J5B.4	Tue	9:15 AM	340*
English, J. M.	12WXCLIMATE	15A.3	Thu	2:15 PM	Holiday 5+
Eosco, G. M.	19SOCIETY	8B.1	Tue	4:30 PM	Holiday 4+
Ephraim, S.	24SMOI	394	Tue	3:00 PM	Hall E*
Erfani, E.	24WXMOD	J4.4	Mon	5:15 PM	314*
Erfani, E.	24WXMOD	J7.2	Tue	2:00 PM	314*
Erickson, N.	28PROBSTAT	5.5	Tue	9:30 AM	302/303*
Ernst, S. R.	19SOCIETY	7B.2	Tue	2:00 PM	Holiday 4+
Ervens, B.	5DEI	11.3	Wed	2:15 PM	301*
Escobar, V. M.	PRESSSESSIONS	J2A.4	Mon	11:30 AM	Ballroom II*
Escobar, V. M.	14R2O	12C.1	Wed	4:30 PM	327*
Escobedo, J. A.	23AI	15B.4	Thu	2:30 PM	338*
Eskew, K. D.	23STUDENT	S43	Sun	6:30 PM	Hall E*
Esmaili, R.	200ESS	15B.2	Thu	2:00 PM	316*
Espinosa, R.	200ESS	443	Tue	3:00 PM	Hall E*
Espinoza Davalos, G. E.	37CVC	16C.3	Thu	5:00 PM	325*
Essa, Y. H.	37CVC	10A.2	Wed	11:00 AM	315*
Essig, M.	19SOCIETY	J12.2	Wed	4:45 PM	Holiday 4+
Estrada, B. Jr.	16AEROSOL	J3B.2	Mon	2:00 PM	329*
Etten-Bohm, M.	33EDUCATION	5.1	Tue	8:30 AM	308*
Eure, K. C.	28IOAS	5.5	Tue	9:30 AM	Key 9+
Evans, C.	6TROPICAL	12.2	Wed	4:45 PM	342*
Evans, D. A.	23AI	11A.2	Wed	2:00 PM	345/346*
Evans, E. E.	26ATCHEM	866	Thu	3:00 PM	Hall E*
Evans, J. S.	12WRN	15.3	Thu	2:15 PM	349*
Ewona, I. S. O.	15HEALTH	195	Mon	3:00 PM	Hall E*
Eyni, A.	15HEALTH	491	Tue	3:00 PM	Hall E*
<b>F</b>					
Faber, E.	16AEROSOL	4A.6	Mon	5:45 PM	328*
Fabry, F.	22HISTORY	2.2	Mon	11:00 AM	313*
Fabry, F.	19SOCIETY	7A.1	Tue	1:45 PM	Holiday 5+
Fabry, F.	23AI	J10B.1	Wed	10:45 AM	338*
Fahad, A. A.	37CVC	3A.4	Mon	2:30 PM	Ballroom III / IV*
Fahrin, F.	12MJO	228	Mon	3:00 PM	Hall E*
Fair, Z.	38HYDRO	832	Thu	3:00 PM	Hall E*
Faletti, W. L. Jr.	28IOAS	9.4	Wed	9:15 AM	Key 9+
Fallahmaragh, A.	38HYDRO	10A.3	Wed	11:15 AM	318/319*

\*located in BCC

\*\*located in HII

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>F (Continued)</b>					
Falter, D.	23STUDENT	S97	Sun	6:30 PM	Hall E*
Fan, D.	23AI	3.3	Mon	2:15 PM	345/346*
Fan, J.	16AEROSOL	J3B.5	Mon	2:45 PM	329*
Fan, J.	12WXCLIMATE	J4.4	Mon	6:00 PM	Holiday 6+
Fan, M.	23AI	11A.1	Wed	1:45 PM	345/346*
Fan, Y.	37CVC	15A.3	Thu	2:15 PM	Ballroom III/ IV*
Fan, Y.	20OESS	8B.6	Tue	5:45 PM	301*
Fanara, T.	3CMi	5.3	Tue	9:15 AM	Key 12+
Fanara, T.	22COASTAL	13.4	Thu	9:15 AM	343*
Fang, G.	28APPLIED	2.3	Mon	11:15 AM	Key 10+
Fang, T. W.	21SPACEWX	693	Wed	3:00 PM	Hall E*
Farago, E. Z.	37CVC	8C.2	Tue	4:45 PM	325*
Farguell, A.	23AI	J8A.4	Tue	5:15 PM	345/346*
Farhadi, L.	38HYDRO	16C.2	Thu	4:45 PM	339*
Farrar, S.	20OESS	1.5	Mon	9:30 AM	309*
Fathi, S.	23AIRPOL	2.4	Mon	11:30 AM	316*
Fawakherji, M.	23AI	16B.6	Thu	5:45 PM	338*
Fearon, M. G.	POLARSYMP	13.1	Thu	8:30 AM	326*
Fedkin, N. M.	26ATCHEM	13B.4	Thu	9:15 AM	321/322*
Feitosa, O. M.	23AI	12B.6	Wed	5:45 PM	338*
Feldman, A.	38HYDRO	J5B.2	Tue	8:45 AM	340*
Feldman, D.	38HYDRO	21	Mon	3:00 PM	Hall E*
Feldman, D.	38HYDRO	822	Thu	3:00 PM	Hall E*
Feilman, B. J.	19SOCIETY	7B.3	Tue	2:15 PM	Holiday 4+
Feilman, B. J.	38HYDRO	10A.2	Wed	11:00 AM	318/319*
Feng, C.	28IOAS	66	Mon	3:00 PM	Hall E*
Feng, C.	28IOAS	11.3	Wed	2:15 PM	Key 9+
Feng, L.	26ATCHEM	341	Tue	3:00 PM	Hall E*
Feng, X.	40EIPT	13A.6	Thu	9:45 AM	337*
Fenoglio, A.	24ARAM	96	Mon	3:00 PM	Hall E*
Fenske, D.	19SOCIETY	J13.4	Thu	9:15 AM	Holiday 4+
Ferdousi-Rokib, N.	16AEROSOL	10B.4	Wed	11:45 AM	329*
Ferguson, C. R.	38HYDRO	13B.1	Thu	8:30 AM	340*
Fernandez, E.	POLARSYMP	1011	Thu	3:00 PM	Hall E*
Fernandez, M.	23AI	J1B.1	Mon	8:30 AM	338*
Ferrare, R. A.	26ATCHEM	8B.4	Tue	5:15 PM	321/322*
Ferretti, S. L.	37CVC	39	Mon	3:00 PM	Hall E*
Fetzer, E. J.	26SATMET	2A.2	Mon	11:00 AM	327*
Fiddler, M. N.	26ATCHEM	1B.3	Mon	9:00 AM	321/322*
Fields, J. L.	23STUDENT	S193	Sun	6:30 PM	Hall E*
Fields, J. L.	24SMOI	118	Mon	3:00 PM	Hall E*
Figueroa-Nieto, D.	14R2O	731	Wed	3:00 PM	Hall E*
Figueroa, D. J.	23STUDENT	SE18	Sun	6:30 PM	Hall E*
Figueroa, D. J.	40EIPT	13A.3	Thu	9:00 AM	337*
Filiapiak, B. C.	15ENERGY	1.5	Mon	9:30 AM	347/348*
Filiapiak, B. C.	24SMOI	4.6	Mon	5:45 PM	341*
Findell, K. L.	38HYDRO	J7B.4	Tue	2:30 PM	340*
Fink, A. H.	2FUTURE	243	Mon	3:00 PM	Hall E*
Fink, A. H.	28PROBSTAT	7.5	Tue	2:45 PM	302/303*
Finkhauser, J. E.	37CVC	29	Mon	3:00 PM	Hall E*
Finlon, J.	CLOUDSYMP	15A.4	Thu	2:30 PM	Johnson AB+
Finocchio, P. M.	22COASTAL	11	Mon	8:30 AM	343*
First, J.	19SOCIETY	9.4	Wed	9:15 AM	Holiday 4+
Fischer, E. V.	5DEI	9.2	Wed	8:45 AM	301*
Fischer, M. S.	6TROPICAL	7.3	Tue	2:15 PM	342*
Fisher, J. B.	38HYDRO	10B.1	Wed	10:45 AM	340*
Fisk, C. J.	23AI	130	Mon	3:00 PM	Hall E*
Fisk, C. J.	28APPLIED	329	Tue	3:00 PM	Hall E*
Fitzjarrald, D.	22HISTORY	J15.2	Thu	2:00 PM	Holiday 1-3+
Fitzky, M.	10HPC	41	Mon	4:30 PM	324*
Fitzpatrick, C.	38HYDRO	826	Thu	3:00 PM	Hall E*
Flagg, D. D.	22COASTAL	91	Wed	8:30 AM	343*
Flanagan, P. X.	28APPLIED	3.5	Mon	2:45 PM	Key 10+
Fleming, E. L.	26ATCHEM	356	Tue	3:00 PM	Hall E*
Fleming, J. R.	22HISTORY	1.1	Mon	8:30 AM	313*
Fletcher, S. J.	28IOAS	8.6	Tue	5:45 PM	Key 9+
Fletcher, S. J.	28IOAS	11.2	Wed	2:00 PM	Key 9+
Flicker, E. P.	12WXCLIMATE	211	Mon	3:00 PM	Hall E*
Floerchinger, C.	15HEALTH	7.3	Tue	2:15 PM	344*
Floerchinger, C.	24ARAM	J9.3	Wed	9:00 AM	317*
Flores, A.	24SMOI	14	Mon	9:15 AM	341*
Flournoy, M. D.	14R2O	11B.3	Wed	2:15 PM	323*
Flusche, S.	26ATCHEM	602	Wed	3:00 PM	Hall E*
Flynn, R.	21SPACEWX	15.3	Thu	2:15 PM	Key 11+
Flynn, W.	33EDUCATION	15.3	Thu	2:15 PM	308*
Fochesatto, G. J.	24SMOI	4.5	Mon	5:30 PM	341*
Fochesatto, G. J.	24SMOI	630	Wed	3:00 PM	Hall E*
Fochesatto, G. J.	24SMOI	659	Wed	3:00 PM	Hall E*
Fogt, R. L.	POLARSYMP	16.5	Thu	5:30 PM	326*
Follette-Cook, M. B.	15HEALTH	J1.3	Mon	9:00 AM	344*

\*=located in BCC

+=located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>F (Continued)</b>					
Follingstad, G.	19SOCIETY	J4B.5	Mon	5:30 PM	Holiday 5+
Folmer, M. J.	14R2O	13B.6	Thu	9:45 AM	323*
Foltz, G.	6TROPICAL	7.5	Tue	2:45 PM	342*
Fontanez, I. L.	38HYDRO	8A.5	Tue	5:30 PM	318/319*
Fontanez, I. L.	5DEI	10.5	Wed	11:45 AM	301*
Fooks, J. R.	19SOCIETY	J2B.4	Mon	11:30 AM	Holiday 5+
Forbes, K. F.	15ENERGY	3.2	Mon	2:00 PM	347/348*
Forbes, K. F.	28PROBSTAT	J8.1	Tue	4:30 PM	302/303*
Forbes, K. F.	15ENERGY	10.2	Wed	11:00 AM	347/348*
Forcone, N. C.	24SMOI	115	Mon	3:00 PM	Hall E*
Ford, M. Y.	12WRN	2.1	Mon	10:45 AM	349*
Ford, M.	200ESS	4A.6	Mon	5:45 PM	309*
Ford, T.	37CVC	9B.3	Wed	9:00 AM	350*
Ford, V.	15ENERGY	203	Mon	3:00 PM	Hall E*
Forsythe, J. M.	200ESS	J4B.2	Mon	4:45 PM	327*
Forsythe, J. M.	28APPLIED	338	Tue	3:00 PM	Hall E*
Foster, A.	12WRN	12.1	Wed	4:30 PM	349*
Foster, A.	12WRN	12.2	Wed	4:45 PM	349*
Foust, W. E.	37CVC	11C.5	Wed	2:45 PM	325*
Fowler, M. D.	38HYDRO	J8B.6	Tue	5:45 PM	340*
Fox, A. M.	38HYDRO	15C.3	Thu	2:15 PM	339*
Fox, I.	3CMI	V51	VP		Virtual
Fox, I.	23STUDENT	S121	Sun	6:30 PM	Hall E*
Fox, N.	21SPACEWX	1.6	Mon	9:45 AM	Key 11+
Fragano, C.	15ENERGY	15.4	Thu	2:30 PM	347/348*
Francoeur, C. B.	26ATCHEM	13A.5	Thu	9:30 AM	310*
Frank, M. C.	POLARSYMP	1005	Thu	3:00 PM	Hall E*
Fransen, T.	20IMPACTS	E16	Mon	3:00 PM	Hall E*
Frazer, M. E.	CLOUDSYMP	9.6	Wed	9:45 AM	Key 12+
Frazier, A. G.	19SOCIETY	J12.5	Wed	5:30 PM	Holiday 4+
Frazier, N. J.	14R2O	J10A.2	Wed	11:00 AM	320*
Frazier, T. J.	23AI	673	Wed	3:00 PM	Hall E*
Frech, J. J.	15ENERGY	12.6	Wed	5:45 PM	347/348*
Fredj, E.	10HPC	238	Mon	3:00 PM	Hall E*
Freeman, D.	23AI	J5A.1	Tue	8:30 AM	345/346*
Freeman, M. L.	200ESS	925	Thu	3:00 PM	Hall E*
Freeman, S. W.	26SATMET	5.3	Tue	9:00 AM	326*
French, J. R.	24WXMOD	J3.2	Mon	2:15 PM	314*
French, M. M.	24SMOI	5.3	Tue	9:00 AM	341*
Fresch, M. A.	38HYDRO	2B.2	Mon	11:00 AM	340*
Fridlind, A. M.	16AEROSOL	13A.2	Thu	8:45 AM	328*
Friedkin, M.	3CMI	537	Tue	3:00 PM	Hall E*
Friedman, M. A.	40EIPT	J8A.5	Tue	5:30 PM	337*
Friedrich, K.	24WXMOD	5.2	Tue	8:45 AM	314*
Friedrich, K.	24WXMOD	8.2	Tue	5:00 PM	314*
Fritz, J.	23STUDENT	S225	Sun	6:30 PM	Hall E*
Frolov, S.	12JCSDA	12.1	Wed	4:30 PM	326*
Frolov, S.	28IOAS	15A.4	Thu	2:30 PM	Key 9+
Frost, R. M.	23STUDENT	S224	Sun	6:30 PM	Hall E*
Frost, R. M.	14R2O	J15A.5	Thu	2:45 PM	320*
Frucht, S.	37CVC	1C.3	Mon	9:00 AM	325*
Fry, J.	200ESS	709	Wed	3:00 PM	Hall E*
Fu, B.	14R2O	1B.5	Mon	9:30 AM	323*
Fu, R.	37CVC	3A.1	Mon	1:45 PM	Ballroom III/ IV*
Fu, R.	LIOUSYMP	277	Tue	3:00 PM	Hall E*
Fuell, K.	14R2O	15B.3	Thu	2:15 PM	323*
Fuell, K.	14R2O	933	Thu	3:00 PM	Hall E*
Fuentes, M.	40EIPT	J7A.1	Tue	1:45 PM	337*
Fugate, C.	21SPACEWX	4.4	Mon	5:15 PM	Key 11+
Fujino, R.	26ATCHEM	603	Wed	3:00 PM	Hall E*
Fujisaki-Manome, A.	22COASTAL	12.1	Wed	4:30 PM	343*
Fulbright, J.	200ESS	927	Thu	3:00 PM	Hall E*
Furano, G.	21SPACEWX	7.3	Tue	2:15 PM	Key 11+
Furtado, J. C.	37CVC	12A.5	Wed	5:30 PM	Ballroom III/ IV*
<b>G</b>					
Gaal, R.	38HYDRO	J8B.4	Tue	5:15 PM	340*
Gabersek, S.	16AEROSOL	8A.5	Tue	5:30 PM	328*
Gagne, D. J. II	23AI	2A.2	Mon	11:00 AM	345/346*
Gagne, D. J. II	14R2O	J16C.1	Thu	4:30 PM	327*
Galarneau, T. J.	KEYERSYMP	V48	VP		Virtual
Gäll, D.	200ESS	13.1	Thu	8:30 AM	309*
Gallagher, A. R.	28PROBSTAT	12.2	Wed	4:45 PM	302/303*
Gallagher, F. W. III	24SMOI	J7.4	Tue	2:30 PM	341*
Gallaudet, T. C.	22COASTAL	J11	Wed	1:45 PM	343*
Gamarro, H.	26ATCHEM	15B.4	Thu	2:30 PM	321/322*
Gambacorta, A.	24SMOI	9.4	Wed	9:15 AM	341*
Gambacorta, A.	200ESS	10A.3	Wed	11:15 AM	309*
Gambini, F.	14R2O	3A.1	Mon	1:45 PM	320*

\*located in BCC

\*\*located in Hill

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>G (Continued)</b>					
Gammon, S.	28APPLIED	54	Mon	3:00 PM	Hall E*
Gan, Y.	38HYDRO	3B.1	Mon	1:45 PM	340*
Gandolfi, I.	24SMOI	1.3	Mon	9:00 AM	341*
Gangodagamage, C.	38HYDRO	10C.5	Wed	11:45 AM	339*
Gannon, J.	21SPACEWX	8.5	Tue	5:30 PM	Key 11+
Gantos, G.	23AI	2B.2	Mon	11:00 AM	338*
Gao, C.	23AI	398	Tue	3:00 PM	Hall E*
Gao, H.	38HYDRO	4.1	Mon	4:30 PM	318/319*
Gao, J.	37CVC	10A.3	Wed	11:15 AM	315*
Gao, J.	28IOAS	61	Mon	3:00 PM	Hall E*
Gao, M.	16AEROSOL	2A.3	Mon	11:15 AM	328*
Gao, R.	38HYDRO	568	Wed	3:00 PM	Hall E*
Gao, W.	CLOUDSYMP	10.2	Wed	11:15 AM	Key 12+
Garcia, A. E.	23STUDENT	S155	Sun	6:30 PM	Hall E*
Garcia, B. A.	KEYSERSYMP	13	Mon	3:00 PM	Hall E*
Garcia, R. A.	12WRN	12.5	Wed	5:30 PM	349*
Garcia, V.	CLOUDSYMP	951	Thu	3:00 PM	Hall E*
Garcia Rosales, A.	37CVC	5C.5	Tue	9:30 AM	325*
Garcia-Rivera, J. M.	26SATMET	625	Wed	3:00 PM	Hall E*
Garcia-Sage, K.	21SPACEWX	417	Tue	3:00 PM	Hall E*
Garrett, T. J.	CLOUDSYMP	795	Wed	3:00 PM	Hall E*
Garrett, T. J.	CLOUDSYMP	13B.5	Thu	9:30 AM	Johnson AB+
Garrett, T. J.	CLOUDSYMP	976	Thu	3:00 PM	Hall E*
Garrison, J. L.	28IOAS	2.4	Mon	1:30 AM	Key 9+
Garrison, J. L.	20OESS	179	Mon	3:00 PM	Hall E*
Garstang, M.	AGENCY	A1	Thu	7:00 AM	Holiday 1-3+
Gasperini, F.	21SPACEWX	684	Wed	3:00 PM	Hall E*
Gasperoni, N.	14R20	4B.6	Mon	5:45 PM	323*
Gasperoni, N.	28IOAS	13A.1	Thu	8:30 AM	Key 9+
Gasseller, M.	15HEALTH	J5.6	Tue	9:45 AM	344*
Gasset, N.	28IOAS	13B.1	Thu	8:30 AM	Key 10+
Gatlin, P. N.	20OESS	J10C.4	Wed	11:30 AM	316*
Gaubert, B.	26ATCHEM	4B.4	Mon	5:15 PM	321/322*
Gaudet, B. J.	15ENERGY	12.1	Wed	4:30 PM	347/348*
Gaudet, L.	24ARAM	J16.3	Thu	5:00 PM	317*
Gavahi, K.	38HYDRO	15	Mon	3:00 PM	Hall E*
Gaviria Pabon, A. R.	2FUTURE	5.3	Tue	9:00 AM	Johnson AB+
Gaviria Pabon, A. R.	19SOCIETY	9.2	Wed	8:45 AM	Holiday 4+
Gay, D. A.	26ATCHEM	2C.1	Mon	10:45 AM	339*
Ge, G.	14R20	4B.2	Mon	4:45 PM	323*
Ge, G.	40EPT	J8A.2	Tue	4:45 PM	337*
Gebauer, J. G.	12WXCLIMATE	J13A.4	Thu	9:15 AM	Holiday 5+
Geiger, J. M.	12WRN	222	Mon	3:00 PM	Hall E*
Geiser, V. W.	23STUDENT	S44	Sun	6:30 PM	Hall E*
Geiss, A. V.	23AI	J7A.4	Tue	2:30 PM	345/346*
Geiss, A. V.	23AI	665	Wed	3:00 PM	Hall E*
Geli, H. M. E.	38HYDRO	12A.6	Wed	5:45 PM	318/319*
Gelinas, L.	20OESS	1.3	Mon	9:00 AM	309*
Gentile, E. S.	37CVC	9C.5	Wed	9:30 AM	325*
Gentner, D. R.	26ATCHEM	8B.1	Tue	4:30 PM	321/322*
George, G.	CLOUDSYMP	J15B.1	Thu	1:45 PM	Key 12+
Gerard, A.	12WRN	223	Mon	3:00 PM	Hall E*
Gerasimov, I.	27ASLI	9.3	Wed	9:30 AM	313*
Gerber, H. E.	CLOUDSYMP	973	Thu	3:00 PM	Hall E*
Gerber, M.	2FUTURE	J9.6	Wed	9:45 AM	Johnson AB+
Gerges, F.	23AI	E3	Mon	3:00 PM	Hall E*
Gerges, F.	23AI	J4C.3	Mon	5:00 PM	338*
Gerken, T.	28APPLIED	332	Tue	3:00 PM	Hall E*
Gero, P. J.	33EDUCATION	E39	Tue	3:00 PM	Hall E*
Gero, P. J.	24SMOI	636	Wed	3:00 PM	Hall E*
Gerth, J. J.	20OESS	9A.4	Wed	9:30 AM	309*
Getker, L.	37CVC	7A.1	Tue	1:45 PM	Ballroom III / IV*
Gettelman, A.	16AEROSOL	12A.2	Wed	4:45 PM	328*
Ghazvinian, M.	23AI	15A.1	Thu	1:45 PM	345/346*
Ghimire, G. R.	38HYDRO	11C.4	Wed	2:30 PM	339*
Ghosh, P.	26SATMET	5.4	Tue	9:15 AM	326*
Ghosh, P.	CLOUDSYMP	979	Thu	3:00 PM	Hall E*
Ghosh, S.	40EPT	J5B.4	Tue	9:15 AM	336*
Giambelluca, T.	28APPLIED	7.5	Tue	2:45 PM	Key 10+
Giani, P.	23AIRPOL	1.6	Mon	9:45 AM	316*
Giannakis, D.	37CVC	13C.6	Thu	9:45 AM	325*
Giannakopoulos, K.	37CVC	9B.2	Wed	8:45 AM	350*
Giardino, D.	14R20	12A.6	Wed	5:45 PM	320*
Gibbs, J. A.	28IOAS	3.4	Mon	2:30 PM	Key 9+
Gibson, C.	23STUDENT	S149	Sun	6:30 PM	Hall E*
Gibson, S.	21SPACEWX	3.1	Mon	1:45 PM	Key 11+
Gibson, S.	21SPACEWX	906	Thu	3:00 PM	Hall E*
Giguere, J.	37CVC	12C.3	Wed	5:00 PM	325*
Gilbert, C. D.	23STUDENT	S119	Sun	6:30 PM	Hall E*
Gilbert, S. N.	20OESS	181	Mon	3:00 PM	Hall E*

\*located in BCC

\*\*located in HIL

VP = virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>G (Continued)</b>					
Gilberti, C.	23STUDENT	S263	Sun	6:30 PM	Hall E*
Gilberti, C.	2FUTURE	3.4	Mon	2:30 PM	Johnson AB+
Giles, A.	24SMOI	879	Thu	3:00 PM	Hall E*
Gilford, D. M.	37CVC	9A.1	Wed	8:30 AM	Ballroom III / IV*
Gillies, D.	200ESS	173	Mon	3:00 PM	Hall E*
Gines, A. B.	24SMOI	108	Mon	3:00 PM	Hall E*
Giometto, M. G.	24ARAM	2.4	Mon	11:30 AM	317*
Girone, D. J.	23STUDENT	S176	Sun	6:30 PM	Hall E*
Giuffrida, E.	16AEROSOL	8A.2	Tue	4:45 PM	328*
Glanton, G.	23STUDENT	S256	Sun	6:30 PM	Hall E*
Gleick, P. H.	22HISTORY	1.3	Mon	9:30 AM	313*
Gleick, P. H.	2SECURITY	2.1	Mon	10:45 AM	Latrobe+
Glenn, E. R.	19SOCIETY	183	Mon	3:00 PM	Hall E*
Glienke, S.	24SMOI	10.4	Wed	11:30 AM	341*
Glodzik, A.	23STUDENT	S69	Sun	6:30 PM	Hall E*
Glotfelty, T. W.	28APPLIED	9.1	Wed	8:30 AM	Key 12+
Gluckman, D.	37CVC	42	Mon	3:00 PM	Hall E*
Gnanadesikan, A.	POLARSYMP	1009	Thu	3:00 PM	Hall E*
Godfrey, C. M.	TORNADOSYMP	15.5	Thu	2:45 PM	342*
Goebbert, K. H.	33EDUCATION	5.5	Tue	9:30 AM	308*
Goebbert, K. H.	14PYTHON	10.3	Wed	11:15 AM	324*
Goff, H.	12MJO	1.3	Mon	9:00 AM	342*
Gohil, K.	16AEROSOL	J8B.2	Tue	4:45 PM	329*
Golaz, J. C.	15ENERGY	2.4	Mon	11:30 AM	347/348*
Goldberg, D.	26ATCHEM	13B.5	Thu	9:30 AM	321/322*
Goldberg, M.	200ESS	7B.5	Tue	2:45 PM	301*
Goldsmith, B. S.	2FUTURE	J7.2	Tue	2:00 PM	Johnson AB+
Goldstein, J. P.	24ARAM	12.1	Wed	4:30 PM	317*
Goncharenko, L.	21SPACEWX	698	Wed	3:00 PM	Hall E*
Gong, J.	CLOUDSYMP	11.5	Wed	2:45 PM	Key 12+
Gong, J.	21SPACEWX	915	Thu	3:00 PM	Hall E*
Gonzalez, A. O.	37CVC	2A.2	Mon	11:00 AM	315*
Gonzalez, A. O.	12MJO	229	Mon	3:00 PM	Hall E*
Gonzalez, S. E.	23STUDENT	S238	Sun	6:30 PM	Hall E*
González Sopeña, J. M.	14R2O	J13C.1	Thu	8:30 AM	327*
Gonzalez-Fuentes, M.	24SMOI	120	Mon	3:00 PM	Hall E*
Gonzalez-Pita, R.	10HPC	3.3	Mon	2:15 PM	324*
Gonzalez-Viveros, P.	16AEROSOL	3A.3	Mon	2:30 PM	328*
Goode, C.	12WXCLIMATE	8B.5	Tue	5:30 PM	Holiday 6+
Goode, T.	12WRN	8.4	Tue	5:15 PM	349*
Goodman, S. J.	37CVC	12C.5	Wed	5:30 PM	325*
Gopalakrishnan, D.	37CVC	1C.2	Mon	8:45 AM	325*
Gopalakrishnan, D.	37CVC	322	Tue	3:00 PM	Hall E*
Gopalakrishnan, S.	14R2O	5A.1	Tue	8:30 AM	320*
Gordillo, N. J.	23AI	9A.4	Wed	9:15 AM	345/346*
Gordon, H.	CLOUDSYMP	962	Thu	3:00 PM	Hall E*
Gordon, J.	26ATCHEM	1B.5	Mon	9:30 AM	321/322*
Gordon, J.	26ATCHEM	589	Wed	3:00 PM	Hall E*
Gordon, N. D.	23AI	J9B.1	Wed	8:30 AM	338*
Gore, M.	37CVC	10B.2	Wed	11:00 AM	350*
Gorman, V.	33EDUCATION	1.4	Mon	9:15 AM	308*
Gotoh, T.	16AEROSOL	J1B.5	Mon	9:30 AM	329*
Gottschalck, J. C.	12WRN	16.2	Thu	4:45 PM	349*
Goujon, M.	38HYDRO	16A.2	Thu	4:45 PM	318/319*
Gourley, J. J.	14R2O	11B.4	Wed	2:30 PM	323*
Grace, T. M.	37CVC	8A.4	Tue	5:15 PM	Ballroom III / IV*
Grade, A.	19SOCIETY	J12.3	Wed	5:00 PM	Holiday 4+
Graf, M.	24ARAM	J9.2	Wed	8:45 AM	317*
Graff, W. J.	21SPACEWX	421	Tue	3:00 PM	Hall E*
Graham, K.	21SPACEWX	11	Mon	8:30 AM	Key 11+
Graham, K. E.	2FUTURE	1.5	Mon	9:45 AM	Johnson AB+
Graham, K. E.	40EIPT	2B.3	Mon	11:15 AM	336*
Graham, R. A.	14R2O	9B.6	Wed	9:45 AM	323*
Graham, R. II	15HEALTH	7.5	Tue	2:45 PM	344*
Gramer, L. J.	14R2O	V5	VP		Virtual
Gramp, B. E.	22COASTAL	166	Mon	3:00 PM	Hall E*
Granger, S.	19SOCIETY	J4B.2	Mon	4:45 PM	Holiday 5+
Grant-Sasson, K.	15HEALTH	493	Tue	3:00 PM	Hall E*
Gravelle, C. M.	2FUTURE	12.1	Wed	4:30 PM	Johnson AB+
Gray, G. M. E.	2SECURITY	3.3	Mon	2:15 PM	Latrobe+
Gray, G. M. E.	19SOCIETY	J11.4	Wed	2:30 PM	Holiday 4+
Gray, G. M. E.	38HYDRO	16B.3	Thu	5:00 PM	340*
Greb, B.	23STUDENT	S35	Sun	6:30 PM	Hall E*
Greco, J.	23STUDENT	S187	Sun	6:30 PM	Hall E*
Greco, S.	22COASTAL	163	Mon	3:00 PM	Hall E*
Grecu, M.	38HYDRO	9C.5	Wed	9:30 AM	339*
Grecu, M.	23AI	672	Wed	3:00 PM	Hall E*
Green, A. L.	23STUDENT	S248	Sun	6:30 PM	Hall E*
Green, B. W.	12WXCLIMATE	210	Mon	3:00 PM	Hall E*
Green, M.	15ENERGY	3.5	Mon	2:45 PM	347/348*

\*located in BCC

++located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>G (Continued)</b>					
Green, M. R. L.	23STUDENT	S14	Sun	6:30 PM	Hall E*
Green, R. C.	23STUDENT	S137	Sun	6:30 PM	Hall E*
Green, R. O.	26ATCHEM	2B.4	Mon	11:30 AM	321/322*
Green, R. O.	16AEROSOL	5A.1	Tue	8:30 AM	328*
Green, V.	40EIPT	13B.3	Thu	9:00 AM	336*
Greenwald, T. J.	POLARSYMP	1040	Thu	3:00 PM	Hall E*
Grey, J. A.	33EDUCATION	E37	Tue	3:00 PM	Hall E*
Griffin, A. L.	23STUDENT	S158	Sun	6:30 PM	Hall E*
Griffin, A.	12JCSDA	11.4	Wed	2:30 PM	326*
Griffin, M. K.	26SATMET	71	Tue	1:45 PM	326*
Grigsby, E. C.	200ESS	2.1	Mon	10:45 AM	309*
Grigsby, E. C.	200ESS	3A.1	Mon	1:45 PM	309*
Grise, K. M.	37CVC	5B.4	Tue	9:15 AM	350*
Grogan, D.	16AEROSOL	4A.5	Mon	5:30 PM	328*
Gronoff, G.	21SPACEWX	2.4	Mon	11:30 AM	Key 11+
Gronoff, G.	24SMOI	391	Tue	3:00 PM	Hall E*
Gross, B. D.	14R2O	1B.1	Mon	8:30 AM	323*
Grover, M. A.	14PYTHON	12.5	Wed	5:30 PM	324*
Groves, K. M.	21SPACEWX	5.6	Tue	9:45 AM	Key 11+
Grubišić, V.	19SOCIETY	J15.4	Thu	2:30 PM	Holiday 4+
Gu, G.	14R2O	4A.2	Mon	4:45 PM	320*
Gu, G.	37CVC	11A.2	Wed	2:00 PM	Ballroom III/ IV*
Gu, W.	12JCSDA	9.2	Wed	8:45 AM	326*
Gu, Y.	23AI	407	Tue	3:00 PM	Hall E*
Guan, B.	37CVC	33	Mon	3:00 PM	Hall E*
Guan, Y.	23AI	J5A.3	Tue	9:00 AM	345/346*
Guan, Y.	23AI	E100	Thu	3:00 PM	Hall E*
Guaragnò, J. A.	23STUDENT	SE6	Sun	6:30 PM	Hall E*
Guerin, D.	37CVC	34	Mon	3:00 PM	Hall E*
Guffman, J. L. IV	16AEROSOL	463	Tue	3:00 PM	Hall E*
Guidera, J.	23STUDENT	S185	Sun	6:30 PM	Hall E*
Guidry, S. M.	12WXCLIMATE	13B.3	Thu	9:00 AM	Holiday 6+
Guillot, E. M.	2FUTURE	3.5	Mon	2:45 PM	Johnson AB+
Gull, J. O.	40EIPT	J8B.5	Tue	5:30 PM	336*
Gultepe, I.	24SMOI	8.1	Tue	4:30 PM	341*
Gunshor, M.	200ESS	E103	Thu	3:00 PM	Hall E*
Gunter, S.	15HEALTH	9.3	Wed	9:00 AM	344*
Gunter, S.	24SMOI	13.6	Thu	9:45 AM	341*
Gunturk, U.	24WXMOD	11.3	Wed	2:15 PM	314*
Guo, J. X.	28IOAS	V69	VP		Virtual
Guo, X.	6TROPICAL	V15	VP		Virtual
Guo, Y.	26SATMET	85	Mon	3:00 PM	Hall E*
Gupta, A.	16AEROSOL	J5B.2	Tue	8:45 AM	329*
Gurung, C.	CLOUDSYMP	783	Wed	3:00 PM	Hall E*
Gurvich, A.	21SPACEWX	16.3	Thu	5:00 PM	Key 11+
Gutmann, E. D.	38HYDRO	20	Mon	3:00 PM	Hall E*
Guzman Rey, O. F.	6TROPICAL	71	Tue	1:45 PM	342*
Guzman-Gonzalez, J.	24SMOI	638	Wed	3:00 PM	Hall E*
Gyakum, J. R.	KEYERSYMP	4.2	Mon	4:45 PM	Holiday 1-3+
Gyawali, N.	37CVC	11C.4	Wed	2:30 PM	325*
<b>H</b>					
Hà, J. H.	40EIPT	J15B.1	Thu	1:45 PM	336*
Ha, S.	14R2O	J11A.3	Wed	2:15 PM	320*
Haacker, R.	33EDUCATION	323	Tue	3:00 PM	Hall E*
Haas, R. S.	23STUDENT	S215	Sun	6:30 PM	Hall E*
Haas, R. S.	CLOUDSYMP	807	Wed	3:00 PM	Hall E*
Habineza, T. Sr.	23AIRPOL	5.5	Tue	9:30 AM	316*
Hacker, J.	ECONOMICSSYMP	7.3	Tue	2:15 PM	Latrobe+
Hacker, J.	ECONOMICSSYMP	8.1	Tue	4:30 PM	Latrobe+
Hacker, J.	14R2O	9A.4	Wed	9:20 AM	320*
Hadavi, M.	23AI	7B.4	Tue	2:30 PM	338*
Haddad, Z. S.	200ESS	174	Mon	3:00 PM	Hall E*
Hafsa, M.	15ENERGY	E74	Wed	3:00 PM	Hall E*
Hagos, S. M.	37CVC	13B.5	Thu	9:30 AM	350*
Hahnenberger, M.	16AEROSOL	5A.4	Tue	9:15 AM	328*
Hahnenberger, M.	33EDUCATION	11.4	Wed	2:30 PM	308*
Haiduček, J.	21SPACEWX	13.4	Thu	9:15 AM	Key 11+
Hain, C.	38HYDRO	10B.5	Wed	11:45 AM	340*
Hajiesmaeli, M.	22COASTAL	157	Mon	3:00 PM	Hall E*
Hakim, G. J.	KEYERSYMP	3.1	Mon	1:45 PM	Holiday 1-3+
Hakim, G. J.	23AI	4A.5	Mon	5:45 PM	345/346*
Halbert, K. T.	14PYTHON	9.1	Wed	8:45 AM	324*
Halenka, T.	23AIRPOL	5.6	Tue	9:45 AM	316*
Haliczer, D. T.	28IOAS	2.5	Mon	11:45 AM	Key 9+
Hall, A.	26ATCHEM	4A.1	Mon	4:30 PM	310*
Hall, C.	CLOUDSYMP	949	Thu	3:00 PM	Hall E*
Hall, D. M.	23AI	E1	Mon	3:00 PM	Hall E*
Hall, K.	37CVC	27	Mon	3:00 PM	Hall E*

\*located in BCC

+located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>H (Continued)</b>					
Hall, K. J. C.	23AI	132	Mon	3:00 PM	Hall E*
Hall, M.	23STUDENT	S42B	Sun	6:30 PM	Hall E*
Halpern, J.	33EDUCATION	E40	Tue	3:00 PM	Hall E*
Halstead Santez, S.	23STUDENT	S211	Sun	6:30 PM	Hall E*
Haman, B.	200ESS	16B.3	Thu	5:00 PM	316*
Hamano, H. H.	21SPACEWX	16.2	Thu	4:45 PM	Key 11+
Hamel, M. B.	15ENERGY	723	Wed	3:00 PM	Hall E*
Hamill, T. M.	28PROBSTAT	71	Tue	1:45 PM	302/303*
Hamill, T. M.	28PROBSTAT	7.2	Tue	2:00 PM	302/303*
Hamilton, D.	16AEROSOL	1A.1	Mon	8:30 AM	328*
Hamilton, J. A.	28PROBSTAT	15.3	Thu	2:15 PM	302/303*
Hamilton, J. A.	28PROBSTAT	15.4	Thu	2:30 PM	302/303*
Hamilton, B. D.	PRESSSESSIONS	J10.5	Wed	11:45 AM	Ballroom I*
Hamman, J. J.	40E IPT	J16B.5	Thu	5:30 PM	336*
Hammond, J. C.	38HYDRO	9A.2	Wed	9:00 AM	318/319*
Hammond, K.	21SPACEWX	15.2	Thu	2:00 PM	Key 11+
Han, M.	CLOUDSYMP	959	Thu	3:00 PM	Hall E*
Han, M.	2FUTURE	E78	Wed	3:00 PM	Hall E*
Han, X.	38HYDRO	825	Thu	3:00 PM	Hall E*
Hancock, L. O.	21SPACEWX	V61	VP		Virtual
Handa, T.	26SATMET	379	Tue	3:00 PM	Hall E*
Handlos, Z. J.	33EDUCATION	4.3	Mon	5:15 PM	308*
Handlos, Z. J.	33EDUCATION	5.2	Tue	8:45 AM	308*
Haney, C. O.	14R2O	58.4	Tue	9:15 AM	323*
Hanna, S. R.	23AIRPOL	14	Mon	9:15 AM	316*
Hans, A.	26ATCHEM	591	Wed	3:00 PM	Hall E*
Hansen, K. A.	6TROPICAL	8.6	Tue	5:45 PM	342*
Haque, T. R.	23STUDENT	S135	Sun	6:30 PM	Hall E*
Harding, K. W.	2FUTURE	2.1	Mon	10:45 AM	Johnson AB+
Hardy Gas, C.	12JCSDA	755	Wed	3:00 PM	Hall E*
Harkema, S. S.	24SMOI	396	Tue	3:00 PM	Hall E*
Harr, D. E.	23STUDENT	S221	Sun	6:30 PM	Hall E*
Harr, P. A.	ECONOMICSSYMP	5.3	Tue	9:00 AM	Latrobe+
Harrington, J. Y.	CLOUDSYMP	801	Wed	3:00 PM	Hall E*
Harrington, T. S.	28APPLIED	E41	Tue	3:00 PM	Hall E*
Harris, A. R.	19SOCIETY	J2B.2	Mon	11:00 AM	Holiday 5+
Harris, L. M.	37CVC	9C.3	Wed	9:00 AM	325*
Harris, R.	28APPLIED	1.2	Mon	8:45 AM	Key 10+
Harris, R.	2FUTURE	J7.3	Tue	2:15 PM	Johnson AB+
Harrold, M. A.	24WXMOD	5.3	Tue	9:00 AM	314*
Harrop, C. W.	10HPC	2.1	Mon	10:45 AM	324*
Hartman, C. M.	6TROPICAL	8.2	Tue	4:45 PM	342*
Hartman, C.	23STUDENT	S118	Sun	6:30 PM	Hall E*
Hartmann, D. L.	LIousymp	5.2	Tue	8:45 AM	Holiday 1-3+
Hartnett, N.	26ATCHEM	5C.6	Tue	9:45 AM	339*
Harvey, L. A.	23STUDENT	S112	Sun	6:30 PM	Hall E*
Hasan, M.	37CVC	I4.5	Mon	9:30 AM	Ballroom III / IV*
Hatheway, W. A.	3CMi	41	Mon	4:30 PM	Key 12+
Hauke, B.	14R2O	5B.2	Tue	8:45 AM	323*
Haupt, S. E.	15ENERGY	12.3	Wed	5:00 PM	347/348*
Hawes, S. S.	23STUDENT	S229	Sun	6:30 PM	Hall E*
Hawkins, M. D.	28APPLIED	11	Mon	8:30 AM	Key 10+
Hawkins, T. W.	28APPLIED	56	Mon	3:00 PM	Hall E*
Hawley, K. A.	14R2O	11C.3	Wed	2:15 PM	327*
Hawley, K. A.	200ESS	13.3	Thu	9:00 AM	309*
Hay-Chapman, F. M.	38HYDRO	J7B.5	Tue	2:45 PM	340*
Hayden, L. J.	12JCSDA	742	Wed	3:00 PM	Hall E*
Haynes, J. A.	15HEALTH	J1.2	Mon	8:45 AM	344*
Haynes, K.	28APPLIED	53	Mon	3:00 PM	Hall E*
Hazelton, A. T.	14R2O	5A.4	Tue	9:15 AM	320*
Hazra, A.	38HYDRO	819	Thu	3:00 PM	Hall E*
He, C.	38HYDRO	J7B.1	Tue	1:45 PM	340*
He, H.	26ATCHEM	E65	Wed	3:00 PM	Hall E*
He, M.	23STUDENT	V33	VP		Virtual
He, X. C.	16AEROSOL	262	Mon	3:30 PM	Hall E*
Hearty, T. J. III	26ATCHEM	343	Tue	3:00 PM	Hall E*
Heden, E. M.	12WRN	J11.4	Wed	2:30 PM	349*
Heffernan, R. L.	2FUTURE	1.4	Mon	9:30 AM	Johnson AB+
Hegarty, J. D.	26ATCHEM	8A.6	Tue	5:45 PM	310*
Heggli, A.	19SOCIETY	J13.5	Thu	9:30 AM	Holiday 4+
Hegyi, B. M.	19SOCIETY	J4B.1	Mon	4:30 PM	Holiday 5+
Heidinger, A.	200ESS	J10C.3	Wed	11:15 AM	316*
Heinrichs, T.	200ESS	4A.2	Mon	4:45 PM	309*
Heinselman, P.	14R2O	8C.1	Tue	4:30 PM	327*
Helms, C. N.	24SMOI	397	Tue	3:00 PM	Hall E*
Helms, C. N.	CLOUDSYMP	941	Thu	3:00 PM	Hall E*
Helock, L.	6TROPICAL	11.2	Wed	2:00 PM	342*
Hembeck, L.	200ESS	E105	Thu	3:00 PM	Hall E*
Henderson, D. S.	CLOUDSYMP	803	Wed	3:00 PM	Hall E*
Henderson, D. S.	CLOUDSYMP	955	Thu	3:00 PM	Hall E*

\*located in BCC

\*\*located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>H (Continued)</b>					
Henderson, G. R.	37CVC	37	Mon	3:00 PM	Hall E*
Henderson, J.	19SOCIETY	J5B.5	Tue	9:30 AM	Holiday 4+
Henderson, J.	14R2O	10C.3	Wed	11:15 AM	327*
Hendricks, A.	2FUTURE	5.6	Tue	9:45 AM	Johnson AB+
Hendricks, A.	POLARSYMP	1001	Thu	3:00 PM	Hall E*
Henn, B.	23AI	J7A.1	Tue	1:45 PM	345/346*
Henneberger, J.	24WXMOD	5.6	Tue	9:45 AM	314*
Hennigan, C.	16AEROSOL	7B.2	Tue	2:15 PM	329*
Henny, A. M.	12WXCLIMATE	8B.6	Tue	5:45 PM	Holiday 6+
Henry, M.	20OEES	10A.4	Wed	11:30 AM	309*
Henry, S.	12WRN	217	Mon	3:00 PM	Hall E*
Henry, S.	6TROPICAL	757	Wed	3:00 PM	Hall E*
Henry-Reeves, R.	40EIPT	10B.1	Wed	10:45 AM	336*
Hepper, R. M.	24ARAM	11	Mon	8:30 AM	317*
Heppner, P. O. G. Jr.	40EIPT	2A.1	Mon	10:45 AM	337*
Herbener, S.	14R2O	3A.4	Mon	2:30 PM	320*
Herbert, N.	19SOCIETY	3A.3	Mon	2:15 PM	Holiday 4+
Herdies, B. R.	16AEROSOL	268	Mon	3:30 PM	Hall E*
Herdies, D. L.	22COASTAL	164	Mon	3:00 PM	Hall E*
Herdies, D. L.	3CMI	538	Tue	3:00 PM	Hall E*
Hermanson, L.	37CVC	13A.1	Thu	8:30 AM	Ballroom III / IV*
Hernandez, F.	23STUDENT	S38	Sun	6:30 PM	Hall E*
Hernandez, R. A.	19SOCIETY	J4A.2	Mon	4:45 PM	Holiday 4+
Hernandez Banos, I.	12JCSDA	10.3	Wed	11:15 AM	326*
Hernandez Banos, I.	28IOAS	15A.3	Thu	2:15 PM	Key 9+
Herndon, D. C.	6TROPICAL	J10B.2	Wed	11:15 AM	342*
Herrera, K. B.	26ATCHEM	610	Wed	3:00 PM	Hall E*
Hersey, E.	23STUDENT	S41	Sun	6:30 PM	Hall E*
Hertneký, T. J.	3CMI	3.5	Mon	2:45 PM	Key 12+
Hertneký, T. J.	14R2O	5C.6	Tue	9:45 AM	327*
Heuser, S. P.	28APPLIED	71	Tue	1:45 PM	Key 10+
Hewson, J.	26ATCHEM	8C.5	Tue	5:30 PM	339*
Heymann, E. L.	33EDUCATION	325	Tue	3:00 PM	Hall E*
Heymsfield, A. J.	CLOUDSYMP	16A.1	Thu	4:30 PM	Johnson AB+
Heymsfield, G. M.	CLOUDSYMP	950	Thu	3:00 PM	Hall E*
Heyvaert, Z.	38HYDRO	16C.3	Thu	5:00 PM	339*
Hickok, A. O.	6TROPICAL	530	Tue	3:00 PM	Hall E*
Hicks, B. B.	12WXCLIMATE	9A.3	Wed	9:00 AM	Holiday 6+
Hicks, B. B.	26ATCHEM	852	Thu	3:00 PM	Hall E*
Hicks, J.	28PROBSTAT	586	Wed	3:00 PM	Hall E*
Hiestand, M.	38HYDRO	16C.6	Thu	5:30 PM	339*
Hieta, L.	23AI	16A.4	Thu	5:15 PM	345/346*
Hilburn, K. A.	26SATMET	7.3	Tue	2:15 PM	326*
Hilburn, K. A.	23AI	405	Tue	3:00 PM	Hall E*
Hildebranski, J.	26ATCHEM	360	Tue	3:00 PM	Hall E*
Hill, S. R.	23STUDENT	S78	Sun	6:30 PM	Hall E*
Hill, S. A.	37CVC	1A.1	Mon	8:30 AM	Ballroom III / IV*
Hill-Beaton, L. K.	26SATMET	623	Wed	3:00 PM	Hall E*
Himes, M. D.	23AI	13B.6	Thu	9:45 AM	338*
Hiranuma, N.	16AEROSOL	469	Tue	3:00 PM	Hall E*
Hirata, H.	KEYERSYMP	8	Mon	3:00 PM	Hall E*
Hirsch, A.	33EDUCATION	J9.3	Wed	9:00 AM	308*
Hiscox, A. L.	15HEALTH	11.2	Wed	2:00 PM	344*
Hitchcock, P.	37CVC	12A.4	Wed	5:15 PM	Ballroom III / IV*
Ho, B.	28PROBSTAT	12.1	Wed	4:30 PM	302/303*
Ho, J. J.	24SMOI	392	Tue	3:00 PM	Hall E*
Ho, S. P.	ECONOMICSSYMP	13.2	Thu	8:45 AM	Latrobe+
Ho, S. P.	14R2O	4A.1	Mon	4:30 PM	320*
Ho, S. P.	20OEES	700	Wed	3:00 PM	Hall E*
Ho, Y.	40EIPT	J4A.4	Mon	5:15 PM	337*
Hobbins, M.	38HYDRO	12A.1	Wed	4:30 PM	318/319*
Hoch, B.	23AI	679	Wed	3:00 PM	Hall E*
Hoch, O. G.	22HISTORY	4.2	Mon	4:45 PM	313*
Hock, T.	24SMOI	J7.3	Tue	2:15 PM	341*
Hodges, M.	23STUDENT	S232	Sun	6:30 PM	Hall E*
Hoeksema, J. T.	21SPACEWX	5.2	Tue	8:45 AM	Key 11+
Hoekstra, S. M.	19SOCIETY	1B.4	Mon	9:15 AM	Holiday 4+
Hoell, A. J.	37CVC	8B.5	Tue	5:30 PM	350*
Hoell, A. J.	38HYDRO	12A.3	Wed	5:00 PM	318/319*
Hoffman, E. G.	KEYERSYMP	41	Mon	4:30 PM	Holiday 1-3+
Hoffman, J. P.	23AI	J5B.3	Tue	9:00 AM	338*
Hoffman, K.	28IOAS	65	Mon	3:00 PM	Hall E*
Hoffman, K. N.	20OEES	V2	VP		Virtual
Hoffman, K. N.	28IOAS	7.5	Tue	2:45 PM	Key 9+
Hoffmann, E. H.	26ATCHEM	4C.6	Mon	5:45 PM	339*
Hogan, L. G.	38HYDRO	11C.5	Wed	2:45 PM	339*
Hogg, D.	12WRN	4.5	Mon	5:30 PM	349*
Hogg, D.	12WRN	8.2	Tue	4:45 PM	349*
Hogsett, W. A.	14R2O	7C.3	Tue	2:15 PM	327*
Hohman, C.	24WXMOD	J3.3	Mon	2:30 PM	314*

\*located in BCC

\*\*located in HIL

VP = virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>H (Continued)</b>					
Hojeily, E.	26ATCHEM	9B.2	Wed	8:45 AM	321/322*
Holanda, A. A.	15ENERGY	E13	Mon	3:00 PM	Hall E*
Hollinger, K. E.	38HYDRO	J12B.5	Wed	5:30 PM	340*
Holloway, H. P.	24SMOI	117	Mon	3:00 PM	Hall E*
Holmlund, K.	200ESS	9A.1	Wed	8:30 AM	309*
Holt, C. R.	3CMI	4.4	Mon	5:15 PM	Key 12+
Honeyager, R.	12JCSDA	744	Wed	3:00 PM	Hall E*
Hood, L. L.	37CVC	12A.6	Wed	5:45 PM	Ballroom III / IV*
Hoogewind, K. A.	12MJO	V55	VP		Virtual
Hoogewind, K. A.	12WXCLIMATE	215	Mon	3:00 PM	Hall E*
Hoopes, C. A.	12MJO	230	Mon	3:00 PM	Hall E*
Hoover, E. E.	200ESS	1.4	Mon	9:15 AM	309*
Hopper, L. J. Jr.	40EIPT	11A.2	Wed	2:00 PM	337*
Horne, J. P.	24SMOI	657	Wed	3:00 PM	Hall E*
Horsfall, F. M.	14R2O	9B.3	Wed	9:00 AM	323*
Horvath, E.	23STUDENT	S25	Sun	6:30 PM	Hall E*
Hossaini, E.	23AI	667	Wed	3:00 PM	Hall E*
Hosseinpour, F.	16AEROSOL	4A.4	Mon	5:15 PM	328*
Hostetler, C.	26SATMET	374	Tue	3:00 PM	Hall E*
Hostler, J.	37CVC	J16B.1	Thu	4:30 PM	350*
Houghton, I.	28IOAS	21	Mon	10:45 AM	Key 9+
Houser, J. B.	TORNADOSYMP	995	Thu	3:00 PM	Hall E*
Houze, R.	22HISTORY	J13.3	Thu	9:00 AM	Holiday 1-3+
Houze, R. A. Jr.	22HISTORY	J13.5	Thu	9:30 AM	Holiday 1-3+
Howe, S. T.	23AIRPOL	2.5	Mon	11:45 AM	316*
Hristova-Veleva, S. M.	6TROPICAL	E57	Tue	3:50 PM	Hall E*
Hsiao, F.	15ENERGY	7.4	Tue	2:30 PM	347/348*
Hsu, T. Y.	37CVC	J11B.4	Wed	2:30 PM	350*
Hsu, W. C.	38HYDRO	2A.5	Mon	11:45 AM	318/319*
Hu, A.	21SPACEWX	7.4	Tue	2:30 PM	Key 11+
Hu, C. C.	28IOAS	11.1	Wed	1:45 PM	Key 9+
Hu, M.	14R2O	3B.3	Mon	2:15 PM	323*
Hu, W.	23AI	13A.3	Thu	9:00 AM	345/346*
Hu, X.	POLARSYMP	16.4	Thu	5:15 PM	326*
Hu, Y.	16AEROSOL	J4B.6	Mon	5:45 PM	329*
Hu, Y.	28PROBSTAT	9.2	Wed	8:45 AM	302/303*
Hu, Y.	LIOUSYMP	8.2	Tue	4:45 PM	Holiday 1-3+
Hu, Y.	LIOUSYMP	269	Tue	3:00 PM	Hall E*
Huaman, L.	2FUTURE	E89	Wed	3:50 PM	Hall E*
Huang, B.	14R2O	2B.2	Mon	11:00 AM	323*
Huang, B.	37CVC	12C.2	Wed	4:45 PM	325*
Huang, H.	22COASTAL	5.4	Tue	9:15 AM	343*
Huang, J.	12WXCLIMATE	J14	Mon	9:15 AM	Holiday 6+
Huang, K.	37CVC	J12B.6	Wed	5:45 PM	350*
Huang, M.	16AEROSOL	E48	Tue	3:00 PM	Hall E*
Huang, M.	26ATCHEM	15B.2	Thu	2:00 PM	321/322*
Huang, P. C.	37CVC	8B.3	Tue	5:00 PM	350*
Huang, S.	19SOCIETY	1A.6	Mon	9:45 AM	Holiday 5+
Huang, S.	28IOAS	2.2	Mon	11:00 AM	Key 9+
Huang, X.	LIOUSYMP	270	Tue	3:00 PM	Hall E*
Huang, X.	37CVC	8C.1	Tue	4:30 PM	325*
Huang, X.	23AI	138	Mon	3:00 PM	Hall E*
Huang, X.	26ATCHEM	367	Tue	3:00 PM	Hall E*
Huang, X.	15HEALTH	4.3	Mon	5:00 PM	344*
Huang, Y. F.	38HYDRO	548	Wed	3:00 PM	Hall E*
Huang, Z.	21SPACEWX	909	Thu	3:00 PM	Hall E*
Huang, Z.	38HYDRO	12C.3	Wed	5:00 PM	339*
Huba, J.	21SPACEWX	919	Thu	3:00 PM	Hall E*
Hubbert, J. C.	40EIPT	11A.4	Wed	2:30 PM	337*
Hubbert, J. C.	40EIPT	12A.5	Wed	5:30 PM	337*
Huber, D.	26ATCHEM	1C.5	Mon	9:30 AM	339*
Hueholt, D. M.	37CVC	1C.6	Mon	9:45 AM	325*
Hueholt, D. M.	CLOUDSYMP	960	Thu	3:00 PM	Hall E*
Huff, A. K.	200ESS	5B.2	Tue	8:45 AM	301*
Huff, A. K.	26SATMET	8.1	Tue	4:30 PM	326*
Huffman, G. J.	200ESS	J12B.6	Wed	5:45 PM	316*
Huggins, J. L.	24SMOI	4.3	Mon	5:00 PM	341*
Hughes, M. R.	14R2O	J11A.1	Wed	1:45 PM	320*
Hughes, S.	23STUDENT	S1	Sun	6:30 PM	Hall E*
Hung, C. S.	CLOUDSYMP	J16B.5	Thu	5:30 PM	Key 12+
Hung, W. T.	26SATMET	80	Mon	3:00 PM	Hall E*
Hunt, E. P.	23STUDENT	S48	Sun	6:30 PM	Hall E*
Hunter, H.	23AI	J12A.4	Wed	5:15 PM	345/346*
Hunter, H.	POLARSYMP	1010	Thu	3:00 PM	Hall E*
Hurlburt, N.	21SPACEWX	430	Tue	3:00 PM	Hall E*
Hurst, E. H.	19SOCIETY	7B.1	Tue	1:45 PM	Holiday 4+
Hurtado, J. P.	15HEALTH	9.6	Wed	9:45 AM	344*
Hurwitz, M. M.	38HYDRO	E80	Wed	3:50 PM	Hall E*
Husain, S. Z.	14R2O	10B.5	Wed	11:45 AM	323*
Hutchinson, T. A.	12WXCLIMATE	J13A.3	Thu	9:00 AM	Holiday 5+

\*located in BCC

++located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>H (Continued)</b>					
Huth, R.	37CVC	7C.5	Tue	2:45 PM	325*
Hutton, P.	23STUDENT	S218	Sun	6:30 PM	Hall E*
Huynh, J.	6TROPICAL	J10B.3	Wed	11:30 AM	342*
<b>I</b>					
Iacovazzi, S.	20OESS	440	Tue	3:00 PM	Hall E*
Ibeubuchi, C. C.	28APPLIED	4.1	Mon	4:30 PM	Key 10+
Ibrahim, A.	26SATMET	3A.5	Mon	2:45 PM	326*
Ide, K.	28IOAS	74	Tue	2:30 PM	Key 9+
Ideki, O.	37CVC	834	Thu	3:00 PM	Hall E*
Igel, A.	16AEROSOL	12B.2	Wed	4:45 PM	329*
Igel, A.	CLOUDSYMP	13B.2	Thu	8:45 AM	Johnson AB+
Iguchi, T.	16AEROSOL	253	Mon	3:30 PM	Hall E*
Illston, B. G.	24SMOI	15	Mon	9:30 AM	341*
Illston, B. G.	33EDUCATION	10.2	Wed	11:00 AM	308*
In, J.	CLOUDSYMP	J16B.3	Thu	5:00 PM	Key 12+
Inchin, P.	21SPACEWX	12.3	Wed	5:00 PM	Key 11+
Infanti, J.	28PROBSTAT	13.4	Thu	9:15 AM	302/303*
Inglis, B. C.	CLOUDSYMP	952	Thu	3:00 PM	Hall E*
Inouye, R. T.	15ENERGY	V56	VP		Virtual
Ioannidis, P.	24WXMOD	11.4	Wed	2:30 PM	314*
Isenberger, C. J.	23STUDENT	S197	Sun	6:30 PM	Hall E*
Isern, A.	21SPACEWX	1.2	Mon	8:45 AM	Key 11+
Islam, T.	23STUDENT	S5	Sun	6:30 PM	Hall E*
Islander, J.	12WXCLIMATE	J13A.2	Thu	8:45 AM	Holiday 5+
Ismail, U.	26ATCHEM	346	Tue	3:00 PM	Hall E*
Israel, N. I.	23STUDENT	S57	Sun	6:30 PM	Hall E*
Ivancic, T.	28APPLIED	10.4	Wed	11:30 AM	Key 10+
Ivanov, V. V.	16AEROSOL	J1B.3	Mon	9:00 AM	329*
Ivanovich, C. C.	37CVC	5A.4	Tue	9:15 AM	Ballroom III / IV*
Ivic, I. R.	40EIPT	9A.5	Wed	9:30 AM	337*
<b>J</b>					
Jaafar, H.	38HYRDO	V70	VP		Virtual
Jaafar, H.	38HYDRO	11B.1	Wed	1:45 PM	340*
Jablonowski, C.	22COASTAL	7.3	Tue	2:15 PM	343*
Jabot, M.	33EDUCATION	328	Tue	3:00 PM	Hall E*
Jackson, A. S.	20IMPACTS	3.5	Mon	2:45 PM	302/303*
Jackson, N.	15ENERGY	11	Mon	8:30 AM	347/348*
Jackson, R. C.	14PYTHON	12.4	Wed	5:15 PM	324*
Jacob, J.	24ARAM	J10.4	Wed	11:30 AM	317*
Jacobs, A.	14R2O	931	Thu	3:00 PM	Hall E*
Jacques, A. A.	28APPLIED	7.2	Tue	2:00 PM	Key 10+
Jahan, I.	23AI	28.4	Mon	11:30 AM	338*
Jain, P.	20IMPACTS	2.2	Mon	11:05 AM	302/303*
Jalalzadeh Fard, B.	15HEALTH	11.5	Wed	2:45 PM	344*
James, E. P.	23AI	15A.5	Thu	2:45 PM	345/346*
Jamil, F.	12WRN	740	Wed	3:00 PM	Hall E*
Jang, A.	37CVC	V21	VP		Virtual
Janiga, M. A.	37CVC	9C.6	Wed	9:45 AM	325*
Janiga, M. A.	37CVC	835	Thu	3:00 PM	Hall E*
Janiga, M. A.	37CVC	836	Thu	3:00 PM	Hall E*
Jasiński, M. F.	38HYDRO	13A.6	Thu	9:45 AM	318/319*
Jasko, S.	5DEI	11.2	Wed	2:00 PM	301*
Jasko, S.	12WRN	J13.1	Thu	8:30 AM	349*
Jay, A.	19SOCIETY	458	Tue	3:00 PM	Hall E*
Jaysasinghe, N.	16AEROSOL	465	Tue	3:00 PM	Hall E*
Jedlovec, G. J.	14R2O	13B.1	Thu	8:30 AM	323*
Jeevanjee, N.	LIOUSYMP	6.1	Tue	10:45 AM	Holiday 1-3+
Jeffries, I. N.	19SOCIETY	186	Mon	3:00 PM	Hall E*
Jenkins, C. X.	23STUDENT	S228	Sun	6:30 PM	Hall E*
Jenkins, C. X.	21SPACEWX	692	Wed	3:00 PM	Hall E*
Jenkins, G. S.	15HEALTH	J5.5	Tue	9:30 AM	344*
Jenkins, G. S.	37CVC	15B.3	Thu	2:15 PM	350*
Jennings, K.	14R2O	J10A.1	Wed	10:45 AM	320*
Jensen, E.	CLOUDSYMP	13A.3	Thu	9:00 AM	Key 12+
Jensen, M. P.	16AEROSOL	255	Mon	3:30 PM	Hall E*
Jensen, M. P.	CLOUDSYMP	10.1	Wed	10:45 AM	Key 12+
Jensen, T. L.	28PROBSTAT	13.1	Thu	8:30 AM	302/303*
Jesmonth, K. R.	CLOUDSYMP	958	Thu	3:00 PM	Hall E*
Jesswein, M.	26ATCHEM	861	Thu	3:00 PM	Hall E*
Jethva, H.	LIOUSYMP	280	Tue	3:00 PM	Hall E*
Jeworrek, J.	22COASTAL	J11.2	Wed	2:00 PM	343*
Jha, P. K.	23AI	J8A.5	Tue	5:30 PM	345/346*
Ji, L.	20OESS	E102	Thu	3:00 PM	Hall E*
Ji, L.	16AEROSOL	13B.6	Thu	9:45 AM	329*
Jia, A.	38HYDRO	V27	VP		Virtual

\*located in BCC

++located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>J (Continued)</b>					
Jiang, J.	LIOSYMP	5.5	Tue	9:30 AM	Holiday 1-3+
Jiang, J. H.	37CVC	16A1	Thu	4:30 PM	Ballroom III / IV*
Jimenez, P. A.	16AEROSOL	1A.5	Mon	9:30 AM	328*
Jin, D.	37CVC	2C.1	Mon	10:45 AM	325*
Jin, J.	12JCSDA	751	Wed	3:00 PM	Hall E*
Jin, R.	23AI	144	Mon	3:00 PM	Hall E*
Jin, X.	26ATCHEM	8C.2	Tue	4:45 PM	339*
Jing, P.	26ATCHEM	E64	Wed	3:00 PM	Hall E*
Jing, X.	200ESS	707	Wed	3:00 PM	Hall E*
John, A. A.	23STUDENT	S6	Sun	6:30 PM	Hall E*
Johnson, A. A.	6TROPICAL	E62	Tue	3:50 PM	Hall E*
Johnson, A. A.	6TROPICAL	E63	Tue	3:50 PM	Hall E*
Johnson, B. O.	37CVC	5B.2	Tue	8:45 AM	350*
Johnson, B. O.	37CVC	316	Tue	3:00 PM	Hall E*
Johnson, B. T.	12JCSDA	9.4	Wed	9:15 AM	326*
Johnson, B. T.	12JCSDA	743	Wed	3:00 PM	Hall E*
Johnson, B. D.	37CVC	11C.2	Wed	2:00 PM	325*
Johnson, C. D.	40EIPT	2A.3	Mon	11:15 AM	337*
Johnson, C. D.	12WXCLIMATE	13B.6	Thu	9:45 AM	Holiday 6+
Johnson, J. M.	14R2O	J10A.3	Wed	11:15 AM	320*
Johnson, K.	16AEROSOL	8A1	Tue	4:30 PM	328*
Johnson, M. S.	26ATCHEM	10A.2	Wed	11:00 AM	310*
Johnson, M.	200ESS	16B.2	Thu	4:45 PM	316*
Johnson, T.	16AEROSOL	8A.4	Tue	5:15 PM	328*
Johnson, Z. F.	37CVC	41	Mon	3:00 PM	Hall E*
Johnson, Z. C.	19SOCIETY	185	Mon	3:00 PM	Hall E*
Johnston, L.	2FUTURE	244	Mon	3:00 PM	Hall E*
Joiner, J.	23AI	J4C.5	Mon	5:30 PM	338*
Jones, A. C.	3CMI	4.6	Mon	5:45 PM	Key 12+
Jones, C.	15ENERGY	7.1	Tue	1:45 PM	347/348*
Jones, E. A.	28IOSAS	12.3	Wed	5:00 PM	Key 9+
Jones, S. C.	KEYERSYMP	2.3	Mon	11:15 AM	Holiday 1-3+
Jones, T. A.	14R2O	495	Tue	3:00 PM	Hall E*
Jones, Z.	3CMI	5.5	Tue	9:45 AM	Key 12+
Jong, B. T.	38HYDRO	J12B.2	Wed	4:45 PM	340*
Jordan, A. M.	24SMOI	126	Mon	3:00 PM	Hall E*
Jordan, J. K.	2FUTURE	E79	Wed	3:00 PM	Hall E*
Joseph, E. D.	24SMOI	13.4	Thu	9:15 AM	341*
Jou, J. D. B.	6TROPICAL	758	Wed	3:00 PM	Hall E*
Joyce, J.	40EIPT	J8B.3	Tue	5:00 PM	336*
Joyer, E.	15HEALTH	E12	Mon	3:00 PM	Hall E*
Jun, Y. J.	POLARSYMP	1033	Thu	3:00 PM	Hall E*
Juncosa Calahorrano, J. F.	26ATCHEM	E118	Thu	3:50 PM	Hall E*
Jung, C. H.	16AEROSOL	264	Mon	3:30 PM	Hall E*
Jung, Y.	15HEALTH	J1.1	Mon	8:30 AM	344*
Jung'henn Noyes, K. T.	26ATCHEM	9A.3	Wed	9:00 AM	310*
Jurewicz, M. L. Sr.	14R2O	12A.5	Wed	5:30 PM	320*
Just, A.	28PROBSTAT	9.5	Wed	9:30 AM	302/303*
Just, A.	28PROBSTAT	584	Wed	3:00 PM	Hall E*
Justin, A. D.	14R2O	J16C.3	Thu	5:00 PM	327*
<b>K</b>					
K V, A.	23STUDENT	S164	Sun	6:30 PM	Hall E*
K V, A.	38HYDRO	567	Wed	3:00 PM	Hall E*
Kabat, B.	200ESS	12	Mon	8:45 AM	309*
Kachouie, N. N.	12JCSDA	V54	VP		Virtual
Kahn, D. T.	14R2O	13B.5	Thu	9:30 AM	323*
Kainz, J.	24WXMOD	127	Mon	3:00 PM	Hall E*
Kaiser, J. W.	37CVC	12C.6	Wed	5:45 PM	325*
Kalashnikov, D. A.	23AI	7B.5	Tue	2:45 PM	338*
Kalashnikov, D. A.	37CVC	10A.4	Wed	11:30 AM	315*
Kalb, C. P.	28PROBSTAT	15.2	Thu	2:00 PM	302/303*
Kalb, J.	12WRN	16.1	Thu	4:30 PM	349*
Kalluri, S.	200ESS	12A.1	Wed	4:30 PM	309*
Kalluri, S.	23STUDENT	SE17	Sun	6:30 PM	Hall E*
Kamal, M.	23STUDENT	S239	Sun	6:30 PM	Hall E*
Kamal, M.	23STUDENT	S181	Sun	6:30 PM	Hall E*
Kamangir, H.	2FUTURE	J8.6	Tue	5:45 PM	Johnson AB+
Kamath, H.	15HEALTH	11.1	Wed	1:45 PM	344*
Kang, H. G.	10HPC	240	Mon	3:00 PM	Hall E*
Kang, J. M.	37CVC	4A.3	Mon	5:00 PM	Ballroom III / IV*
Kang, J. M.	16AEROSOL	10A.2	Wed	11:00 AM	328*
Kang, L.	23STUDENT	V35	VP		Virtual
Kang, S. L.	23AIRPOL	V62	VP		Virtual
Kang, S. L.	28PROBSTAT	V32	VP		Virtual
Kanipe, M. K.	CLOUDSYMP	965	Thu	3:00 PM	Hall E*
Kanofsky, L. M.	24ARAM	5.2	Tue	8:45 AM	317*
Kansara, P.	38HYDRO	18	Mon	3:00 PM	Hall E*
Kao, W. H.	23STUDENT	S250	Sun	6:30 PM	Hall E*

\*located in BCC

\*\*located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>K (Continued)</b>					
Karaffa, K.	38HYDRO	11A.4	Wed	2:30 PM	318/319*
Karambelas, A.	26ATCHEM	5B.3	Tue	9:00 AM	321/322*
Karim, A. S.	15HEALTH	193	Mon	3:00 PM	Hall E*
Karim, I.	26ATCHEM	10B.3	Wed	11:15 AM	321/322*
Karimiziarani, S.	14PYTHON	10.1	Wed	10:45 AM	324*
Karkkainen, C.	24WXMOD	5.5	Tue	9:30 AM	314*
Karle, N. N.	23AIRPOL	5.4	Tue	9:15 AM	316*
Karle, N. N.	37CVC	E116	Thu	3:50 PM	Hall E*
Kastl, M. A.	14R2O	J16C.4	Thu	5:15 PM	327*
Kastan, J.	14R2O	11B.5	Wed	2:45 PM	323*
Kataraihya, D. J.	22COASTAL	161	Mon	3:00 PM	Hall E*
Katul, G. G.	26ATCHEM	3C.1	Mon	1:45 PM	339*
Kaufman, C. M.	33EDUCATION	4.4	Mon	5:30 PM	308*
Kaufman, D. E.	40EIPT	12B.4	Wed	5:15 PM	336*
Kaufman, J. W.	40EIPT	286	Tue	3:00 PM	Hall E*
Kaul, C. M.	16AEROSOL	13B.5	Thu	9:30 AM	329*
Kaulfus, A.	40EIPT	13B.1	Thu	8:30 AM	336*
Kauzlarich, T. S.	23STUDENT	S258	Sun	6:30 PM	Hall E*
Kauzlarich, T. S.	12WXCLIMATE	13B.5	Thu	9:30 AM	Holiday 6+
Kavanaugh, K.	22COASTAL	160	Mon	3:00 PM	Hall E*
Kavulich, M. J. Jr.	14R2O	4B.5	Mon	5:30 PM	323*
Kawai, Y.	3CMI	539	Tue	3:00 PM	Hall E*
Kay, J.	12WXCLIMATE	J13A.6	Thu	9:45 AM	Holiday 5+
Kazil, J.	CLOUDSYMP	J15B.3	Thu	2:15 PM	Key 12+
KC, B.	200ESS	15A.2	Thu	2:00 PM	309*
Kearns, E. J.	ECONOMICSSYMP	5.2	Tue	8:45 AM	Latrobe+
Keaton, G.	37CVC	2A.3	Mon	11:15 AM	315*
Keeney, D. P.	38HYDRO	E54	Tue	3:50 PM	Hall E*
Kefelegn, H.	22COASTAL	3.1	Mon	1:45 PM	343*
Kelley, O. A.	28APPLIED	5.4	Tue	9:15 AM	Key 10+
Kenion, H. C. R.	26ATCHEM	3B.1	Mon	1:45 PM	321/322*
Kennedy, A. D.	38HYDRO	821	Thu	3:00 PM	Hall E*
Kennedy, A. D.	24SMOI	16.3	Thu	5:00 PM	341*
Kennedy, J.	37CVC	10C.5	Wed	11:45 AM	325*
Kern, S.	27ASLI	91	Wed	8:30 AM	313*
Kerns, H. E. L.	23STUDENT	S62	Sun	6:30 PM	Hall E*
Kerr, G. H.	15HEALTH	199	Mon	3:00 PM	Hall E*
Kerr, K. IV	40EIPT	9B.3	Wed	9:00 AM	336*
Kerr, R. B.	21SPACEWX	3.2	Mon	2:00 PM	Key 11+
Ketefian, G.	14R2O	3B.5	Mon	2:45 PM	323*
Keys, L.	14R2O	12A.2	Wed	4:45 PM	320*
Keyser, D.	KEYSERSYMP	4.6	Mon	5:45 PM	Holiday 1-3+
Khaira, U.	23AI	676	Wed	3:00 PM	Hall E*
Khan, A. M.	26ATCHEM	1C.6	Mon	9:45 AM	339*
Khan, M. M.	16AEROSOL	9A.2	Wed	9:00 AM	328*
Khapikova, P.	15ENERGY	J4.6	Mon	5:45 PM	347/348*
Kholodovsky, V.	28PROBSTAT	12.3	Wed	5:00 PM	302/303*
Khondaker, M. M. H.	38HYDRO	11C.2	Wed	2:00 PM	339*
Khoshkhahtinat, A.	21SPACEWX	7.2	Tue	2:00 PM	Key 11+
Kiefer, L. A.	37CVC	578	Wed	3:00 PM	Hall E*
Kieu, C.	23AI	403	Tue	3:00 PM	Hall E*
Kilcoyne, H.	200ESS	3A.2	Mon	1:45 PM	309*
Kilcoyne, H. S.	200ESS	4A.1	Mon	4:30 PM	309*
Killion, K. J.	20IMPACTS	252	Mon	3:00 PM	Hall E*
Kim, B.	2FUTURE	779	Wed	3:00 PM	Hall E*
Kim, D.	23AI	12B.5	Wed	5:30 PM	338*
Kim, E. J.	200ESS	12A.3	Wed	5:00 PM	309*
Kim, E. J.	38HYDRO	830	Thu	3:00 PM	Hall E*
Kim, E. T.	24ARAM	98	Mon	3:00 PM	Hall E*
Kim, E.	23AI	13A.5	Thu	9:30 AM	345/346*
Kim, H. R.	37CVC	838	Thu	3:00 PM	Hall E*
Kim, H.	24SMOI	8.2	Tue	4:45 PM	341*
Kim, H. S.	14R2O	7A.2	Tue	2:00 PM	320*
Kim, J.	23AI	414	Tue	3:00 PM	Hall E*
Kim, J.	26ATCHEM	13B.2	Thu	8:45 AM	321/322*
Kim, J. H.	24ARAM	100	Mon	3:00 PM	Hall E*
Kim, J. H.	2FUTURE	780	Wed	3:00 PM	Hall E*
Kim, J. H.	24ARAM	1.6	Mon	9:45 AM	317*
Kim, M. J.	28IOAS	91	Wed	8:30 AM	Key 9+
Kim, M.	LIOUSYMP	276	Tue	3:00 PM	Hall E*
Kim, P.	23AI	669	Wed	3:00 PM	Hall E*
Kim, S.	26ATCHEM	11B.3	Wed	2:15 PM	321/322*
Kim, S.	CLOUDSYMP	785	Wed	3:00 PM	Hall E*
Kim, S. H.	22COASTAL	1.4	Mon	9:15 AM	343*
Kim, S. H.	24ARAM	13.1	Thu	8:30 AM	317*
Kim, S. Y.	15HEALTH	719	Wed	3:00 PM	Hall E*
Kim, S.	28IOAS	69	Mon	3:00 PM	Hall E*
Kim, S.	38HYDRO	302	Tue	3:00 PM	Hall E*
Kim, Y. J.	14R2O	9B.1	Wed	8:30 AM	323*
Kimball, S. K.	24SMOI	15.2	Thu	2:00 PM	341*

\*located in BCC

+#located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

Conf.	Paper #	Day	Time	Location
<b>K (Continued)</b>				
King, M. P.	26SATMET	5.2	Tue	8:45 AM
King, S.	12JCSDA	12.3	Wed	5:00 PM
King, S. E.	19SOCIETY	191	Mon	3:00 PM
Kingfield, D. M.	40EIPT	11B.1	Wed	1:45 PM
Kingston, L.	14R2O	8B.6	Tue	5:45 PM
Kintziger, K. W.	15HEALTH	E52	Tue	3:40 PM
Kirk, J.	14R2O	12A.3	Wed	5:00 PM
Kirk-Davidoff, D. B.	15ENERGY	5.6	Tue	9:45 AM
Kis, A. K.	33EDUCATION	2.5	Mon	11:45 AM
Kiszka, J. M.	23STUDENT	S66	Sun	6:30 PM
Klein, M.	200ESS	J8A.4	Tue	5:15 PM
Klein, M.	200ESS	16B.4	Thu	5:15 PM
Klink, K.	28APPLIED	52	Mon	3:00 PM
Klockow McClain, K.	12WRN	J10.1	Wed	10:45 AM
Klockow McClain, K. E.	19SOCIETY	J2B.1	Mon	10:45 AM
Klockow McClain, K. E.	14R2O	11C.2	Wed	2:00 PM
Klos, E.	PRESSESSIONS	J2A.3	Mon	11:15 AM
Klotz, B.	24ARAM	12.6	Wed	5:45 PM
Kluver, D. B.	22COASTAL	2.2	Mon	11:00 AM
Knapp, K. R.	26SATMET	J1B.6	Mon	9:45 AM
Kneifel, S.	CLOUDSYMP	12.5	Wed	5:30 PM
Knight, D.	23STUDENT	S27	Sun	6:30 PM
Knight, J.	37CVC	1B.2	Mon	8:45 AM
Knipp, D. J.	21SPACEWX	3.5	Mon	2:45 PM
Knipp, D. J.	21SPACEWX	4.3	Mon	5:00 PM
Knippertz, P.	12MJO	2.2	Mon	11:00 AM
Knippertz, P.	KEYSERSYMP	E17	Mon	3:50 PM
Knippertz, P.	28IOAS	5.3	Tue	9:00 AM
Knippertz, P.	2FUTURE	E88	Wed	3:50 PM
Knippertz, P.	37CVC	13B.1	Thu	8:30 AM
Knisely, J.	28IOAS	11.4	Wed	2:30 PM
Knopf, D. A.	16AEROSOL	J8B.6	Tue	5:45 PM
Knowland, K. E. E.	26ATCHEM	11A.5	Wed	2:45 PM
Knowland, K. E.	23AIRPOL	4.2	Mon	4:45 PM
Knowlton, K.	15HEALTH	8.1	Tue	4:30 PM
Knox, J. A.	33EDUCATION	11.5	Wed	2:45 PM
Knox, P. N.	37CVC	5C.1	Tue	8:30 AM
Knupp, K.	24SMOI	642	Wed	3:00 PM
Knuteson, R.	24SMOI	633	Wed	3:00 PM
Knuth, J.	21SPACEWX	10.4	Wed	11:30 AM
Ko, J.	23AI	11B.3	Wed	2:15 PM
Ko, J.	CLOUDSYMP	13A.4	Thu	9:15 AM
Ko, K. C.	12MJO	231	Mon	3:00 PM
Ko, M. C.	23AI	E101	Thu	3:00 PM
Ko, W.	23AIRPOL	152	Mon	3:00 PM
Koeberle, R. S.	23AI	J8A.1	Tue	4:30 PM
Koeberle, R. S.	40EIPT	12B.6	Wed	5:45 PM
Kogan, Y.	CLOUDSYMP	978	Thu	3:00 PM
Kolassa, J.	38HYDRO	15C.2	Thu	2:00 PM
Kollalias, P.	16AEROSOL	J9B.6	Wed	9:45 AM
Kollonige, D. E.	26ATCHEM	355	Tue	3:00 PM
Komaromi, W. A.	14R2O	499	Tue	3:00 PM
Komerath, N. M.	24SMOI	V29	VP	Virtual
Komerath, N. M.	24ARAM	2.5	Mon	11:45 AM
Konapala, G.	38HYDRO	16A.6	Thu	5:45 PM
Kondragunta, C. R.	14R2O	J13C.2	Thu	8:45 AM
Kondragunta, C. R.	14R2O	J15A.1	Thu	1:45 PM
Kondragunta, S.	26ATCHEM	13B.6	Thu	9:45 AM
Kong, K. Y.	KEYSERSYMP	12	Mon	3:00 PM
Kong, R.	12JCSDA	12.6	Wed	5:45 PM
Konstantelos, E.	23STUDENT	S55	Sun	6:30 PM
Kontokosta, C.	23AI	J12A.6	Wed	5:45 PM
Kopacz, D.	33EDUCATION	15.1	Thu	1:45 PM
Kopelman, M. V.	6TROPICAL	12.1	Wed	4:30 PM
Korendyke, M. H.	37CVC	13C.2	Thu	8:45 AM
Korkin, S.	LIOSYMP	273	Tue	3:00 PM
Korolev, A. V.	CLOUDSYMP	11.1	Wed	1:45 PM
Kosiba, K. A.	TORNADOSYMP	993	Thu	3:00 PM
Kosmal, A.	ECONOMICSSYMP	15.2	Thu	2:00 PM
Kosovic, B.	CLOUDSYMP	J16B.6	Thu	5:45 PM
Koster, R. D.	38HYDRO	J8B.3	Tue	5:00 PM
Kostka, H. B.	23STUDENT	S30	Sun	6:30 PM
Kosty, J.	POLARSYMP	1024	Thu	3:00 PM
Koszuta, M.	38HYDRO	551	Wed	3:00 PM
Kotsakis, A. E.	24SMOI	880	Thu	3:00 PM
Kotten, R. E.	24ARAM	1.2	Mon	8:45 AM
Koutros, R. D.	23STUDENT	S32	Sun	6:30 PM
Koval, E.	CLOUDSYMP	16A.3	Thu	5:00 PM
Koval, J. P.	19SOCIETY	1A.1	Mon	8:30 AM
Kowch, R. S.	CLOUDSYMP	J15B.2	Thu	2:00 PM

\*=located in BCC

+=located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>K (Continued)</b>					
Kraemer, M.	CLOUDSYMP	13A.1	Thu	8:30 AM	Key 12+
Kramer, S. J.	19SOCIETY	1A.5	Mon	9:30 AM	Holiday 5+
Kramer, S.	3CMI	8.1	Tue	4:30 PM	Key 12+
Krauskopf, T.	37CVC	313	Tue	3:00 PM	Hall E*
Kreidenweis, S. M.	200ESS	8B.1	Tue	4:30 PM	301*
Krekeler, J.	12WXCLIMATE	9B.3	Wed	9:00 AM	Holiday 5+
Krell, E. A.	23AI	409	Tue	3:00 PM	Hall E*
Kressler, K.	23STUDENT	S132	Sun	6:30 PM	Hall E*
Krishnamurthy, V.	12MJO	1.5	Mon	9:30 AM	342*
Krishnamurthy, V.	37CVC	13C.3	Thu	9:00 AM	325*
Krishnan, P.	12WXCLIMATE	11A.3	Wed	2:15 PM	Holiday 5+
Kristovich, D. A.	24SMOI	651	Wed	3:00 PM	Hall E*
Krocak, M.	19SOCIETY	J5B.1	Tue	8:30 AM	Holiday 4+
Kronebusch, M. M.	28IOAS	72	Mon	3:00 PM	Hall E*
Kropp, B.	23STUDENT	S162	Sun	6:30 PM	Hall E*
Kruskie, A.	6TROPICAL	11.3	Wed	2:15 PM	342*
Kubalek, D. L.	23AI	7B.2	Tue	2:00 PM	338*
Kuciauskas, A. P.	200ESS	12A.5	Wed	5:30 PM	309*
Kuhr, N. M.	40E IPT	10A.3	Wed	11:15 AM	337*
Kumar, A.	28IOAS	1.2	Mon	8:45 AM	Key 9+
Kumar, A.	6TROPICAL	514	Tue	3:00 PM	Hall E*
Kumar, A.	24SMOI	882	Thu	3:00 PM	Hall E*
Kumar, D.	15HEALTH	9.4	Wed	9:15 AM	344*
Kumar, K. V.	14R2O	J15A.2	Thu	2:00 PM	320*
Kumar, R.	15HEALTH	J14	Mon	9:15 AM	344*
Kumar, S. V.	38HYDRO	9A.5	Wed	9:45 AM	318/319*
Kumler, A. C.	15ENERGY	12.5	Wed	5:30 PM	347/348*
Kumler, C. E.	23AI	J8A.3	Tue	5:00 PM	345/346*
Kumler, C. E.	23AI	10A.1	Wed	10:45 AM	345/346*
Kummerow, C. D.	38HYDRO	1A.1	Mon	8:30 AM	318/319*
Kunkel, K. E.	38HYDRO	J5A.3	Tue	9:00 AM	318/319*
Kunkel, K. E.	PRESSESSIONS	J101	Wed	10:45 AM	Ballroom I*
Kuo, C.	26SATMET	J3B.4	Mon	2:30 PM	327*
Kuo, C. P.	14R2O	204	Mon	3:00 PM	Hall E*
Kuo, K. S.	CLOUDSYMP	787	Wed	3:00 PM	Hall E*
Kuo, Y. H.	CLOUDSYMP	789	Wed	3:00 PM	Hall E*
Kurdzo, J. M.	40E IPT	287	Tue	3:00 PM	Hall E*
Kurdzo, J. M.	40E IPT	9A.4	Wed	9:15 AM	337*
Kurosawa, K.	14R2O	8A.3	Tue	5:00 PM	320*
Kurosu, T. P.	26ATCHEM	3B.3	Mon	2:15 PM	321/322*
Kurtakoti, P. K.	POLARSYMP	15.5	Thu	2:45 PM	326*
Kurtz, T. D.	POLARSYMP	1032	Thu	3:00 PM	Hall E*
Kustas, W. P.	38HYDRO	11B.5	Wed	2:45 PM	340*
Kwak, K. H.	23AIRPOL	2.3	Mon	11:15 AM	316*
Kwak, K. H.	23AIRPOL	153	Mon	3:00 PM	Hall E*
<b>L</b>					
Labe, Z.	23AI	J12A.2	Wed	4:45 PM	345/346*
Labe, Z. M.	23AI	15B.3	Thu	2:15 PM	338*
Labhane, S.	37CVC	312	Tue	3:00 PM	Hall E*
Lacey, F.	26ATCHEM	1B.4	Mon	9:15 AM	321/322*
LaChat, G.	KEYERSYMP	5	Mon	3:00 PM	Hall E*
Lacher, L.	16AEROSOL	J8B.1	Tue	4:30 PM	329*
Lack, S. A.	33EDUCATION	J9.2	Wed	8:45 AM	308*
LaCorte, S. G.	12WXCLIMATE	12B.2	Wed	4:45 PM	Holiday 6+
Lader, R.	37CVC	837	Thu	3:00 PM	Hall E*
LaDue, J. G.	TORNADOSYMP	13.1	Thu	8:30 AM	315*
LaDuke, D. C.	23STUDENT	S175	Sun	6:30 PM	Hall E*
LaForce, W. A. IV	24SMOI	111	Mon	3:00 PM	Hall E*
Lagerquist, R. A.	23AI	2B.1	Mon	10:45 AM	338*
Lagerquist, R. A.	23AI	3.2	Mon	2:00 PM	345/346*
Lagerquist, R. A.	23AI	400	Tue	3:00 PM	Hall E*
Lahmers, T. M.	38HYDRO	13B.2	Thu	8:45 AM	340*
Lail, S. C.	23STUDENT	S214	Sun	6:30 PM	Hall E*
Laing, A. G.	12WRN	8.3	Tue	5:00 PM	349*
Lamar, J. R.	23STUDENT	S111	Sun	6:30 PM	Hall E*
LaMarre, B. M.	40E IPT	7B.3	Tue	2:15 PM	336*
Lamb, A. D.	19SOCIETY	J12.4	Wed	5:15 PM	Holiday 4+
Lamb, K. D.	CLOUDSYMP	13B.6	Thu	9:45 AM	Johnson AB+
Lamb, K. D.	CLOUDSYMP	J15B.4	Thu	2:30 PM	Key 12+
Lamberson, K. M.	23STUDENT	S234	Sun	6:30 PM	Hall E*
Lambrightsen, B. H.	26SATMET	626	Wed	3:00 PM	Hall E*
Lamers, A. J.	20IMPACTS	1.5	Mon	9:30 AM	302/303*
Lammers, M. R.	40E IPT	12B.5	Wed	5:30 PM	336*
Lamsal, L. N.	26ATCHEM	8A.4	Tue	5:15 PM	310*
Lamsma, B. M.	23STUDENT	S168	Sun	6:30 PM	Hall E*
Lana, R. I.	14R2O	10C.2	Wed	11:00 AM	327*
Landolt, S. D.	24ARAM	3.1	Mon	1:45 PM	317*
Landolt, S. D.	24ARAM	11.4	Wed	2:30 PM	317*

\*located in BCC

++located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>L (Continued)</b>					
Lang, N.	POLARSYMP	1013	Thu	3:00 PM	Hall E*
Langguth, M.	23AI	2A.3	Mon	11:15 AM	345/346*
Lant, T.	14R2O	12C.3	Wed	5:00 PM	327*
Lapierre, J.	24SMOI	884	Thu	3:00 PM	Hall E*
Lara, P.	23AIRPOL	5.3	Tue	9:00 AM	316*
Lareau, N. P.	20IMPACTS	2.4	Mon	11:40 AM	302/303*
LaRosa, J.	40EIPT	J15B.3	Thu	2:15 PM	336*
Larouche, G.	23STUDENT	S21	Sun	6:30 PM	Hall E*
Larouche, G.	28APPLIED	333	Tue	3:00 PM	Hall E*
Larsen, M. L.	CLOUDSYMP	799	Wed	3:00 PM	Hall E*
Larson, M.	28APPLIED	5.2	Tue	8:45 AM	Key 10+
Larson, O.	26SATMET	618	Wed	3:00 PM	Hall E*
Larson, S.	37CVC	88.4	Tue	5:15 PM	350*
Latto, A.	14R2O	12B.2	Wed	4:45 PM	323*
Lau, W. K. M.	37CVC	11A.1	Wed	1:45 PM	Ballroom III / IV*
Lavy, L.	26ATCHEM	3A.2	Mon	2:00 PM	310*
Lawrence, C. J.	12WRN	504	Tue	3:00 PM	Hall E*
Lawrence, L.	38HYDRO	289	Tue	3:00 PM	Hall E*
Lawrence, Z. D.	37CVC	574	Wed	3:00 PM	Hall E*
Lazarus, S. M.	12MJO	3.5	Mon	2:45 PM	342*
Lazo, J. K.	19SOCIETY	J2B.3	Mon	11:15 AM	Holiday 5+
Lazzara, M. A.	33EDUCATION	11	Mon	8:30 AM	308*
Lazzara, M. A.	33EDUCATION	11.2	Wed	2:00 PM	308*
Lazzara, M. A.	POLARSYMP	1035	Thu	3:00 PM	Hall E*
Lazzaro, B.	23STUDENT	S249	Sun	6:30 PM	Hall E*
Lazzaro, B.	6TROPICAL	517	Tue	3:00 PM	Hall E*
Le, M. H.	2SECURITY	1.4	Mon	9:15 AM	Latrobe+
Le Moigne, J.	20OESS	15B.5	Thu	2:45 PM	316*
League, C.	20IMPACTS	4.6	Mon	5:45 PM	302/303*
Leake, S.	23STUDENT	S87	Sun	6:30 PM	Hall E*
Leamon, R. J.	37CVC	311	Tue	3:00 PM	Hall E*
Leamon, R. J.	21SPACEWX	427	Tue	3:00 PM	Hall E*
Leasor, Z.	38HYDRO	827	Thu	3:00 PM	Hall E*
Leavor, S.	40EIPT	J1B.2	Mon	8:45 AM	336*
LeBel, L. J.	CLOUDSYMP	788	Wed	3:00 PM	Hall E*
LeBoeuf, N.	22COASTAL	J11.4	Wed	2:30 PM	343*
Ledesma Maldonado, K.	6TROPICAL	523	Tue	3:00 PM	Hall E*
Lee, C. J.	28PROBSTAT	10.5	Wed	11:45 AM	302/303*
Lee, C. Y.	6TROPICAL	E59	Tue	3:50 PM	Hall E*
Lee, E.	38HYDRO	E97	Thu	3:00 PM	Hall E*
Lee, H. H.	15ENERGY	13.6	Thu	9:45 AM	347/348*
Lee, H.	40EIPT	J16B.4	Thu	5:15 PM	336*
Lee, J.	12WXCLIMATE	J4.2	Mon	5:30 PM	Holiday 6+
Lee, J.	28APPLIED	3.4	Mon	2:30 PM	Key 10+
Lee, J. A.	20OESS	J16A.6	Thu	5:45 PM	309*
Lee, J.	12WRN	12.3	Wed	5:00 PM	349*
Lee, J. S.	19SOCIETY	8B.2	Tue	4:45 PM	Holiday 4+
Lee, J.	23STUDENT	SE15	Sun	6:30 PM	Hall E*
Lee, J.	37CVC	E117	Thu	3:50 PM	Hall E*
Lee, J. Y.	12MJO	2.5	Mon	11:45 AM	342*
Lee, M. H. F.	24ARAM	8.5	Tue	5:30 PM	317*
Lee, S.	28IOAS	67	Mon	3:00 PM	Hall E*
Lee, S. H.	37CVC	13C.1	Thu	8:30 AM	325*
Lee, T. R.	24SMOI	2.1	Mon	10:45 AM	341*
Lee, T. R.	26ATCHEM	3C.4	Mon	2:30 PM	339*
Lee, T. R.	12WXCLIMATE	11A.2	Wed	2:00 PM	Holiday 5+
Lee, T.	37CVC	7B.5	Tue	2:45 PM	350*
Lee, W. R.	24WXMOD	J4.5	Mon	5:30 PM	314*
Lee, W. L.	LIOSYMP	6.5	Tue	11:45 AM	Holiday 1-3+
Lee, W. C.	24SMOI	13.5	Thu	9:30 AM	341*
Lee, Y. K.	20OESS	V3	VP		Virtual
Lee, Y. K.	23AI	V7	VP		Virtual
Lee, Y.	38HYDRO	1A.3	Mon	9:00 AM	318/319*
Leeper, R. D.	28APPLIED	10.3	Wed	11:15 AM	Key 10+
Leeper, R. D.	23AI	678	Wed	3:00 PM	Hall E*
Leffler, Z. W.	23STUDENT	S253	Sun	6:30 PM	Hall E*
Leghart, E.	CLOUDSYMP	961	Thu	3:00 PM	Hall E*
Lehmuskerro, M.	24SMOI	11.4	Wed	2:30 PM	341*
Lei, L.	28IOAS	8.4	Tue	5:15 PM	Key 9+
Leicht, T. C.	KEYERSYMP	6	Mon	3:00 PM	Hall E*
Leister, S. D.	POLARSYMP	16.2	Thu	4:45 PM	326*
Lemke, B. M.	23STUDENT	S116	Sun	6:30 PM	Hall E*
LeMone, M. A.	22HISTORY	J16.2	Thu	4:45 PM	Holiday 1-3+
Lenssen, N.	37CVC	8B.2	Tue	4:45 PM	350*
LePage, A. J.	26SATMET	82	Mon	3:00 PM	Hall E*
LePlique, A. K.	23STUDENT	S260	Sun	6:30 PM	Hall E*
Letcher, T. W.	16AEROSOL	1A.3	Mon	9:00 AM	328*
Letson, F.	15ENERGY	2.2	Mon	11:00 AM	347/348*
Letson, F.	37CVC	10A.5	Wed	11:45 AM	315*
Leung, L. R.	LIOSYMP	5.1	Tue	8:30 AM	Holiday 1-3+

\*located in BCC

++located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>L (Continued)</b>					
Levan, J. M.	20IMPACTS	4.4	Mon	5:15 PM	302/303*
Levang, S.	14PYTHON	9.4	Wed	9:30 AM	324*
Levang, S.	14R2O	J13C.3	Thu	9:00 AM	327*
Levin, D. E.	40EIPT	12B.2	Wed	4:45 PM	336*
Levine, S. L.	2FUTURE	3.3	Mon	2:15 PM	Johnson AB+
Levinson, A. K.	23STUDENT	S33	Sun	6:30 PM	Hall E*
Levit, J. J.	28PROBSTAT	13.2	Thu	8:45 AM	302/303*
Levy, R. C.	LIOUSYMP	8.3	Tue	5:00 PM	Holiday 1-3+
Li, B.	38HYDRO	12A.2	Wed	4:45 PM	318/319*
Li, C.	26ATCHEM	13A.4	Thu	9:15 AM	310*
Li, C.	26ATCHEM	4A.5	Mon	5:30 PM	310*
Li, D.	37CVC	8A.5	Tue	5:30 PM	Ballroom III/ IV*
Li, D.	26ATCHEM	875	Thu	3:00 PM	Hall E*
Li, F.	26SATMET	377	Tue	3:00 PM	Hall E*
Li, F.	37CVC	12A.3	Wed	5:00 PM	Ballroom III/ IV*
Li, G.	28PROBSTAT	5.2	Tue	8:45 AM	302/303*
Li, H.	15ENERGY	16.4	Thu	5:15 PM	347/348*
Li, H.	38HYDRO	291	Tue	3:00 PM	Hall E*
Li, H.	28IOAS	4.5	Mon	5:30 PM	Key 9+
Li, J.	22COASTAL	2.5	Mon	11:45 AM	343*
Li, J.	26ATCHEM	8A.3	Tue	5:00 PM	310*
Li, J.	37CVC	11A.4	Wed	2:30 PM	Ballroom III/ IV*
Li, J.	LIOUSYMP	275	Tue	3:00 PM	Hall E*
Li, J.	20OESS	13.5	Thu	9:30 AM	309*
Li, L.	23STUDENT	S122	Sun	6:30 PM	Hall E*
Li, L.	16AEROSOL	7A.1	Tue	1:45 PM	328*
Li, M.	40EIPT	3A.3	Mon	2:15 PM	337
Li, N. P.	26ATCHEM	1C.3	Mon	9:00 AM	339*
Li, W.	14R2O	206	Mon	3:00 PM	Hall E*
Li, W.	14R2O	V4	VP		Virtual
Li, X.	POLARSYMP	13.4	Thu	9:15 AM	326*
Li, X.	16AEROSOL	471	Tue	3:00 PM	Hall E*
Li, X.	PRESSESSIONS	J2A.1	Mon	10:45 AM	Ballroom II*
Li, X.	23AI	11B.2	Wed	2:00 PM	338*
Li, X.	28IOAS	5.1	Tue	8:30 AM	Key 9+
Li, Y.	26ATCHEM	4A.3	Mon	5:00 PM	310*
Li, Y.	16AEROSOL	10B.2	Wed	11:15 AM	329*
Li, Y.	37CVC	3A.3	Mon	2:15 PM	Ballroom III/ IV*
Li, Y.	26ATCHEM	8C.1	Tue	4:30 PM	339*
Li, Z.	16AEROSOL	J4B.4	Mon	5:15 PM	329*
Li, Z.	LIOUSYMP	5.4	Tue	9:15 AM	Holiday 1-3+
Li, Z.	12WXCLIMATE	216	Mon	3:00 PM	Hall E*
Li, Z.	20OESS	5B.4	Tue	9:30 AM	301*
Li, Z.	20OESS	442	Tue	3:00 PM	Hall E*
Li, Z.	20OESS	16B.5	Thu	5:30 PM	316*
Li, Z.	26ATCHEM	5C.4	Tue	9:15 AM	339*
Liang, D.	14R2O	8B.5	Tue	5:30 PM	323*
Liao, C.	14PYTHON	734	Wed	3:00 PM	Hall E*
Libardoni, A.	20OESS	J12B.2	Wed	4:45 PM	316*
Lichiheb, N.	12WXCLIMATE	11A.1	Wed	1:45 PM	Holiday 5+
Lickley, M.	26ATCHEM	12A.1	Wed	4:30 PM	310*
Liljedahl, A.	38HYDRO	13C.6	Thu	9:45 AM	339*
Lill, E. R.	26ATCHEM	853	Thu	3:00 PM	Hall E*
Lim, A.	28IOAS	3.3	Mon	2:15 PM	Key 9+
Lim, A.	28IOAS	63	Mon	3:00 PM	Hall E*
Lim, A.	28IOAS	64	Mon	3:00 PM	Hall E*
Lim, A.	20OESS	12A.4	Wed	5:15 PM	309*
Lim, K. S. S.	CLOUDSYMP	981	Thu	3:00 PM	Hall E*
Lim, S.	12JCSDA	741	Wed	3:00 PM	Hall E*
Lim, Y. K.	12MJO	4.4	Mon	5:15 PM	342*
Lim, Y. K.	37CVC	841	Thu	3:00 PM	Hall E*
Lim, Y.	38HYDRO	300	Tue	3:00 PM	Hall E*
Limaye, V.	15HEALTH	3.3	Mon	2:15 PM	344
Limaye, V.	15HEALTH	12.1	Wed	4:30 PM	344*
Limon, G.	23AI	J5A.6	Tue	9:45 AM	345/346*
Lin, B.	26SATMET	3A.1	Mon	1:45 PM	326*
Lin, C. A.	23AIRPOL	4.6	Mon	5:45 PM	316*
Lin, H.	12JCSDA	10.2	Wed	11:00 AM	326*
Lin, H.	26ATCHEM	5A.3	Tue	9:00 AM	310*
Lin, I. I.	6TROPICAL	5.4	Tue	9:15 AM	342*
Lin, J.	23AI	J5A.2	Tue	8:45 AM	345/346*
Lin, J.	6TROPICAL	5.5	Tue	9:30 AM	342*
Lin, L. F.	28IOAS	5.6	Tue	9:45 AM	Key 9+
Lin, L.	37CVC	V19	VP		Virtual
Lin, L.	20OESS	706	Wed	3:00 PM	Hall E*
Lin, P.	14R2O	12B.6	Wed	5:45 PM	323*
Lin, P. H.	24ARAM	12.2	Wed	4:45 PM	317*
Lin, P.	37CVC	571	Wed	3:00 PM	Hall E*
Lin, S.	37CVC	5C.6	Tue	9:45 AM	325*
Lin, Y. H.	6TROPICAL	768	Wed	3:00 PM	Hall E*

\*located in BCC

+#located in HIL

VP =virtual poster, presented on 1/23/24

# Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>L (Continued)</b>					
Lin, Y.	16AEROSOL	10A.1	Wed	10:45 AM	328*
Lincheck, T.	12MJO	232	Mon	3:00 PM	Hall E*
Lind, G.	ECONOMICSSYMP	11.2	Wed	1:45 PM	Latrobe+
Lind, J.	24ARAM	5.6	Tue	9:45 AM	317*
Lindholm, T. A.	24ARAM	V8	VP		Virtual
Lindsey, D.	200ESS	7A.1	Tue	1:45 PM	307*
Lindsey, D.	200ESS	J16A.1	Thu	4:30 PM	309*
Lindstrom, S. S.	200ESS	7B.1	Tue	1:45 PM	301*
Lindstrom, S. S.	200ESS	J16A.3	Thu	5:00 PM	309*
Line, W.	26SATMET	2B.4	Mon	11:30 AM	326*
Linscott, G. A.	23STUDENT	S213	Sun	6:30 PM	Hall E*
Linscott, G. A.	POLARSYMP	1023	Thu	3:00 PM	Hall E*
Linz, M.	26ATCHEM	3A.4	Mon	2:30 PM	310*
Linz, M.	37CVC	11A.3	Wed	2:15 PM	Ballroom III/ IV*
Lippi, D. E.	28IOAS	15B.2	Thu	2:00 PM	Key 10+
Liu, B.	14R2O	5A.3	Tue	9:00 AM	320*
Liu, C.	28IOAS	4.3	Mon	5:00 PM	Key 9+
Liu, F.	26ATCHEM	868	Thu	3:00 PM	Hall E*
Liu, G.	23AI	411	Tue	3:00 PM	Hall E*
Liu, H.	38HYDRO	824	Thu	3:00 PM	Hall E*
Liu, J.	40EIPT	J4A.6	Mon	5:45 PM	337*
Liu, J.	26ATCHEM	862	Thu	3:00 PM	Hall E*
Liu, L. J. Y.	28IOAS	12.2	Wed	4:45 PM	Key 9+
Liu, M.	6TROPICAL	8.1	Tue	4:30 PM	342*
Liu, Q.	14R2O	J1A.6	Mon	9:45 AM	320*
Liu, S.	28IOAS	15B.1	Thu	1:45 PM	Key 10+
Liu, S.	23AI	J4C.1	Mon	4:30 PM	338*
Liu, T. C.	14R2O	208	Mon	3:00 PM	Hall E*
Liu, X.	16AEROSOL	J9B.1	Wed	8:30 AM	329*
Liu, X.	16AEROSOL	11.3	Wed	2:35 PM	328*
Liu, X.	23AI	666	Wed	3:00 PM	Hall E*
Liu, X.	26ATCHEM	13B.1	Thu	8:30 AM	321/322*
Liu, X.	LIOUSYMP	71	Tue	1:45 PM	Holiday 1-3+
Liu, X. Sr.	26ATCHEM	4C.1	Mon	4:30 PM	339*
Liu, Y.	15ENERGY	13.5	Thu	9:30 AM	347/348*
Liu, Y.	15ENERGY	15.1	Thu	1:45 PM	347/348*
Liu, Y.	38HYDRO	3B.4	Mon	2:30 PM	340*
Liu, Y.	38HYDRO	12C.5	Wed	5:30 PM	339*
Liu, Y.	22COASTAL	170	Mon	3:00 PM	Hall E*
Liu, Y.	23AI	J3C.3	Mon	2:15 PM	338*
Liu, Y.	200ESS	435	Tue	3:00 PM	Hall E*
Liu, Y.	14R2O	J10A.5	Wed	11:45 AM	320*
Liu, Z.	28IOAS	13A.3	Thu	9:00 AM	Key 9+
Llewellyn, L. E.	23STUDENT	S153	Sun	6:30 PM	Hall E*
Llewellyn, L. E.	2FUTURE	5.5	Tue	9:30 AM	Johnson AB+
Lockwood, J.	40EIPT	809	Thu	3:00 PM	Hall E*
Loeffler, S.	24SMOI	631	Wed	3:00 PM	Hall E*
Lofthouse, A. L.	23STUDENT	S154	Sun	6:30 PM	Hall E*
Loftus, K.	23AI	670	Wed	3:00 PM	Hall E*
Loftus, K.	CLOUDSYMP	983	Thu	3:00 PM	Hall E*
Loikith, P. C.	37CVC	J12B.1	Wed	4:30 PM	350*
Loken, E. D.	14R2O	498	Tue	3:00 PM	Hall E*
Loken, E. D.	2FUTURE	12.2	Wed	4:45 PM	Johnson AB+
Lolis, S.	LIOUSYMP	282	Tue	3:00 PM	Hall E*
Long, D. Jr.	23STUDENT	S109	Sun	6:30 PM	Hall E*
Long, L. N.	12MJO	4.6	Mon	5:45 PM	342*
Long, X.	22COASTAL	7.2	Tue	2:00 PM	343*
Loper, R. D.	21SPACEWX	691	Wed	3:00 PM	Hall E*
Lopez, D.	26SATMET	5.5	Tue	9:30 AM	326*
Lou, J.	37CVC	9A.3	Wed	9:10 AM	Ballroom III/ IV*
Lou, J.	37CVC	13A.2	Thu	8:50 AM	Ballroom III/ IV*
Loughner, C. P.	19SOCIETY	J15A.1	Thu	1:45 PM	Holiday 4+
Loveless, D. M.	200ESS	447	Tue	3:00 PM	Hall E*
Loveless, D. M.	24SMOI	640	Wed	3:00 PM	Hall E*
Loveless, D. M.	26ATCHEM	876	Thu	3:00 PM	Hall E*
Low, Y.	20IMACTS	4.3	Mon	5:00 PM	302/303*
Low, Y.	38HYDRO	E55	Tue	3:50 PM	Hall E*
Lowe, M.	2FUTURE	J10.1	Wed	10:45 AM	Johnson AB+
Lu, X.	14R2O	8A.2	Tue	4:45 PM	320*
Lu, X.	28IOAS	13B.6	Thu	9:45 AM	Key 10+
Lu, Y.	26ATCHEM	358	Tue	3:00 PM	Hall E*
Lubis, S. W.	37CVC	7A.5	Tue	2:45 PM	Ballroom III/ IV*
Lubkin, S. H.	40EIPT	J1B.4	Mon	9:15 AM	336*
Ludwig, S.	38HYDRO	13C.2	Thu	8:45 AM	339*
Luettich, R.	22COASTAL	3.3	Mon	2:15 PM	343*
Luke, E. P.	16AEROSOL	J9B.5	Wed	9:30 AM	329*
Lundquist, J. K.	33EDUCATION	324	Tue	3:00 PM	Hall E*
Lundquist, J. K.	15ENERGY	11.4	Wed	2:30 PM	347/348*
Lundquist, J.	15ENERGY	11.5	Wed	2:45 PM	347/348*
Lundquist, P. R.	14PYTHON	735	Wed	3:00 PM	Hall E*

\*=located in BCC

+=located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>L (Continued)</b>					
Luntama, J. P.	21SPACEWX	9.2	Wed	8:45 AM	Key 11+
Luo, Y.	38HYDRO	2A.4	Mon	11:30 AM	318/319*
Lupo, K. M.	14R2O	10B.2	Wed	11:00 AM	323*
Lustig, A.	PRESSSESSIONS	J10.2	Wed	11:00 AM	Ballroom I*
Luu, M. S.	23STUDENT	S165	Sun	6:30 PM	Hall E*
Lyapustin, A.	16AEROSOL	5A.3	Tue	9:00 AM	328*
Lybarger, N. D.	38HYDRO	J1B.4	Mon	9:15 AM	340*
Lydick, R. M.	22HISTORY	4.3	Mon	5:00 PM	313*
Lynch, E. M.	21SPACEWX	425	Tue	3:00 PM	Hall E*
Lyza, A. W.	TORNADOSYMP	994	Thu	3:00 PM	Hall E*
<b>M</b>					
Ma, J.	21SPACEWX	685	Wed	3:00 PM	Hall E*
Ma, N.	15ENERGY	726	Wed	3:00 PM	Hall E*
Ma, P. L.	16AEROSOL	13B.3	Thu	9:00 AM	329*
Ma, Y.	12JCSDA	9.5	Wed	9:30 AM	326*
Ma, Z.	28IOAS	4.6	Mon	5:45 PM	Key 9+
Ma, Z.	26SATMET	83	Mon	3:00 PM	Hall E*
Maas, M.	26ATCHEM	1A.6	Mon	9:45 AM	310*
Mace, G. G.	16AEROSOL	12B.3	Wed	5:00 PM	329*
Machado, K.	20OEES	4A.3	Mon	5:00 PM	309*
Maciag, T.	19SOCETY	1A.2	Mon	8:45 AM	Holiday 5+
Maciejewski, C. N.	24ARAM	94	Mon	3:00 PM	Hall E*
Maddox, E.	20OEES	929	Thu	3:00 PM	Hall E*
Madonna, F.	28APPLIED	3.2	Mon	2:00 PM	Key 10+
Madonna, F.	24SMOI	E121	Thu	3:50 PM	Hall E*
Madsen, M. M.	23AI	10A.3	Wed	11:15 AM	345/346*
Magee, K.	2FUTURE	11.1	Wed	1:45 PM	Johnson AB+
Magee, K.	14R2O	16B.5	Thu	5:30 PM	323*
Magee, N. B.	CLOUDSYMP	800	Wed	3:00 PM	Hall E*
Mahajan, S.	12WXCLIMATE	J3.1	Mon	1:45 PM	Holiday 6+
Mahfouz, M. M. K.	16AEROSOL	485	Tue	3:00 PM	Hall E*
Mahmood, A.	38HYDRO	13B.5	Thu	9:30 AM	340*
Mahmoud, H.	26SATMET	J3B.3	Mon	2:15 PM	327*
Mahoney, A. D.	6TROPICAL	759	Wed	3:00 PM	Hall E*
Mahoney, K. M.	38HYDRO	J1B.1	Mon	8:30 AM	340*
Mahoney, K. M.	19SOCETY	J1I.3	Wed	2:15 PM	Holiday 4+
Mailoux, N.	15HEALTH	197	Mon	3:00 PM	Hall E*
Maina, F. Z.	38HYDRO	1A.5	Mon	9:30 AM	318/319*
Majdi, M.	23AI	410	Tue	3:00 PM	Hall E*
Majdi, M.	CLOUDSYMP	943	Thu	3:00 PM	Hall E*
Major, D. J.	38HYDRO	E18	Mon	3:50 PM	Hall E*
Major, D. J.	26SATMET	81	Mon	3:00 PM	Hall E*
Mak, M.	37CVC	J12B.5	Wed	5:30 PM	350*
Makhasana, P. R.	38HYDRO	E82	Wed	3:50 PM	Hall E*
Malarkey, K. L.	24SMOI	4.4	Mon	5:15 PM	341*
Malasala, M. N.	12WXCLIMATE	8B.1	Tue	4:30 PM	Holiday 6+
Malek, P.	38HYDRO	8A.3	Tue	5:00 PM	318/319*
Malik, A.	23STUDENT	S4	Sun	6:30 PM	Hall E*
Malingowski, J. A.	12WRN	3.5	Mon	2:45 PM	349*
Malings, C. A.	23AIRPOL	3.5	Mon	2:45 PM	316*
Mallard, M. S.	37CVC	7C.3	Tue	2:15 PM	325*
Mallory, L.	POLARSYMP	1037	Thu	3:00 PM	Hall E*
Malloy, K. M.	28PROBSTAT	J8.4	Tue	5:15 PM	302/303*
Malloy, K. M.	37CVC	840	Thu	3:00 PM	Hall E*
Maloney, C.	26ATCHEM	1A.3	Mon	9:00 AM	310*
Maloney, E. D.	12MJO	233	Mon	3:00 PM	Hall E*
Manchester, W. B.	21SPACEWX	E46	Tue	3:00 PM	Hall E*
Manda, A.	37CVC	V23	VP		Virtual
Mandel, J.	14R2O	10B.1	Wed	10:45 AM	323*
Mandel, J.	23AI	11A.4	Wed	2:30 PM	345/346*
Mandell, D.	12WRN	220	Mon	3:00 PM	Hall E*
Mandorlo, G. E.	21SPACEWX	1.5	Mon	9:30 AM	Key 11+
Manikin, G.	28PROBSTAT	7.3	Tue	2:15 PM	302/303*
Manney, G. L.	26ATCHEM	11A.1	Wed	1:45 PM	310*
Manobianco, J.	28PROBSTAT	9.3	Wed	9:00 AM	302/303*
Manriquez, W. A.	23AI	133	Mon	3:00 PM	Hall E*
Manross, K. L.	14R2O	8C.4	Tue	5:15 PM	327*
Mansell, E.	CLOUDSYMP	9.1	Wed	8:30 AM	Key 12+
Manswell Butty, J. A.	33EDUCATION	7.2	Tue	2:00 PM	308*
Mantilla, J. D.	37CVC	9A.4	Wed	9:30 AM	Ballroom III / IV*
Mapes, B. E.	26SATMET	E25	Mon	3:50 PM	Hall E*
Mapes, B. E.	33EDUCATION	J9.1	Wed	8:30 AM	308*
Mapes, B. E.	CLOUDSYMP	J15B.5	Thu	2:45 PM	Key 12+
Marcantonio, J. J.	26ATCHEM	874	Thu	3:00 PM	Hall E*
Marchand, M. R.	14R2O	J15A.4	Thu	2:30 PM	320*
Marchesano, C.	19SOCETY	5A.1	Tue	8:30 AM	Holiday 5+
Marchman, P.	19SOCETY	J1I.1	Wed	1:45 PM	Holiday 4+
Marchok, T. P.	6TROPICAL	520	Tue	3:00 PM	Hall E*

\*located in BCC

\*\*located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>M (Continued)</b>					
Marcial, D. P.	15ENERGY	724	Wed	3:00 PM	Hall E*
Marino, J.	21SPACEWX	694	Wed	3:00 PM	Hall E*
Mariotti, A.	19SOCIETY	J3B.2	Mon	2:00 PM	Holiday 5+
Mariotti, A.	37CVC	9C.1	Wed	8:30 AM	325*
Markert, A. M.	40E IPT	9B.1	Wed	8:30 AM	336*
Marks, F. D. Jr.	14R2O	7A.1	Tue	1:45 PM	320*
Marley, S.	200ESS	16B.6	Thu	5:45 PM	316*
Marlon, J. R.	2FUTURE	1.3	Mon	9:15 AM	Johnson AB+
Marmo, A. N.	33EDUCATION	8.6	Tue	5:45 PM	308*
Maroneze, R.	28APPLIED	334	Tue	3:00 PM	Hall E*
Maroneze, R.	15ENERGY	16.2	Thu	4:45 PM	347/348*
Marra, F.	24SMOI	15.3	Thu	2:15 PM	341*
Marrero-Colominas, H. M.	23AI	680	Wed	3:00 PM	Hall E*
Marroquin, I.	26ATCHEM	604	Wed	3:00 PM	Hall E*
Marshak, A.	26ATCHEM	12A.6	Wed	5:45 PM	310*
Marshall, C. H.	12WXCLIMATE	8A.3	Tue	5:00 PM	Ballroom II*
Marshall, T.	TORNADOSYMP	15.1	Thu	1:45 PM	342*
Marti, H. G.	23STUDENT	S52	Sun	6:30 PM	Hall E*
Martin, C. R.	12JCSDA	754	Wed	3:00 PM	Hall E*
Martin, D.	38HYDRO	J5A.2	Tue	8:45 AM	318/319*
Martin, E. R.	5DEI	12.6	Wed	5:45 PM	301*
Martin, G. D.	200ESS	15A.4	Thu	2:30 PM	309*
Martin, J. E.	KEYSERSYMP	3.2	Mon	2:00 PM	Holiday 1-3+
Martin, R.	26ATCHEM	12B.2	Wed	4:45 PM	321/322*
Martinaitis, S. M.	38HYDRO	J9B.2	Wed	8:45 AM	340*
Martinez, J.	14R2O	5A.2	Tue	8:45 AM	320*
Martinez Guingla, R.	2FUTURE	245	Mon	3:00 PM	Hall E*
Martinez Lopez, K.	23STUDENT	S166	Sun	6:30 PM	Hall E*
Martinez-Buehrer, H.	37CVC	J12B.4	Wed	5:15 PM	350*
Martins Campos, R.	3CMII	2.1	Mon	10:45 AM	Key 12+
Martins Campos, R.	12WXCLIMATE	J2.5	Mon	11:45 AM	Holiday 6+
Martucci, J.	12WRN	J13.4	Thu	9:15 AM	349*
Martus, C.	200ESS	172	Mon	3:00 PM	Hall E*
Marvin, M.	26ATCHEM	2C.3	Mon	11:15 AM	339*
Maschhoff, K. R.	14R2O	J1A.5	Mon	9:30 AM	320*
Maschhoff, K. R.	200ESS	J10C.2	Wed	11:00 AM	316*
Mason, K. A.	28APPLIED	7.3	Tue	2:15 PM	Key 10+
Mass, C. F.	20IMPACTS	2.3	Mon	11:20 AM	302/303*
Mass, C. F.	12WXCLIMATE	15A.2	Thu	2:00 PM	Holiday 5+
Matak, L.	23AIRPOL	1.2	Mon	8:45 AM	316*
Matilla, B. C.	28PROBSTAT	10.4	Wed	11:30 AM	302/303*
Matsugishi, S.	6TROPICAL	12.5	Wed	5:30 PM	342*
Matsu, T.	21SPACEWX	420	Tue	3:00 PM	Hall E*
Mattarochia, K. A.	12WRN	508	Tue	3:00 PM	Hall E*
Mattarochia, K. A.	12WRN	9.2	Wed	8:45 AM	349*
Matthews, J. L.	26SATMET	J1B.3	Mon	9:00 AM	327*
Matthews, J. L.	3CMII	536	Tue	3:00 PM	Hall E*
Mattox, M. O.	19SOCIETY	1A.3	Mon	9:00 AM	Holiday 5+
Maudlin, L. C.	33EDUCATION	5.4	Tue	9:15 AM	308*
May, R. M.	14PYTHON	12.6	Wed	5:45 PM	324*
Mayer, K. J.	23AI	10A.4	Wed	11:30 AM	345/346*
Mayernik, M. S.	27ASLI	9.2	Wed	9:00 AM	313*
Mayernik, M. S.	24SMOI	881	Thu	3:00 PM	Hall E*
Maynard, N. V.	23STUDENT	S145	Sun	6:30 PM	Hall E*
Mays, M. L.	21SPACEWX	2.3	Mon	11:15 AM	Key 11+
Mazaleski, G.	38HYDRO	818	Thu	3:00 PM	Hall E*
Mazan, E.	37CVC	5C.4	Tue	9:15 AM	325*
Maze, B.	24ARAM	15.3	Thu	2:15 PM	317*
Mazurek, A.	23AI	15B.5	Thu	2:45 PM	338*
Mazurek, A.	14R2O	J15C.5	Thu	5:30 PM	327*
Mazza, E.	24SMOI	2.4	Mon	11:30 AM	341*
Mazza, E.	6TROPICAL	7.2	Tue	2:00 PM	342*
McAlister, A.	23STUDENT	S209	Sun	6:30 PM	Hall E*
McBride, L.	26ATCHEM	12A.2	Wed	4:45 PM	310*
McBroom, B. D.	23STUDENT	S146	Sun	6:30 PM	Hall E*
McBroom, B. D.	24SMOI	383	Tue	3:00 PM	Hall E*
McCabe, E.	15ENERGY	15.3	Thu	2:15 PM	347/348*
McCairns, W.	12WXCLIMATE	8B.2	Tue	4:45 PM	Holiday 6+
McCaskill, E. C.	200ESS	924	Thu	3:00 PM	Hall E*
McClung, B. T.	23AI	J5B.4	Tue	9:15 AM	338*
McClure, C. D.	26ATCHEM	5C.5	Tue	9:30 AM	339*
McCracken, T.	200ESS	710	Wed	3:00 PM	Hall E*
McCravy, M. C.	POLARSYMP	1002	Thu	3:00 PM	Hall E*
McDaniel, Z. S.	23STUDENT	S188	Sun	6:30 PM	Hall E*
McDonald, J. M.	23STUDENT	S171	Sun	6:30 PM	Hall E*
McDonough, F.	10HPC	4.4	Mon	5:15 PM	324*
McDonough, F.	24WXMOD	8.5	Tue	5:45 PM	314*

\*located in BCC

++located in HIL

VP = virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>M (Continued)</b>					
McElhinney, O. R.	200ESS	13.6	Thu	9:45 AM	309*
McElroy, P. T.	40E IPT	12A.4	Wed	5:15 PM	337*
McEvoy, E. T.	23STUDENT	S183	Sun	6:30 PM	Hall E*
McFarlane, S.	24SMOI	J7.1	Tue	1:45 PM	341*
McFarquhar, G. M.	16AEROSOL	J2B.2	Mon	11:00 AM	329*
McFarquhar, G. M.	CLOUDSYMP	15A.1	Thu	1:45 PM	Johnson AB+
McGavran, W. R.	23STUDENT	S179	Sun	6:30 PM	Hall E*
McGlothin, J. S.	23STUDENT	S147	Sun	6:30 PM	Hall E*
McGovern, A.	23AI	2A.1	Mon	10:45 AM	345/346*
McGovern, A.	2FUTURE	J8.1	Tue	4:30 PM	Johnson AB+
McGovern, A.	33EDUCATION	J13.1	Thu	8:30 AM	308*
McGrath-Spangler, E.	200ESS	13.4	Thu	9:15 AM	309*
McGraw, M.	23AI	406	Tue	3:00 PM	Hall E*
McGraw, R.	16AEROSOL	13B.4	Thu	9:15 AM	329*
McGraw, Z.	37CVC	35	Mon	3:00 PM	Hall E*
McHardy, T. M.	26SATMET	87	Mon	3:00 PM	Hall E*
McHone, T. N.	26ATCHEM	609	Wed	3:00 PM	Hall E*
McIntosh, S. W.	21SPACEWX	4.6	Mon	5:45 PM	Key 11+
McKinney, T.	23AIRPOL	2.1	Mon	10:45 AM	316*
McKittrick, M.	22HISTORY	2.1	Mon	10:45 AM	313*
McLay, J.	37CVC	V22	VP		Virtual
McMahon, K. G.	PRESSESSIONS	J2A.2	Mon	11:00 AM	Ballroom II*
McManaman, J. R.	23STUDENT	S12	Sun	6:30 PM	Hall E*
McMichael, L. A.	24WXMOD	V63	VP		Virtual
McMullen, F. W. II	12WRN	15.1	Thu	1:45 PM	349*
McMurdie, L.	CLOUDSYMP	15A.2	Thu	2:00 PM	Johnson AB+
McNally, T.	40E IPT	3B.3	Mon	2:15 PM	336*
McNeal, P.	33EDUCATION	8.4	Tue	5:15 PM	308*
McNeil, W. H.	26ATCHEM	9B.4	Wed	9:15 AM	321/322*
McPartland, M.	12WXCLIMATE	15A.1	Thu	1:45 PM	Holiday 5+
McPeek, V. L.	23STUDENT	S167	Sun	6:30 PM	Hall E*
McPhaden, M. J.	37CVC	12C.1	Wed	4:30 PM	325*
McPherson, R. A.	19SOCIETY	J12.6	Wed	5:45 PM	Holiday 4+
McQueen, J. T.	23AIRPOL	11	Mon	8:30 AM	316*
McQuinn, E.	40E IPT	J7A.4	Tue	2:30 PM	337*
McUmber, E. B.	33EDUCATION	3.5	Mon	2:45 PM	308*
Mead, G.	26ATCHEM	854	Thu	3:00 PM	Hall E*
Meade, C. A.	23STUDENT	S139	Sun	6:30 PM	Hall E*
Meadows, L. K.	37CVC	7C.1	Tue	1:45 PM	325*
Mears, C. A.	26SATMET	2A.3	Mon	11:15 AM	327*
Medina, I. J.	23STUDENT	S117	Sun	6:30 PM	Hall E*
Meehan, J.	21SPACEWX	8.1	Tue	4:30 PM	Key 11+
Mehdizadeh, G.	24WXMOD	660	Wed	3:00 PM	Hall E*
Mehra, A.	3CMI	3.2	Mon	2:00 PM	Key 12+
Mehta, P.	21SPACEWX	5.4	Tue	9:15 AM	Key 11+
Mehta, P. M.	21SPACEWX	416	Tue	3:00 PM	Hall E*
Meixner, J.	14R2O	2B.3	Mon	11:15 AM	323*
Melendez, D. J.	40E IPT	7B.1	Tue	1:45 PM	336*
Melnikov, V. M.	40E IPT	13A.2	Thu	8:45 AM	337*
Melvin, E. C.	23STUDENT	S73	Sun	6:30 PM	Hall E*
Mendeke, R. N.	15ENERGY	16.1	Thu	4:30 PM	347/348*
Meng, H.	38HYDRO	9C.6	Wed	9:45 AM	339*
Meng, W.	3CMI	535	Tue	3:00 PM	Hall E*
Menon, S.	24ARAM	71	Tue	1:45 PM	317*
Menzel, M. E.	37CVC	1A.3	Mon	9:00 AM	Ballroom III / IV*
Meola, V.	2FUTURE	J10.5	Wed	11:45 AM	Johnson AB+
Mercer, A. E.	23AI	13A.1	Thu	8:30 AM	345/346*
Merchant, C.	23STUDENT	S13	Sun	6:30 PM	Hall E*
Merchant, C.	23AI	13A.2	Thu	8:45 AM	345/346*
Mercurio, T.	37CVC	579	Wed	3:00 PM	Hall E*
Merkin, S.	21SPACEWX	5.1	Tue	8:30 AM	Key 11+
Merlis, T. M.	37CVC	2A.1	Mon	10:45 AM	315*
Merryfield, W.	37CVC	3B.4	Mon	2:30 PM	350*
Mersiovsky, H.	24SMOI	112	Mon	3:00 PM	Hall E*
Mertens, C. J.	21SPACEWX	13.5	Thu	9:30 AM	Key 11+
Mesheske, D.	38HYDRO	11A.3	Wed	2:15 PM	318/319*
Mesheske, D.	38HYDRO	558	Wed	3:00 PM	Hall E*
Metcalf, A. R.	33EDUCATION	7.1	Tue	1:45 PM	308*
Metz, N. D.	37CVC	30	Mon	3:00 PM	Hall E*
Mewhinney, A.	37CVC	16A.4	Thu	5:05 PM	Ballroom III / IV*
Mewhinney, A.	37CVC	843	Thu	3:00 PM	Hall E*
Meyer, A.	15ENERGY	10.1	Wed	10:45 AM	347/348*
Meyer, K.	200ESS	437	Tue	3:00 PM	Hall E*
Meyer, K.	LIOUSYMP	278	Tue	3:00 PM	Hall E*
Meyer, T. C.	40E IPT	11B.4	Wed	2:30 PM	336*
Meyers, T. P.	12WXCLIMATE	9A.4	Wed	9:15 AM	Holiday 6+
Michael, Z. R.	28APPLIED	336	Tue	3:00 PM	Hall E*
Michaelis, A. C.	38HYDRO	549	Wed	3:00 PM	Hall E*
Michaud, D. L.	2FUTURE	2.2	Mon	11:00 AM	Johnson AB+
Michaud, M. S.	2FUTURE	J9.2	Wed	8:45 AM	Johnson AB+

\*=located in BCC

+=located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>M (Continued)</b>					
Middlebrook, A.	15HEALTH	11.3	Wed	2:15 PM	344*
Middlebrook, A.	26ATCHEM	12B.3	Wed	5:00 PM	321/322*
Miezejeski, J. J.	23STUDENT	S178	Sun	6:30 PM	Hall E*
Miezejeski, J. J.	37CVC	842	Thu	3:00 PM	Hall E*
Mikhaeil, J. M.	CLOUDSYMP	984	Thu	3:00 PM	Hall E*
Mikulak, H. N.	23STUDENT	S107	Sun	6:30 PM	Hall E*
Mikulak, H. N.	33EDUCATION	7.4	Tue	2:30 PM	308*
Mikulak, H. N.	5DEI	10.1	Wed	10:45 AM	301*
Milbrandt, J. A.	CLOUDSYMP	13B.4	Thu	9:15 AM	Johnson AB+
Millan Valle, L. F.	26ATCHEM	2A.3	Mon	11:15 AM	310*
Millan Valle, L. F.	26ATCHEM	11A.2	Wed	2:00 PM	310*
Miller, C. E.	26ATCHEM	2B.3	Mon	11:15 AM	321/322*
Miller, L.	15ENERGY	12.2	Wed	4:45 PM	347/348*
Miller, P. M.	15ENERGY	725	Wed	3:00 PM	Hall E*
Miller, R. L.	40EIPT	12A.6	Wed	5:45 PM	337*
Miller, S. M.	26ATCHEM	4B.3	Mon	5:00 PM	321/322*
Miller, S.	24SMOI	655	Wed	3:00 PM	Hall E*
Miller, T. S.	23STUDENT	S151	Sun	6:30 PM	Hall E*
Miller, W. J. S.	20OEES	9B.3	Wed	9:00 AM	316*
Millet, B.	19SOCIETY	J5B.3	Tue	9:00 AM	Holiday 4+
Millin, O. T.	37CVC	J16B.2	Thu	4:45 PM	350*
Mills, E. W.	33EDUCATION	2.3	Mon	11:15 AM	308*
Miltenberger, A.	16AEROSOL	J4B.1	Mon	4:30 PM	329*
Minamide, M.	6TROPICAL	8.3	Tue	5:00 PM	342*
Ming, X.	38HYDRO	E23	Mon	3:50 PM	Hall E*
Miretzky, B. J.	12WRN	2.3	Mon	11:15 AM	349*
Mirly, N.	23STUDENT	S77	Sun	6:30 PM	Hall E*
Mirrezaei, M. A.	26ATCHEM	870	Thu	3:00 PM	Hall E*
Mishler, R.	40EIPT	288	Tue	3:00 PM	Hall E*
Mishra, S.	24SMOI	J7.2	Tue	2:00 PM	341*
Misra, S.	24SMOI	13.2	Thu	8:45 AM	341*
Mitchell, A. K.	KEYERSYMP	7	Mon	3:00 PM	Hall E*
Mitchell, B. O.	38HYDRO	15A.2	Thu	2:00 PM	318/319*
Mitchell, D. L.	24WXMOD	J7.1	Tue	1:45 PM	314*
Mitchell, D. L.	CLOUDSYMP	938	Thu	3:00 PM	Hall E*
Mitevski, I.	37CVC	8C.4	Tue	5:15 PM	325*
Mitra, P.	23AI	1A.3	Mon	9:00 AM	345/346*
Miyamoto, Y.	24ARAM	V10	VP		Virtual
Miyazaki, K.	26ATCHEM	13A.1	Thu	8:30 AM	310*
Miyoshi, T.	28IOAS	1.3	Mon	9:00 AM	Key 9+
Miyoshi, T.	24WXMOD	662	Wed	3:00 PM	Hall E*
Mlawer, E.	LIOUSYMP	6.3	Tue	11:15 AM	Holiday 1-3+
Mocko, D. M.	38HYDRO	16C.4	Thu	5:15 PM	339*
Moehler, O.	16AEROSOL	J8B.5	Tue	5:30 PM	329*
Moen, K.	23AI	13B.3	Thu	9:00 AM	338*
Moghaddasi, P.	38HYDRO	831	Thu	3:00 PM	Hall E*
Moghimi, S.	22COASTAL	4.6	Mon	5:45 PM	343*
Mogno, C.	26ATCHEM	E44	Tue	3:00 PM	Hall E*
Mohamed, A.	24SMOI	13.3	Thu	9:00 AM	341*
Mohammed, P.	20OEES	J8A.5	Tue	5:30 PM	309*
Mohan, M.	KEYERSYMP	V71	VP		Virtual
Mohseni, U.	23STUDENT	V38	VP		Virtual
Mohsenzadeh Karimi, S.	28APPLIED	10.5	Wed	11:45 AM	Key 10+
Molina, M. J.	23AI	9A.1	Wed	8:30 AM	345/346*
Molod, A.	37CVC	3B.2	Mon	2:00 PM	350*
Moloney, K.	PRESSESSIONS	J2A.5	Mon	11:45 AM	Ballroom II*
Momen, M.	6TROPICAL	12.3	Wed	5:00 PM	342*
Monaghan, G. F. Jr.	POLARSYMP	999	Thu	3:00 PM	Hall E*
Monroe, J. W.	14R2O	8C.3	Tue	5:00 PM	327*
Monteverde, C. L.	23STUDENT	SE12	Sun	6:30 PM	Hall E*
Montgomery, L.	20OEES	15B.3	Thu	2:15 PM	316*
Montoya, J.	15ENERGY	1.3	Mon	9:00 AM	347/348*
Montoya Gaviria, G. D. J.	6TROPICAL	762	Wed	3:00 PM	Hall E*
Montuoro, R.	14R2O	2B.1	Mon	10:45 AM	323*
Moore, B. J.	KEYERSYMP	4.4	Mon	5:15 PM	Holiday 1-3+
Moore, B. III	26ATCHEM	2B.2	Mon	11:00 AM	321/322*
Moore, B. III	12WXCLIMATE	8A.1	Tue	4:30 PM	Ballroom II*
Moore, J. D.	33EDUCATION	1.5	Mon	9:30 AM	308*
Moore, J. P. III	5DEI	14.1	Thu	1:45 PM	301*
Moore, K.	POLARSYMP	1022	Thu	3:00 PM	Hall E*
Mooring, T. A.	26ATCHEM	12A.4	Wed	5:15 PM	310*
Moose, B. H.	23STUDENT	S64	Sun	6:30 PM	Hall E*
Moose, B. H.	24ARAM	92	Mon	3:00 PM	Hall E*
Mora, M.	37CVC	J1B.5	Wed	2:45 PM	350*
Moradi, I.	28IOAS	3.5	Mon	2:45 PM	Key 9+
Moradi, I.	12JCSDA	9.6	Wed	9:45 AM	326*
Moraglia, G.	37CVC	10C.3	Wed	11:15 AM	325*
Moreno, R. A.	23AI	15A.4	Thu	2:30 PM	345/346*
Morgan, B.	38HYDRO	11B.3	Wed	2:15 PM	340*
Morgan, K.	15HEALTH	J5.1	Tue	8:30 AM	344*

\*located in BCC

++located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

Conf.	Paper #	Day	Time	Location
<b>M (Continued)</b>				
Morgan, K.	200ESS	711	Wed	3:00 PM
Morgan, M. C.	KEYERSYMP	21	Mon	10:45 AM
Morgan, M.	3CMI	5.1	Tue	8:30 AM
Morris, M. G.	26SATMET	90	Mon	3:00 PM
Morris, S. S.	200ESS	E10	Thu	3:00 PM
Morrison, H.	CLOUDSYMP	985	Thu	3:00 PM
Moses, A. L.	33EDUCATION	43	Mon	3:00 PM
Moses, J.	19SOCIETY	J4A.1	Mon	4:30 PM
Moses, J.	2FUTURE	J7.5	Tue	2:45 PM
Moss, M. S.	2FUTURE	2.5	Mon	11:45 AM
Mossel, C.	37CVC	577	Wed	3:00 PM
Mote, J. PhD	19SOCIETY	IB.2	Mon	8:45 AM
Mroczenka, B.	37CVC	317	Tue	3:00 PM
Muccilli, M.	40EIPT	E51	Tue	3:40 PM
Muccilli, M.	40EIPT	E96	Thu	3:00 PM
Mueller, M. J.	28IOAS	7.2	Tue	2:00 PM
Mugrage, M. C.	TORNADOSYMP	16.4	Thu	5:15 PM
Muhlestein, B. K.	12WXCLIMATE	9B.6	Wed	9:45 AM
Mukherjee, P.	15HEALTH	4.6	Mon	5:45 PM
Mulhern, Q. R.	CLOUDSYMP	784	Wed	3:00 PM
Mullen, A.	38HYDRO	13C.4	Thu	9:15 AM
Mullens, E. D.	37CVC	E11	Thu	3:50 PM
Mullens, S. R.	33EDUCATION	2.4	Mon	11:30 AM
Mülenstädt, J.	16AEROSOL	16.1	Thu	4:30 PM
Munchak, L. A.	15ENERGY	10.4	Wed	11:30 AM
Munchak, S. J.	200ESS	9B.6	Wed	9:45 AM
Munchak, S. J.	38HYDRO	561	Wed	3:00 PM
Muniz, R.	23STUDENT	S50	Sun	6:30 PM
Munoz, R. C.	22COASTAL	162	Mon	3:00 PM
Munoz, R. C.	24SMOI	110	Mon	3:00 PM
Munoz, R. C.	23AIRPOL	5.1	Tue	8:30 AM
Murdzek, S.	28IOAS	41	Mon	4:30 PM
Murin, M.	23AI	16A.6	Thu	5:45 PM
Murphy, D.	26ATCHEM	1A.1	Mon	8:30 AM
Murphy, M. J. Jr.	26SATMET	1A.3	Mon	9:00 AM
Murphy, S.	26ATCHEM	345	Tue	3:00 PM
Murphy, T. A.	24SMOI	119	Mon	3:00 PM
Murray, B.	23STUDENT	S18	Sun	6:30 PM
Murray, D.	38HYDRO	13B.4	Thu	9:15 AM
Murtagh, W.	21SPACEWX	2.1	Mon	10:45 AM
Musgrave, K. D.	14R2O	12B.1	Wed	4:30 PM
Muskula, S. B. R.	23STUDENT	V34	VP	Virtual
Musser, L.	27ASLI	10.2	Wed	11:15 AM
Musser, L.	27ASLI	12.2	Wed	5:00 PM
Muth, M.	19SOCIETY	J4B.4	Mon	5:15 PM
Mutschler, S. M.	21SPACEWX	13.3	Thu	9:00 AM
Muttiyah, R.	38HYDRO	22	Mon	3:00 PM
Myers, T.	15ENERGY	15.2	Thu	2:00 PM
<b>N</b>				
N. Giglou, A.	14R2O	J11A.2	Wed	2:00 PM
Nabi, W.	23STUDENT	S53	Sun	6:30 PM
Naegele, A.	15HEALTH	10.3	Wed	11:00 AM
Naeger, A. R.	15HEALTH	J1.5	Mon	9:30 AM
Naeger, A. R.	26ATCHEM	10B.1	Wed	10:45 AM
Naeger, A. R.	14R2O	15B.1	Thu	1:45 PM
Nagamoto, E.	23STUDENT	S26	Sun	6:30 PM
Nagamoto, E.	37CVC	5A.6	Tue	9:45 AM
Nagamoto, E.	15HEALTH	716	Wed	3:00 PM
Nagatsuma, T.	21SPACEWX	9.3	Wed	9:00 AM
Nagele, D.	19SOCIETY	J13.2	Thu	8:45 AM
Naimie, L.	26ATCHEM	351	Tue	3:00 PM
Naimie, L.	26ATCHEM	855	Thu	3:00 PM
Nairy, C.	CLOUDSYMP	16A.2	Thu	4:45 PM
Najibi, N.	38HYDRO	J1B.3	Mon	9:00 AM
Najiman, M.	24SMOI	395	Tue	3:00 PM
Nam, C. C.	6TROPICAL	767	Wed	3:00 PM
Narapusetty, B.	12WXCLIMATE	8B.4	Tue	5:15 PM
Narinesingh, V. T.	37CVC	4A.6	Mon	5:45 PM
Narinesingh, V. T.	37CVC	7A.3	Tue	2:15 PM
Narvaez, M. B.	38HYDRO	13A.5	Thu	9:30 AM
Nash, D. L.	37CVC	28	Mon	3:00 PM
Nash, D. L.	38HYDRO	552	Wed	3:00 PM
Nasibi, M.	38HYDRO	1A.4	Mon	9:15 AM
Nasr, M.	200ESS	8B.5	Tue	5:30 PM
Nassar, R.	200ESS	9A.2	Wed	9:00 AM
Nasuno, T.	12MJO	3.3	Mon	2:15 PM
Nault, B. A.	26ATCHEM	10B.2	Wed	11:00 AM
Navrátilová, D.	28APPLIED	51	Mon	3:00 PM

\*located in BCC

++located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>N (Continued)</b>					
Nawaz, M. O.	15HEALTH	J5.3	Tue	9:00 AM	344*
Naylor, J. A.	38HYDRO	3A.4	Mon	2:30 PM	318/319*
Nazari, R.	14R2O	12C.4	Wed	5:15 PM	327*
Nederhoff, K.	6TROPICAL	8.4	Tue	5:15 PM	342*
Nedza, D.	37CVC	16A.2	Thu	4:50 PM	Ballroom III / IV*
Neely, K. L.	40EIPT	J8B.2	Tue	4:45 PM	336*
Negrón-Hernández, K.	12WRN	J11	Wed	1:45 PM	349*
Nehlert, F.	CLOUDSYMP	V45	VP		Virtual
Neighbour, K. L.	6TROPICAL	766	Wed	3:00 PM	Hall E*
Neill, M. D.	24SMOI	10.2	Wed	11:00 AM	341*
Nelkin, E. J.	26SATMET	622	Wed	3:00 PM	Hall E*
Nelsen, P.	2SECURITY	3.2	Mon	2:00 PM	Latrobe+
Nelson, B. R.	38HYDRO	12C.6	Wed	5:45 PM	339*
Nelson, J. A. Jr.	28PROBSTAT	10.1	Wed	10:45 AM	302/303*
Nelson, K. J.	26SATMET	88	Mon	3:00 PM	Hall E*
Nelson, K. J.	6TROPICAL	515	Tue	3:00 PM	Hall E*
Nelson, R. E.	24SMOI	390	Tue	3:00 PM	Hall E*
Nelson, T. C.	6TROPICAL	V12	VP		Virtual
Nese, J. M.	22HISTORY	3.4	Mon	2:30 PM	313*
Neugebauer, S.	19SOCIETY	7A.5	Tue	2:45 PM	Holiday 5+
New, D. A.	12JCSDA	V53	VP		Virtual
Newbold, E. T.	23STUDENT	S200	Sun	6:30 PM	Hall E*
Newchurch, M. J.	26ATCHEM	8B.5	Tue	5:30 PM	321/322*
Newman, A. J.	3CMI	72	Tue	2:00 PM	Key 12+
Newman, K. M.	3CMI	1.5	Mon	9:30 AM	315*
Newman, K. M.	14R2O	8A.4	Tue	5:15 PM	320*
Newman, M.	37CVC	J16B.6	Thu	5:45 PM	350*
Ng, Y. L.	24ARAM	5.3	Tue	9:00 AM	317*
Ng, Y. L.	24ARAM	11.5	Wed	2:45 PM	317*
Nguyen, C. T.	23AI	408	Tue	3:00 PM	Hall E*
Nguyen, C. T.	23AI	13B.5	Thu	9:30 AM	338*
Nguyen, L.	26SATMET	621	Wed	3:00 PM	Hall E*
Nguyen, V.	26SATMET	1A.1	Mon	8:30 AM	326*
Nguyen, V.	20OESS	182	Mon	3:00 PM	Hall E*
Nia, M.	23AI	145	Mon	3:00 PM	Hall E*
Niang, C.	23STUDENT	S141	Sun	6:30 PM	Hall E*
Nicholls, S. D.	CLOUDSYMP	953	Thu	3:00 PM	Hall E*
Nicks, D.	26SATMET	375	Tue	3:00 PM	Hall E*
Nielsen-Gammon, J. W.	38HYDRO	J12B.1	Wed	4:30 PM	340*
Nieves Jiménez, A. T.	6TROPICAL	12.6	Wed	5:45 PM	342*
Nikiel, C. A.	38HYDRO	12A.4	Wed	5:15 PM	318/319*
Nikiel, C. A.	38HYDRO	16B.6	Thu	5:45 PM	340*
Nikolaitchik, M.	16AEROSOL	1A.4	Mon	9:15 AM	328*
Nikolaitchik, M.	12WRN	219	Mon	3:00 PM	Hall E*
Nikolopoulos, E.	38HYDRO	10C.1	Wed	10:45 AM	339*
Nitta, N.	21SPACEWX	913	Thu	3:00 PM	Hall E*
Niyogi, D.	28APPLIED	1.3	Mon	9:00 AM	Key 10+
Niyogi, D.	22COASTAL	2.4	Mon	11:30 AM	343*
Niyogi, M.	23STUDENT	SE14	Sun	6:30 PM	Hall E*
Noh, Y. J.	24ARAM	4.5	Mon	5:30 PM	317*
Notaro, M.	33EDUCATION	1.2	Mon	8:45 AM	308*
Novak, D. R.	KEYSERSYMP	3.4	Mon	2:30 PM	Holiday 1-3+
Novak, D. R.	20IMACTS	4.1	Mon	4:30 PM	302/303*
Novak, D. R.	38HYDRO	J9B.1	Wed	8:30 AM	340*
Nutting, T.	23STUDENT	S196	Sun	6:30 PM	Hall E*
Nyame, S. B.	23STUDENT	S143	Sun	6:30 PM	Hall E*
Nystrom, R. G.	28IOAS	1.4	Mon	9:15 AM	Key 9+
Nystrom, R. G.	6TROPICAL	E76	Wed	3:00 PM	Hall E*
<b>O</b>					
O'Connor, C.	19SOCIETY	3A.5	Mon	2:45 PM	Holiday 4+
Oak, Y. J.	26ATCHEM	8A.5	Tue	5:30 PM	310*
Obe, B.	23STUDENT	S79	Sun	6:30 PM	Hall E*
Oberheide, J.	21SPACEWX	12.2	Wed	4:45 PM	Key 11+
Obremski, K. D.	26SATMET	2B.2	Mon	11:00 AM	326*
Ocegueda Sanchez, J. A.	6TROPICAL	8.5	Tue	5:30 PM	342*
Ocko, I. B.	19SOCIETY	5A.6	Tue	9:45 AM	Holiday 5+
OConnor, A. S.	40EIPT	2A.2	Mon	11:00 AM	337*
OConnor, A. S.	20OESS	15A.3	Thu	2:15 PM	309*
OConnors, C.	20OESS	175	Mon	3:00 PM	Hall E*
OConnors, C.	20OESS	176	Mon	3:00 PM	Hall E*
Ogdens, F. L.	14R2O	9A.1	Wed	8:35 AM	320*
Ogle, C. J.	23STUDENT	S93	Sun	6:30 PM	Hall E*
Ogle, C.	37CVC	845	Thu	3:00 PM	Hall E*
Ohno, T.	KEYSERSYMP	9	Mon	3:00 PM	Hall E*
Olamiriki, E.	28IOAS	76	Mon	3:00 PM	Hall E*
Olayiwola, H. O.	37CVC	581	Wed	3:00 PM	Hall E*
Olivas, S.	19SOCIETY	7B.5	Tue	2:45 PM	Holiday 4+
Olofsson, P.	14R2O	13B.2	Thu	8:45 AM	323*

\*located in BCC

\*\*located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>O (Continued)</b>					
Olonimoyo, E.	16AEROSOL	261	Mon	3:30 PM	Hall E*
Olson, K.	23STUDENT	S254	Sun	6:30 PM	Hall E*
Olson, M.	21SPACEWX	4.2	Mon	4:45 PM	Key 11+
Olson, M.	19SOCIETY	J5B.2	Tue	8:45 AM	Holiday 4+
Olumegbon, I. A.	23AI	11B.1	Wed	1:45 PM	338*
Omitusa, O.	22COASTAL	5.3	Tue	9:00 AM	343*
Omraní, N. E.	37CVC	4A.5	Mon	5:30 PM	Ballroom III / IV*
Onafeko, I.	23AIRPOL	154	Mon	3:00 PM	Hall E*
Opatz, J.	14R2O	2B.5	Mon	11:45 AM	323*
Orbe, C.	37CVC	1A.4	Mon	9:15 AM	Ballroom III / IV*
Orbe, C.	26ATCHEM	3A.1	Mon	1:45 PM	310*
Orbe, C.	37CVC	573	Wed	3:00 PM	Hall E*
Orehek-Rossi, A.	33EDUCATION	15.5	Thu	2:45 PM	308*
Orihuela-Pinto, B.	23AI	J12A.5	Wed	5:30 PM	345/346*
Ornes, S.	23STUDENT	S49	Sun	6:30 PM	Hall E*
Orr, L.	37CVC	850	Thu	3:00 PM	Hall E*
Orr, M.	33EDUCATION	3.2	Mon	2:00 PM	308*
Ortiz, L.	24SMOI	15.1	Thu	1:45 PM	341*
Ortiz Rosario, S. M.	23STUDENT	S245	Sun	6:30 PM	Hall E*
Ortiz Rosario, S. M.	12MJO	2.1	Mon	10:45 AM	342*
Ortiz-Suslow, D. G.	24SMOI	8.5	Tue	5:30 PM	341*
Ortiz-Suslow, D. G.	24SMOI	E122	Thu	3:50 PM	Hall E*
Ortland, S. M.	23AI	7B.3	Tue	2:15 PM	338*
Osborne, A. P.	23AI	12B.2	Wed	4:45 PM	338*
Osborne, T.	15HEALTH	720	Wed	3:00 PM	Hall E*
Osetinsky-Tzidaki, I.	37CVC	844	Thu	3:00 PM	Hall E*
Osler, M.	19SOCIETY	J4B.3	Mon	5:00 PM	Holiday 5+
Osman, M.	38HYDRO	10A.5	Wed	11:45 AM	318/319
Ostaszewski, J. S.	24SMOI	9.2	Wed	8:45 AM	341*
Otkin, J. A.	26SATMET	7.4	Tue	2:30 PM	326*
Otkin, J. A.	38HYDRO	11A.1	Wed	1:45 PM	318/319*
Otkin, J. A.	38HYDRO	540	Wed	3:00 PM	Hall E*
Otterstatter, L. M.	12WXCLIMATE	935	Thu	3:00 PM	Hall E*
Otto, K.	23STUDENT	S114	Sun	6:30 PM	Hall E*
Outlaw, H. K.	14R2O	930	Thu	3:00 PM	Hall E*
Ouyed Hernandez, A. H.	24ARAM	12.5	Wed	5:30 PM	317*
<b>P</b>					
P E, K. S.	23STUDENT	S130	Sun	6:30 PM	Hall E*
Paciorek, E. J.	23STUDENT	S201	Sun	6:30 PM	Hall E*
Padgett, D. A.	33EDUCATION	12.3	Wed	5:00 PM	308*
Pagnotti, V. G.	15ENERGY	202	Mon	3:00 PM	Hall E*
Pai, R. U.	37CVC	3B.1	Mon	1:45 PM	350*
Painemal, D.	16AEROSOL	9A.1	Wed	8:30 AM	328*
Painter, M. A.	19SOCIETY	1B.3	Mon	9:00 AM	Holiday 4+
Pal, S.	24SMOI	4.1	Mon	4:30 PM	341*
Pal, S.	16AEROSOL	8A.6	Tue	5:45 PM	328*
Pal, S.	24SMOI	9.3	Wed	9:00 AM	341*
Palecki, M. A.	28APPLIED	3.1	Mon	1:45 PM	Key 10+
Palecki, M. A.	12WXCLIMATE	12A.3	Wed	5:00 PM	Holiday 5+
Pallozzi, K.	22COASTAL	1.2	Mon	8:45 AM	343*
Pallozzi, K.	12WRN	221	Mon	3:00 PM	Hall E*
Palmer, C. K.	20IMACTS	1.4	Mon	9:15 AM	302/303*
Palomaki, R.	38HYDRO	16A.5	Thu	5:30 PM	318/319*
Paluch, I. C.	14R2O	10C.5	Wed	11:45 AM	327*
Paluch, I. C.	14R2O	11C.4	Wed	2:30 PM	327*
Pan, M.	37CVC	J11B.1	Wed	1:45 PM	350*
Pan, X.	23STUDENT	S83	Sun	6:30 PM	Hall E*
Pan, Y.	10HPC	4.2	Mon	4:45 PM	324*
Panda, R.	37CVC	2B.4	Mon	11:30 AM	350*
Pandey, S.	24SMOI	634	Wed	3:00 PM	Hall E*
Pangle, P.	24SMOI	650	Wed	3:00 PM	Hall E*
Panhans, P.	28APPLIED	4.4	Mon	5:15 PM	Key 10+
Pantoya, A. D.	16AEROSOL	V66	VP		Virtual
Papaeangelou, N.	24WXMOD	J7.5	Tue	2:45 PM	314*
Paquette, C. R.	37CVC	572	Wed	3:00 PM	Hall E*
Park, C. H.	37CVC	E35	Tue	3:00 PM	Hall E*
Park, J. H.	23AIRPOL	150	Mon	3:00 PM	Hall E*
Park, J.	28IOAS	13A.4	Thu	9:15 AM	Key 9+
Park, J.	40EIPT	3A.1	Mon	1:45 PM	337*
Park, M.	37CVC	5B.1	Tue	8:30 AM	350*
Park, Y. J. Jr.	24ARAM	99	Mon	3:00 PM	Hall E*
Parker, C.	POLARSYMP	15.2	Thu	2:00 PM	326*
Parottil, A.	26ATCHEM	4C.4	Mon	5:15 PM	339*
Parottil, A.	26ATCHEM	9A.4	Wed	9:15 AM	310*
Partanen, P.	12WRN	3.2	Mon	2:00 PM	349*
Parthasarathy, S.	23AI	3.4	Mon	2:30 PM	345/346+
Patekar, D. D.	37CVC	3B.3	Mon	2:15 PM	350*
Patel, A.	40EIPT	E50	Tue	3:40 PM	Hall E*

\*located in BCC

+located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>P (Continued)</b>					
Patel, A.	40E IPT	E95	Thu	3:00 PM	Hall E*
Patel, D.	23AI	135	Mon	3:00 PM	Hall E*
Patel, H.	40E IPT	813	Thu	3:00 PM	Hall E*
Pathak, D.	23STUDENT	S84	Sun	6:30 PM	Hall E*
Pathak, D.	POLARSYMP	1021	Thu	3:00 PM	Hall E*
Pathak, J.	23AI	4A.4	Mon	5:30 PM	345/346*
Patnaude, R.	16AEROSOL	J9B.2	Wed	8:45 AM	329*
Patricola, C. M.	6TROPICAL	5.1	Tue	8:30 AM	342*
Paul, P.	23STUDENT	S96	Sun	6:30 PM	Hall E*
Paul, R.	24ARAM	J10.2	Wed	11:00 AM	317*
Paulson, S.	16AEROSOL	16.3	Thu	5:15 PM	329*
Pavam, L.	15ENERGY	J4.1	Mon	4:30 PM	347/348*
Pavlovic, R.	14R2O	J15C.3	Thu	2:15 PM	327*
Pavlovic, S.	38HYDRO	J5A.1	Tue	8:30 AM	318/319*
Pavolonis, M.	26SATMET	7.5	Tue	2:45 PM	326*
Paxton, C. H.	ECONOMICSSYMP	1.4	Mon	9:15 AM	Key 12+
Paxton, L.	21SPACEWX	12.6	Wed	5:45 PM	Key 11+
Payne, A. E.	40E IPT	3A.2	Mon	2:00 PM	337*
Payne, A. E.	23AI	146	Mon	3:00 PM	Hall E*
Payne, K.	24SMOI	16.2	Thu	4:45 PM	341*
Pazos, M.	5DEI	12.2	Wed	4:45 PM	301*
Pearson, D. J.	14R2O	9B.5	Wed	9:30 AM	323*
Pearson, J.	24ARAM	8.6	Tue	5:45 PM	317*
Peck, A.	14R2O	13A.1	Thu	8:30 AM	320*
Pedatella, N.	21SPACEWX	11.5	Wed	2:45 PM	Key 11+
Pedatella, N.	21SPACEWX	12.4	Wed	5:15 PM	Key 11+
Pegion, K.	23AI	J12A.3	Wed	5:00 PM	345/346*
Peischl, J.	26ATCHEM	350	Tue	3:00 PM	Hall E*
Pelayo, C.	16AEROSOL	479	Tue	3:00 PM	Hall E*
Peña, J. C.	22COASTAL	5.2	Tue	8:45 AM	343*
Peña, M.	15ENERGY	3.1	Mon	1:45 PM	347/348*
Pendergrass, D. C.	26ATCHEM	872	Thu	3:00 PM	Hall E*
Pendergrass, W.	24SMOI	V31	VP		Virtual
Peng, Y. Sr.	26ATCHEM	357	Tue	3:00 PM	Hall E*
Pepler, R. A.	12WXCLIMATE	12A.4	Wed	5:15 PM	Holiday 5+
Pereira, K.	22COASTAL	167	Mon	3:00 PM	Hall E*
Perez, H.	23AI	147	Mon	3:00 PM	Hall E*
Perez, M. A.	CLOUDSYMP	971	Thu	3:00 PM	Hall E*
Perez, P. A.	200ESS	2.5	Mon	11:45 AM	309*
Perez Chavez, J. A.	23AI	139	Mon	3:00 PM	Hall E*
Perez-Carrasquilla, J. S.	23AI	10A.2	Wed	11:00 AM	345/346*
Perkins, W. A.	23AI	J7A.3	Tue	2:15 PM	345/346*
Perlaky, N.	24SMOI	885	Thu	3:00 PM	Hall E*
Perlitz, J. P.	26ATCHEM	869	Thu	3:00 PM	Hall E*
Perry, E.	38HYDRO	10C.4	Wed	11:30 AM	339*
Perry, G.	21SPACEWX	16.6	Thu	5:45 PM	Key 11+
Pershing, A.	37CVC	849	Thu	3:00 PM	Hall E*
Persson, O.	POLARSYMP	1026	Thu	3:00 PM	Hall E*
Peters, E.	23STUDENT	S8	Sun	6:30 PM	Hall E*
Peters, J. M.	16AEROSOL	J2B.1	Mon	10:45 AM	329*
Peters, M. R.	CLOUDSYMP	957	Thu	3:00 PM	Hall E*
Peterson, C. J.	TORNADOSYMP	15.3	Thu	2:15 PM	342*
Peterson, C. J.	TORNADOSYMP	991	Thu	3:00 PM	Hall E*
Peterson, C.	200ESS	441	Tue	3:00 PM	Hall E*
Peterson, P.	38HYDRO	12C.4	Wed	5:15 PM	339*
Peterson, P.	24SMOI	883	Thu	3:00 PM	Hall E*
Petkovic, V.	38HYDRO	12C.1	Wed	4:30 PM	339*
Petrescu, E. M.	12WXCLIMATE	9B.4	Wed	9:15 AM	Holiday 5+
Petrochenkov, G.	40E IPT	J8A.3	Tue	5:00 PM	337*
Petro pavlovskikh, I.	200ESS	180	Mon	3:00 PM	Hall E*
Pettigrew, B.	15HEALTH	7.2	Tue	2:00 PM	344*
Petty, M.	200ESS	448	Tue	3:00 PM	Hall E*
Petty, G. W.	200ESS	J11B.1	Wed	1:45 PM	316*
Pflug, J. M.	38HYDRO	829	Thu	3:00 PM	Hall E*
Philips, B. J.	19SOCIETY	J5B.6	Tue	9:45 AM	Holiday 4+
Philips, B. J.	19SOCIETY	88.4	Tue	5:15 PM	Holiday 4+
Phillips, V. T. J.	16AEROSOL	J3B.1	Mon	1:45 PM	329*
Phillips, V. T. J.	16AEROSOL	12B.6	Wed	5:45 PM	329*
Phoa, T. B.	19SOCIETY	J11.5	Wed	2:45 PM	Holiday 4+
Phoenix, D.	21SPACEWX	916	Thu	3:00 PM	Hall E*
Picciano, G. I.	21SPACEWX	16.5	Thu	5:30 PM	Key 11+
Pichugina, Y. L.	23AIRPOL	4.5	Mon	5:30 PM	316*
Pichugina, Y. L.	24SMOI	5.2	Tue	8:45 AM	341*
Pickering, B. S.	24SMOI	890	Thu	3:00 PM	Hall E*
Pickering, K. E.	26ATCHEM	8A.2	Tue	4:45 PM	310*
Pidduck, E.	40E IPT	J5A.2	Tue	8:45 AM	337*
Pierce, M.	40E IPT	12A.3	Wed	5:00 PM	337*
Pierce, R. B.	26ATCHEM	873	Thu	3:00 PM	Hall E*
Pillosu, F. M.	38HYDRO	E84	Wed	3:50 PM	Hall E*
Pimperl, H. E.	16AEROSOL	254	Mon	3:30 PM	Hall E*

\*located in BCC

++located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>P (Continued)</b>					
Pinakana, S. D.	26ATCHEM	9B.6	Wed	9:45 AM	321/322*
Pinder, N. J.	23STUDENT	S10	Sun	6:30 PM	Hall E*
Pinheiro, H. R.	37CVC	5C.3	Tue	9:00 AM	325*
Pinnington, E. M.	38HYDRO	15C.1	Thu	1:45 PM	339*
Pinson, A.	38HYDRO	15B.3	Thu	2:15 PM	340*
Pinto, J. O.	24ARAM	J101	Wed	10:45 AM	317*
Pinto, J. O.	24SMOI	891	Thu	3:00 PM	Hall E*
Piper, M.	6TROPICAL	524	Tue	3:00 PM	Hall E*
Pitts, K.	33EDUCATION	7.3	Tue	2:15 PM	308*
Plofkin, R.	19SOCIETY	9.6	Wed	9:45 AM	Holiday 4+
Pogorzała, D.	20OESS	J4B.5	Mon	5:30 PM	327*
Poirier, B. J.	23STUDENT	S29	Sun	6:30 PM	Hall E*
Pokrifka, G.	CLOUDSYMP	797	Wed	3:00 PM	Hall E*
Polasky, A. D.	26ATCHEM	2C.5	Mon	11:45 AM	339*
Pollack, I.	26ATCHEM	877	Thu	3:00 PM	Hall E*
Pongracz, R.	37CVC	582	Wed	3:00 PM	Hall E*
Pongracz, R.	37CVC	583	Wed	3:00 PM	Hall E*
Porter, A.	40EIPT	J1B.5	Mon	9:30 AM	336*
Porter, J. C.	19SOCIETY	J13.6	Thu	9:45 AM	Holiday 4+
Porter, L.	23STUDENT	S127	Sun	6:30 PM	Hall E*
Porter, R. Z.	23STUDENT	S9	Sun	6:30 PM	Hall E*
Porter, R. Z.	23AI	902	Thu	3:00 PM	Hall E*
Posselt, D. J.	28IOAS	4.4	Mon	5:15 PM	Key 9+
Posselt, D. J.	24SMOI	9.5	Wed	9:30 AM	341*
Posselt, D. J.	CLOUDSYMP	13B.3	Thu	9:00 AM	Johnson AB+
Poterjoy, J.	3CMI	8.4	Tue	5:15 PM	Key 12+
Potucek, K. A.	23STUDENT	S70	Sun	6:30 PM	Hall E*
Potvin, C. K.	3CMI	1.3	Mon	9:00 AM	315*
Pour-Biazer, A.	26ATCHEM	601	Wed	3:00 PM	Hall E*
Pouyaei, A.	16AEROSOL	8A.3	Tue	5:00 PM	328*
Powell, C.	26SATMET	J3B.1	Mon	1:45 PM	327*
Powell, C.	28IOAS	9.5	Wed	9:30 AM	Key 9+
Power, B. E.	2FUTURE	J10.2	Wed	11:00 AM	Johnson AB+
Powers, J. L.	23STUDENT	S138	Sun	6:30 PM	Hall E*
Powers, P.	20OESS	16B.1	Thu	4:30 PM	316*
Poyer, A. J.	23STUDENT	S169	Sun	6:30 PM	Hall E*
Prados, A.	15HEALTH	J5.2	Tue	8:45 AM	344*
Praino, A. P.	10HPC	8.3	Tue	5:00 PM	324*
Praino, A. P.	33EDUCATION	11.1	Wed	1:45 PM	308*
Prather, M.	26ATCHEM	5A.1	Tue	8:30 AM	310*
Pratt, A.	14R20	5C.2	Tue	8:45 AM	327*
Pratt, K. A.	26ATCHEM	12B.1	Wed	4:30 PM	321/322*
Preece, J. R.	6TROPICAL	11.4	Wed	2:30 PM	342*
Prestley, R.	19SOCIETY	J5B.4	Tue	9:15 AM	Holiday 4+
Prevezianos, A.	12WRN	2.2	Mon	11:00 AM	349*
Price, A.	33EDUCATION	4.2	Mon	5:00 PM	308*
Prive, N. C.	26SATMET	J3B.2	Mon	2:00 PM	327*
Prospero, J. M.	22HISTORY	J15.4	Thu	2:30 PM	Holiday 1-3+
Provornikova, E.	21SPACEWX	912	Thu	3:00 PM	Hall E*
Pruett, C. M.	23STUDENT	SE3	Sun	6:30 PM	Hall E*
Pruett, C. M.	38HYDRO	297	Tue	3:00 PM	Hall E*
Pryor, K. L.	20IMACTS	E15	Mon	3:00 PM	Hall E*
Pryor, K. L.	20OESS	445	Tue	3:00 PM	Hall E*
Pryor, S. C.	10HPC	2.2	Mon	11:00 AM	324*
Pryor, S. C.	19SOCIETY	5A.3	Tue	9:00 AM	Holiday 5+
Pryor, S. C.	28APPLIED	9.4	Wed	9:15 AM	Key 10+
Pu, B.	16AEROSOL	1A.2	Mon	8:45 AM	328*
Pu, Z.	16AEROSOL	3A.2	Mon	2:15 PM	328*
Pu, Z.	24SMOI	125	Mon	3:00 PM	Hall E*
Pu, Z.	28IOAS	10.2	Wed	11:00 AM	Key 9+
Pu, Z.	20OESS	J12B.3	Wed	5:00 PM	316*
Pulwarty, R. S.	2FUTURE	1.2	Mon	9:00 AM	Johnson AB+
Pulwarty, R. S.	19SOCIETY	J4B.6	Mon	5:45 PM	Holiday 5+
Purdy, C.	23STUDENT	S251	Sun	6:30 PM	Hall E*
Pusede, S.	26ATCHEM	1C.2	Mon	8:45 AM	339*
Pusede, S.	19SOCIETY	461	Tue	3:00 PM	Hall E*
Pye, M. J.	38HYDRO	9A.4	Wed	9:30 AM	318/319*
Pyle, M. E.	10HPC	8.1	Tue	4:30 PM	324*
Pyne, A.	23STUDENT	SE13	Sun	6:30 PM	Hall E*
Pyne, A.	33EDUCATION	E38	Tue	3:00 PM	Hall E*
<b>Q</b>					
Qin, W.	26ATCHEM	867	Thu	3:00 PM	Hall E*
Qin, Z.	28IOAS	13B.2	Thu	8:45 AM	Key 10+
Qiu, S.	20OESS	E107	Thu	3:00 PM	Hall E*
Qu, Z.	26ATCHEM	13A.2	Thu	8:45 AM	310*
Quadro, M. F. L. Sr.	40EIPT	J4A.2	Mon	4:45 PM	337*
Quarterman, T.	40EIPT	10B.2	Wed	11:00 AM	336*
Quint, D.	15ENERGY	5.1	Tue	8:30 AM	347/348*

\*located in BCC

\*\*located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>Q (Continued)</b>					
Quintino, T.	10HPC	2.3	Mon	11:15 AM	324*
Quiring, S. M.	15ENERGY	1.4	Mon	9:15 AM	347/348*
<b>R</b>					
Raczynski, K.	38HYDRO	7A.5	Tue	2:45 PM	318/319*
Rader, J. K.	28PROBSTAT	J8.3	Tue	5:00 PM	302/303*
Radford, A.	26ATCHEM	613	Wed	3:00 PM	Hall E*
Radford, J. T.	14R2O	J13C.6	Thu	9:45 AM	327*
Radkevich, A.	26SATMET	370	Tue	3:00 PM	Hall E*
Rafferty, B. A.	19SOCIETY	188	Mon	3:00 PM	Hall E*
Rafkin, S.	26SATMET	4B.6	Mon	5:45 PM	326*
Rafsan Jani, M.	23AI	13B.4	Thu	9:15 AM	338*
Rahman, I.	21SPACEWX	918	Thu	3:00 PM	Hall E*
Rahman, P.	2FUTURE	J10.3	Wed	11:15 AM	Johnson AB+
Rai, M.	26ATCHEM	857	Thu	3:00 PM	Hall E*
Rajapakshe, C.	28IOAS	74	Mon	3:00 PM	Hall E*
Rajendra Kumar, V.	16AEROSOL	464	Tue	3:00 PM	Hall E*
Rajendra Kumar, V.	21SPACEWX	432	Tue	3:00 PM	Hall E*
Raihan, A.	23AI	901	Thu	3:00 PM	Hall E*
Ralph, F. M.	40EIPT	7B.4	Tue	2:30 PM	336*
Rama Durga Surya, P. P.	24ARAM	2.2	Mon	11:00 AM	317*
Raman, A.	26ATCHEM	858	Thu	3:00 PM	Hall E*
Ramaswamy, V.	LIOUSYMP	5.3	Tue	9:00 AM	Holiday 1-3+
Ramavajjal, V.	14R2O	J16C.2	Thu	4:45 PM	327*
Ramirez-Diaz, Z. I.	15HEALTH	196	Mon	3:00 PM	Hall E*
Ramm, E.	15ENERGY	5.3	Tue	9:00 AM	347/348*
Ramos Pérez, O.	26SATMET	627	Wed	3:00 PM	Hall E*
Ramseyer, C. A.	38HYDRO	E83	Wed	3:50 PM	Hall E*
Ramstrom, W. D.	14R2O	7A.3	Tue	2:15 PM	320*
Rancic, M.	28IOAS	15B.3	Thu	2:15 PM	Key 10+
Randall, D. A.	33EDUCATION	41	Mon	4:30 PM	308*
Randazzo, N. A.	26ATCHEM	3B.2	Mon	2:00 PM	321/322*
Randel, W.	26ATCHEM	4A.2	Mon	4:45 PM	310*
Rangachar, R.	20OESSION	15B.1	Thu	1:45 PM	316*
Rao, Y.	23AI	903	Thu	3:00 PM	Hall E*
Raooufi, N. E.	21SPACEWX	418	Tue	3:00 PM	Hall E*
Raoult, B.	23AI	4A.3	Mon	5:15 PM	345/346*
Raoult, B.	23AI	J9B.2	Wed	8:45 AM	338*
Rapp, C. N.	16AEROSOL	J8B.3	Tue	5:00 PM	329*
Rasak-Usman, A.	26ATCHEM	592	Wed	3:00 PM	Hall E*
Rasaq-Balogun, S. O.	23STUDENT	SE5	Sun	6:30 PM	Hall E*
Raschi, A.	22HISTORY	2.3	Mon	11:15 AM	313*
Rasmussen, R.	23STUDENT	S108A	Sun	6:30 PM	Hall E*
Rasmussen, R.	24WXMOD	J3.1	Mon	1:45 PM	314*
Rastigjev, Y.	61TROPICAL	V11	VP		Virtual
Ratcliff, J.	22COASTAL	3.4	Mon	2:30 PM	343*
Rather, M.	37CVC	10B.4	Wed	11:30 AM	350*
Rau, S. G.	23STUDENT	V36	VP		Virtual
Rauber, R. M.	24WXMOD	8.1	Tue	4:30 PM	314*
Ravishankara, A. R.	26ATCHEM	12B.4	Wed	5:15 PM	321/322*
Ray, A. J.	14R2O	5C.1	Tue	8:30 AM	327*
Ray, A. J.	14R2O	12C.5	Wed	5:30 PM	327*
Ray, P. K.	6TROPICAL	760	Wed	3:00 PM	Hall E*
Ray, S.	12WXCLIMATE	V59	VP		Virtual
Raye, L.	37CVC	576	Wed	3:00 PM	Hall E*
Raynal, A.	26SATMET	372	Tue	3:00 PM	Hall E*
Raysoni, A. U.	15HEALTH	J1.6	Mon	9:45 AM	344*
Raza, T.	24SMOI	656	Wed	3:00 PM	Hall E*
Razavi, S.	38HYDRO	7A.2	Tue	2:00 PM	318/319*
Read, P. E.	26ATCHEM	368	Tue	3:00 PM	Hall E*
Reames, L. J.	3CMII	8.2	Tue	4:45 PM	Key 12+
Rearden, S.	38HYDRO	293	Tue	3:00 PM	Hall E*
Recalde, G. C.	37CVC	2B.3	Mon	11:15 AM	350*
Reddy, R. S.	6TROPICAL	518	Tue	3:00 PM	Hall E*
Redmon, R.	21SPACEWX	424	Tue	3:00 PM	Hall E*
Redmon, R.	21SPACEWX	9.5	Wed	9:30 AM	Key 11+
Reed, A. T.	37CVC	320	Tue	3:00 PM	Hall E*
Reed, B. E.	14R2O	11C.1	Wed	1:45 PM	327*
Reeder, M. J.	KEYSERSYMP	3.3	Mon	2:15 PM	Holiday 1-3+
Reedy, J.	19SOCIETY	9.3	Wed	9:00 AM	Holiday 4+
Reeves, H. D.	24ARAM	15.1	Thu	1:45 PM	317*
Regina, J. A.	38HYDRO	545	Wed	3:00 PM	Hall E*
Regmi, G.	16AEROSOL	V64	VP		Virtual
Reid, T. W.	23AI	13B.2	Thu	8:45 AM	338*
Reiher, C. A.	KEYSERSYMP	11	Mon	3:00 PM	Hall E*
Reising, S. C.	14R2O	J1A.2	Mon	8:45 AM	320*
Reising, S. C.	14R2O	2A.4	Mon	11:30 AM	320*
Remer, L.	16AEROSOL	4A.1	Mon	4:30 PM	328*

\*located in BCC

++located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>R (Continued)</b>					
Remund, Q.	200ESS	1.1	Mon	8:30 AM	309*
Ren, X.	26ATCHEM	4B.1	Mon	4:30 PM	321/322*
Ren, Y.	26ATCHEM	616	Wed	3:00 PM	Hall E*
Rencurrel, M. C.	ECONOMICSSYMP	5.5	Tue	9:30 AM	Latrobe+
Rendon, J.	28IOAS	12.5	Wed	5:30 PM	Key 9+
Rennie, J. J.	12WRN	31	Mon	1:45 PM	349*
Rennie, J. J.	38HYDRO	11C.1	Wed	1:45 PM	339*
Resler, J.	23AIRPOL	1.5	Mon	9:30 AM	316*
Restelle, R. D.	24SMOI	387	Tue	3:00 PM	Hall E*
Revard, B.	24ARAM	E29	Mon	3:50 PM	Hall E*
Rey-Sanchez, C.	19SOCIETY	459	Tue	3:00 PM	Hall E*
Reyes, A.	CLOUDSYMP	975	Thu	3:00 PM	Hall E*
Reynolds, S. D.	20IMPACTS	3.3	Mon	2:15 PM	302/303*
Rhodes, S.	2FUTURE	J9.4	Wed	9:15 AM	Johnson AB+
Riamá, N. F.	33EDUCATION	3.1	Mon	1:45 PM	308*
Ribar, N. P.	23STUDENT	S61	Sun	6:30 PM	Hall E*
Ribeiro, B.	28PROBSTAT	11.2	Wed	2:00 PM	302/303*
Ribeiro, F. N. D.	23AI	16B.4	Thu	5:15 PM	338*
Rice, J.	22COASTAL	J11.3	Wed	2:15 PM	343*
Richard, E. C.	14R2O	2A.5	Mon	11:45 AM	320*
Richards, J. A.	26ATCHEM	611	Wed	3:00 PM	Hall E*
Richardson, O. H.	38HYDRO	547	Wed	3:00 PM	Hall E*
Richter, D. H.	16AEROSOL	259	Mon	3:30 PM	Hall E*
Riedel, C. P.	28IOAS	12.1	Wed	4:30 PM	Key 9+
Riese, M.	26ATCHEM	2A.5	Mon	11:45 AM	310*
Riggle, J. W.	23STUDENT	S235	Sun	6:30 PM	Hall E*
Rigler, E. J.	21SPACEWX	1.3	Mon	9:00 AM	Key 11+
Riley, S. P.	33EDUCATION	327	Tue	3:00 PM	Hall E*
Rinaldi, V.	TORNADOSYMP	16.3	Thu	5:00 PM	342*
Ring, A. M.	26ATCHEM	10B.4	Wed	11:30 AM	321/322*
Ring, A. M.	26ATCHEM	15A.2	Thu	2:00 PM	310*
Rios, G.	6TROPICAL	532	Tue	3:00 PM	Hall E*
Rivera Maldonado, N. M.	26ATCHEM	2A.4	Mon	11:30 AM	310*
Rivera-Torres, N. G.	5DEI	10.4	Wed	11:30 AM	301*
Robaidek, J.	26SATMET	E26	Mon	3:50 PM	Hall E*
Robbins, E. J.	12JCSDA	V52	VP		Virtual
Robertson, M.	38HYDRO	16A.3	Thu	5:00 PM	318/319*
Robinson, D. A.	28APPLIED	8.5	Tue	5:30 PM	Key 10+
Robinson, J.	POLARSYMP	1018	Thu	3:00 PM	Hall E*
Robinson, M.	16AEROSOL	E47	Tue	3:00 PM	Hall E*
Robinson, M.	24ARAM	2.3	Mon	11:15 AM	317*
Robles, S.	23STUDENT	S233	Sun	6:30 PM	Hall E*
Rocha, J.	23STUDENT	S91	Sun	6:30 PM	Hall E*
Rocha, J.	37CVC	1B.1	Mon	8:30 AM	350*
Rocha Lima, A.	26ATCHEM	16.3	Thu	5:00 PM	321/322*
Rocque, M. N.	24SMOI	393	Tue	3:00 PM	Hall E*
Rodriguez, A. M.	23STUDENT	S110	Sun	6:30 PM	Hall E*
Rodriguez, K.	23AIRPOL	3.1	Mon	1:45 PM	316*
Rodriguez Geno, C. F.	24SMOI	8.3	Tue	5:00 PM	341*
Roebber, P. J.	33EDUCATION	5.3	Tue	9:00 AM	308*
Roebber, P. J.	40EIPT	J16B.6	Thu	5:45 PM	336*
Roegner, D. T.	TORNADOSYMP	16.6	Thu	5:45 PM	342*
Rojas, B. S.	6TROPICAL	521	Tue	3:00 PM	Hall E*
Roldan-Henao, N.	24SMOI	12.5	Wed	5:30 PM	341*
Rollow, K.	12WXCLIMATE	12A.2	Wed	4:45 PM	Holiday 5+
Roman, J.	24SMOI	889	Thu	3:00 PM	Hall E*
Romanov, P.	12WXCLIMATE	936	Thu	3:00 PM	Hall E*
Roohr, P. B.	33EDUCATION	7.5	Tue	2:45 PM	308*
Roots, M. E. D.	24SMOI	91	Wed	8:30 AM	341*
Rose, B. E. J.	14PYTHON	11.1	Wed	1:45 PM	324*
Rosen, Z.	19SOCIETY	J4A.3	Mon	5:00 PM	Holiday 4+
Rosen, Z.	19SOCIETY	7B.4	Tue	2:30 PM	Holiday 4+
Rosen, Z.	12WRN	16.6	Thu	5:45 PM	349*
Rosenberger, T. E.	38HYDRO	306	Tue	3:00 PM	Hall E*
Rosenfeld, D.	16AEROSOL	J2B.4	Mon	11:30 AM	329*
Rosenfeld, D.	24WXMOD	J4.2	Mon	4:45 PM	314*
Rosenlof, K. H.	37CVC	32	Mon	3:00 PM	Hall E*
Rosenow, A. A.	24ARAM	3.3	Mon	2:15 PM	317*
Rosenow, A. A.	40EIPT	J15B.2	Thu	2:00 PM	336*
Rosky, E. M.	CLOUDSYMP	791	Wed	3:00 PM	Hall E*
Ross, A.	200ESS	708	Wed	3:00 PM	Hall E*
Rostamnia, M.	22COASTAL	E6	Mon	3:00 PM	Hall E*
Roth, D. M.	28APPLIED	2.4	Mon	11:30 AM	Key 10+
Rothenberg, D.	40EIPT	J5B.3	Tue	9:00 AM	336*
Rothenberger, J. C.	23AI	15B.2	Thu	2:00 PM	338*
Rothman, G. S.	15HEALTH	715	Wed	3:00 PM	Hall E*
Rotondo, J. F.	23STUDENT	S210	Sun	6:30 PM	Hall E*
Rotondo, J. F.	POLARSYMP	1020	Thu	3:00 PM	Hall E*
Rotunno, R.	KEYERSYMP	4.5	Mon	5:30 PM	Holiday 1-3+
Roundy, J. K.	38HYDRO	3B.2	Mon	2:00 PM	340*

\*located in BCC

+#located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>R (Continued)</b>					
Roy, L.	CLOUDSYMP	980	Thu	3:00 PM	Hall E*
Roy, P.	16AEROSOL	258	Mon	3:30 PM	Hall E*
Roy, R.	12MJO	31	Mon	1:45 PM	342*
Royer, H.	16AEROSOL	9A.4	Wed	9:30 AM	328*
Rozoff, C. M.	23AIRPOL	41	Mon	4:30 PM	316*
Ruf, C. S.	26SATMET	1A.6	Mon	9:45 AM	326*
Rugg, A. L.	24ARAM	8.2	Tue	4:45 PM	317*
Rui, D.	CLOUDSYMP	12.1	Wed	4:30 PM	Key 12+
Rushley, S. S.	12MJO	1.2	Mon	8:45 AM	342*
Rushley, S. S.	12MJO	4.5	Mon	5:30 PM	342*
Ruston, B. C.	26SATMET	1A.2	Mon	8:45 AM	326*
Ruston, B. C.	12JCSDA	748	Wed	3:00 PM	Hall E*
Ruti, P.	20OEES	J5A.4	Tue	9:15 AM	309*
Rybchuk, A.	15ENERGY	J4.5	Mon	5:30 PM	347/348*
Ryglicki, D.	23AI	J3C.2	Mon	2:00 PM	338*
Ryoo, J.	26ATCHEM	10A.3	Wed	11:15 AM	310*
Ryu, J. H.	37CVC	V20	VP		Virtual
<b>S</b>					
Saba, B.	23STUDENT	S189	Sun	6:30 PM	Hall E*
Saba, B.	24SMOI	114	Mon	3:00 PM	Hall E*
Sablan, O.	26ATCHEM	5C.3	Tue	9:00 AM	339*
Sablan, O.	26ATCHEM	16.5	Thu	5:30 PM	321/322*
Sadeghi, B.	26ATCHEM	359	Tue	3:00 PM	Hall E*
Saha, S.	15HEALTH	10.4	Wed	11:30 AM	344*
Sahin, B.	15ENERGY	200	Mon	3:00 PM	Hall E*
Sailor, D. J.	19SOCIETY	3A.4	Mon	2:30 PM	Holiday 4+
Sakai, R. K.	24SMOI	654	Wed	3:00 PM	Hall E*
Salah, S.	40EIPT	2A.5	Mon	11:45 AM	337*
Salawitch, R. J.	26ATCHEM	3A.5	Mon	2:45 PM	310*
Salawitch, R. J.	26ATCHEM	12A.3	Wed	5:00 PM	310*
Saldana, A.	26SATMET	8.4	Tue	5:15 PM	326*
Saleh, R. A.	20OEES	2.2	Mon	11:00 AM	309*
Salerno, J.	12WXCLIMATE	9B.5	Wed	9:30 AM	Holiday 5+
Salinas, C. C. J.	21SPACEWX	689	Wed	3:00 PM	Hall E*
Salm, E.	23STUDENT	S17	Sun	6:30 PM	Hall E*
Salmun, H.	24SMOI	12.2	Wed	4:45 PM	341*
Salna, E. L.	33EDUCATION	12.5	Wed	5:30 PM	308*
Salopek, B. J.	28APPLIED	5.5	Tue	9:30 AM	Key 10+
Sampson, C.	12JCSDA	11.3	Wed	2:15 PM	326*
Sanchez, V. A.	28PROBSTAT	J8.6	Tue	5:45 PM	302/303*
Sanchez Gomez, M.	15ENERGY	13.2	Thu	8:45 AM	347/348*
Sannikova, N.	22COASTAL	12.2	Wed	4:45 PM	343*
Santer, B. D.	26SATMET	2A.4	Mon	11:30 AM	327*
Santer, B. D.	PRESSESSIONS	6A	Tue	10:45 AM	Ballroom III / IV*
Santer, H.	28IOAS	8.5	Tue	5:30 PM	Key 9+
Sapkota, V.	37CVC	10C.4	Wed	11:30 AM	325*
Saravanan, R.	ECONOMICSSYMP	5.4	Tue	9:15 AM	Latrobe+
Sardeshmukh, P. D.	37CVC	7B.2	Tue	2:00 PM	350*
Sardeshmukh, P. D.	37CVC	8A.1	Tue	4:30 PM	Ballroom III / IV*
Sarhadi, A.	6TROPICAL	5.6	Tue	9:45 AM	342*
Sari, F. P.	CLOUDSYMP	E91	Wed	3:50 PM	Hall E*
Sarofim, M. C.	ECONOMICSSYMP	13.3	Thu	9:00 AM	Latrobe+
Sasse, R.	24SMOI	10.3	Wed	11:15 AM	341*
Satoh, M.	6TROPICAL	775	Wed	3:00 PM	Hall E*
Satoh, M.	6TROPICAL	776	Wed	3:00 PM	Hall E*
Satterfield, E.	28PROBSTAT	585	Wed	3:00 PM	Hall E*
Saulo, C.	24SMOI	13.1	Thu	8:30 AM	341*
Saunders, B.	14R20	12A.4	Wed	5:15 PM	320*
Saunders, M. E.	19SOCIETY	E7	Mon	3:00 PM	Hall E*
Sawadekar, K. A.	38HYDRO	E19	Mon	3:50 PM	Hall E*
Sawyer, V. R.	26SATMET	373	Tue	3:00 PM	Hall E*
Sayer, A. M.	LIOUSYMP	V49	VP		Virtual
Saylor, R.	26ATCHEM	3C.3	Mon	2:15 PM	339*
Sayres, D.	26ATCHEM	339	Tue	3:00 PM	Hall E*
Sayres, D.	26ATCHEM	361	Tue	3:00 PM	Hall E*
Scarino, B.	23AI	13B.1	Thu	8:30 AM	338*
Schaefter, E. M.	23STUDENT	S202	Sun	6:30 PM	Hall E*
Schaefter, E. M.	14R20	12B.4	Wed	5:15 PM	323*
Scharfenberg, K. A.	2FUTURE	11.2	Wed	1:45 PM	Johnson AB+
Scheck, J. W.	24ARAM	14	Mon	9:15 AM	317*
Scheftic, W. D.	28PROBSTAT	5.3	Tue	9:00 AM	302/303*
Schemm, S.	37CVC	4A.4	Mon	5:15 PM	Ballroom III / IV*
Schiferl, L.	38HYDRO	13C.5	Thu	9:30 AM	339*
Schima, J. C.	CLOUDSYMP	944	Thu	3:00 PM	Hall E*
Schiminovich, T. W.	23STUDENT	S95	Sun	6:30 PM	Hall E*
Schiro, K.	CLOUDSYMP	974	Thu	3:00 PM	Hall E*
Schlezinger, K.	23STUDENT	S103	Sun	6:30 PM	Hall E*
Schlezinger, K.	12WRN	9.6	Wed	9:45 AM	349*

\*located in BCC

\*\*located in HII

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>S (Continued)</b>					
Schlie, E. E. J.	2FUTURE	2.3	Mon	11:15 AM	Johnson AB+
Schlie, E. E. J.	40EIPT	284	Tue	3:00 PM	Hall E*
Schmidt, C. C.	26SATMET	8.3	Tue	5:00 PM	326*
Schmit, T. J.	22HISTORY	3.1	Mon	1:45 PM	313*
Schmit, T. J.	200ESS	13.2	Thu	8:45 AM	309*
Schmitt, C.	23STUDENT	V43	VP		Virtual
Schnee, S.	200ESS	9A.3	Wed	9:15 AM	309*
Schnee, S.	200ESS	705	Wed	3:00 PM	Hall E*
Schneider, R. S.	20IMACTS	3.1	Mon	1:45 PM	302/303*
Schneider, T. L.	38HYDRO	816	Thu	3:00 PM	Hall E*
Schneiderman, H.	23AI	J5A.5	Tue	9:30 AM	345/346*
Schnell, C. L.	23STUDENT	SE10	Sun	6:30 PM	Hall E*
Schoeberl, M. R.	26ATCHEM	4A.6	Mon	5:45 PM	310*
Schollaert Uz, S.	19SOCIETY	J3B.5	Mon	2:45 PM	Holiday 5+
Schonau, M.	12WXCLIMATE	10A.2	Wed	11:00 AM	Holiday 5+
Schreck, C. J. III	37CVC	36	Mon	3:00 PM	Hall E*
Schreck, C. J. III	37CVC	8A.2	Tue	4:45 PM	Ballroom III/ IV*
Schroers, M. A.	12WXCLIMATE	J1.2	Mon	8:45 AM	Holiday 6+
Schroers, M. A.	12WXCLIMATE	214	Mon	3:00 PM	Hall E*
Schubert, S.	37CVC	J12B.3	Wed	5:00 PM	350*
Schultz, C.	24SMOI	123	Mon	3:00 PM	Hall E*
Schultz, D. M.	KEYSERSYMP	11	Mon	8:30 AM	Holiday 1-3+
Schultz, D. M.	KEYSERSYMP	2	Mon	3:00 PM	Hall E*
Schultz, D. M.	33EDUCATION	8.3	Tue	5:00 PM	308*
Schultz, G. E.	23STUDENT	S42A	Sun	6:30 PM	Hall E*
Schumacher, A. B.	19SOCIETY	J4A.6	Mon	5:45 PM	Holiday 4+
Schumacher, C. J.	38HYDRO	1A.2	Mon	8:45 AM	318/319*
Schutte, G.	200ESS	450	Tue	3:00 PM	Hall E*
Schutte, S. E.	23STUDENT	S227	Sun	6:30 PM	Hall E*
Schwartzman, D.	40EIPT	10A.1	Wed	10:45 AM	337*
Schwartz, C.	14R2O	8C.2	Tue	4:45 PM	327*
Schwartz, C.	28IOAS	13B.3	Thu	9:00 AM	Key 10+
Scott, E. L.	23STUDENT	S180	Sun	6:30 PM	Hall E*
Segele, Z. T.	38HYDRO	557	Wed	3:00 PM	Hall E*
Szczepanski, A.	24SMOI	645	Wed	3:00 PM	Hall E*
Seager, R.	37CVC	15A.1	Thu	1:45 PM	Ballroom III/ IV*
Seaman, C.	40EIPT	J5A.5	Tue	9:30 AM	337*
Seaman, C.	200ESS	J16A.2	Thu	4:45 PM	309*
Seaman, M.	28PROBSTAT	10.3	Wed	11:15 AM	302/303*
Sebol, A.	26ATCHEM	599	Wed	3:00 PM	Hall E*
Sedlacek, A. J. III	CLOUDSYMP	11.2	Wed	2:00 PM	Key 12+
Segales, A. R. R.	40EIPT	13A.5	Thu	9:30 AM	337*
Segales, A. R. R.	24SMOI	886	Thu	3:00 PM	Hall E*
Segall, J.	40EIPT	285	Tue	3:00 PM	Hall E*
Segall, J.	40EIPT	811	Thu	3:00 PM	Hall E*
Sehaumpai, M.	12WXCLIMATE	J2.2	Mon	11:00 AM	Holiday 6+
Seibert, J. J.	23STUDENT	S140	Sun	6:30 PM	Hall E*
Seidel, D. J.	28IOAS	68	Mon	3:00 PM	Hall E*
Seikel, K.	12WXCLIMATE	9A.2	Wed	8:45 AM	Holiday 6+
Seikel, K.	23STUDENT	S75	Sun	6:30 PM	Hall E*
Seiki, A.	12MJO	3.4	Mon	2:30 PM	342*
Seiki, A.	12MJO	234	Mon	3:00 PM	Hall E*
Seiler, E.	6TROPICAL	765	Wed	3:00 PM	Hall E*
Seiler, M. R.	26ATCHEM	864	Thu	3:00 PM	Hall E*
Self, J. T.	24SMOI	10.5	Wed	11:45 AM	341*
Sellwood, K. J.	28IOAS	9.3	Wed	9:00 AM	Key 9+
Selmer, P. A.	23AI	136	Mon	3:00 PM	Hall E*
Semmens, K.	19SOCIETY	J13.1	Thu	8:30 AM	Holiday 4+
Sempier, T.	19SOCIETY	91	Wed	8:30 AM	Holiday 4+
Sengupta, A.	23AI	9A.6	Wed	9:45 AM	345/346*
Sengupta, M.	15ENERGY	9.4	Wed	9:15 AM	347/348*
Sengupta, M.	15ENERGY	9.5	Wed	9:30 AM	347/348*
Seppala, H.	CLOUDSYMP	969	Thu	3:00 PM	Hall E*
Seroka, G.	22COASTAL	13.3	Thu	9:00 AM	343*
Servay, S. N.	23STUDENT	S34	Sun	6:30 PM	Hall E*
Seshadri, S.	23STUDENT	S86	Sun	6:30 PM	Hall E*
Setzer, C.	12WXCLIMATE	9B.1	Wed	8:30 AM	Holiday 5+
Sevier, M.	23STUDENT	S80	Sun	6:30 PM	Hall E*
Sezaki, F.	6TROPICAL	529	Tue	3:00 PM	Hall E*
Sha, Y.	23AI	7B.1	Tue	1:45 PM	338*
Shaffer, M.	23STUDENT	S203	Sun	6:30 PM	Hall E*
Shaffer, M.	23STUDENT	S204	Sun	6:30 PM	Hall E*
Shaffer, M.	23STUDENT	S222	Sun	6:30 PM	Hall E*
Shah, K. B.	23STUDENT	S59	Sun	6:30 PM	Hall E*
Shahroudi, N.	28IOAS	3.2	Mon	2:00 PM	Key 9+
Shalaby, O. M.	21SPACEWX	695	Wed	3:00 PM	Hall E*
Shallcross, J.	200ESS	E109	Thu	3:00 PM	Hall E*
Shamekh, S.	CLOUDSYMP	J16B.1	Thu	4:30 PM	Key 12+
Shan, S.	16AEROSOL	J2B.5	Mon	11:45 AM	329*
Shan, Y.	16AEROSOL	13A.1	Thu	8:30 AM	328*

\*located in BCC

+#located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>S (Continued)</b>					
Shao, H.	12JCSDA	753	Wed	3:00 PM	Hall E*
Shao, T. S.	23AI	896	Thu	3:00 PM	Hall E*
Shao, X.	14R2O	4A.4	Mon	5:15 PM	320*
Shao, X.	21SPACEWX	11.3	Wed	2:15 PM	Key 11+
Sharif, R. B.	38HYDRO	14	Mon	3:00 PM	Hall E*
Sharma, S.	38HYDRO	E85	Wed	3:50 PM	Hall E*
Sharma, S.	23STUDENT	S7	Sun	6:30 PM	Hall E*
Sharma, S.	16AEROSOL	J1B.4	Mon	9:15 AM	329*
Sharpe, J. E.	19SOCIETY	8B.5	Tue	5:30 PM	Holiday 4+
Sharpe, S.	38HYDRO	13A.1	Thu	8:30 AM	318/319*
Shaw, J. M.	27ASLI	11.1	Wed	1:45 PM	313*
Shaw, M.	38HYDRO	544	Wed	3:00 PM	Hall E*
Shea, B. E. H.	23STUDENT	S212	Sun	6:30 PM	Hall E*
Shedd, L.	40EIPT	10A.5	Wed	11:45 AM	337*
Sheehan, T.	15HEALTH	V58	VP		Virtual
Sheeren, C.	23STUDENT	S37	Sun	6:30 PM	Hall E*
Sheets, K. L.	12WRN	J13.6	Thu	9:45 AM	349*
Shelton, S.	37CVC	5B.3	Tue	9:00 AM	350*
Shelton-Mur, K. J.	40EIPT	7B.2	Tue	2:00 PM	336*
Shema, CCM, R. A.	12WXCLIMATE	736	Wed	3:00 PM	Hall E*
Shen, B. W.	22HISTORY	J16.4	Thu	5:15 PM	Holiday 1-3+
Shen, L. W.	38HYDRO	E81	Wed	3:50 PM	Hall E*
Shen, S.	15HEALTH	E10	Mon	3:00 PM	Hall E*
Shepherd, J. M.	37CVC	10C.1	Wed	10:45 AM	325*
Sherbatov, A.	23STUDENT	S2	Sun	6:30 PM	Hall E*
Sherburn, K.	14R2O	11B.2	Wed	2:00 PM	323*
Sheridan, W. M.	24ARAM	97	Mon	3:00 PM	Hall E*
Shi, X.	21SPACEWX	3.3	Mon	2:15 PM	Key 11+
Shi, Y.	26SATMET	381	Tue	3:00 PM	Hall E*
Shi, Y.	24WXMOD	11.5	Wed	2:45 PM	314*
Shields, C. A.	POLARSYMP	1015	Thu	3:00 PM	Hall E*
Shih, A.	23STUDENT	S65	Sun	6:30 PM	Hall E*
Shimkus, M. L.	24SMOI	15.5	Thu	2:45 PM	341*
Shin, H.	23AI	J9B.6	Wed	9:45 AM	338*
Shin, H.	24ARAM	J16.1	Thu	4:30 PM	317*
Shin, J. H.	14R2O	5A.6	Tue	9:45 AM	320*
Shin, S.	12WXCLIMATE	213	Mon	3:00 PM	Hall E*
Shin, Y.	24ARAM	101	Mon	3:00 PM	Hall E*
Shirk, M. U.	23AI	J9B.5	Wed	9:30 AM	338*
Shirsat, T. S.	38HYDRO	820	Thu	3:00 PM	Hall E*
Shivers-Williams, C.	19SOCIETY	8B.3	Tue	5:00 PM	Holiday 4+
Shogrin, M.	26ATCHEM	15A.3	Thu	2:15 PM	310*
Shontz, K. A.	40EIPT	J5A.4	Tue	9:15 AM	337*
Shoup, C.	6TROPICAL	E58	Tue	3:50 PM	Hall E*
Shrader, J.	19SOCIETY	J2B.5	Mon	11:45 AM	Holiday 5+
Shrader, Z.	3CMI	2.3	Mon	11:15 AM	Key 12+
Shrestha, B.	24SMOI	648	Wed	3:00 PM	Hall E*
Shrestha, P.	38HYDRO	15A.4	Thu	2:30 PM	318/319*
Shu, C.	LIOUSYMP	272	Tue	3:00 PM	Hall E*
Shukla, P.	23AI	895	Thu	3:00 PM	Hall E*
Sieg, K. G.	22HISTORY	3.2	Mon	2:00 PM	313*
Siegel, S.	ECONOMICSSYMP	131	Thu	8:30 AM	Latrobe+
Siems-Anderson, A. R.	40EIPT	1A.1	Mon	8:30 AM	337*
Siems-Anderson, A. R.	40EIPT	1A.2	Mon	8:30 AM	337*
Sienkiewicz, N.	16AEROSOL	2A.5	Mon	11:45 AM	328*
Silas, T. P.	23STUDENT	S174	Sun	6:30 PM	Hall E*
Silver, M. M.	15ENERGY	7.5	Tue	2:45 PM	347/348*
Sim, J. H.	28APPLIED	5.1	Tue	8:30 AM	Key 10+
Simonsen, K.	23STUDENT	SE9	Sun	6:30 PM	Hall E*
Simonsen, A.	19SOCIETY	1B.5	Mon	9:30 AM	Holiday 4+
Simonsen, A.	40EIPT	J5A.3	Tue	9:00 AM	337*
Simpson, C. F.	19SOCIETY	J12.1	Wed	4:30 PM	Holiday 4+
Simpson, M.	38HYDRO	9C.2	Wed	8:45 AM	339*
Simpson, M.	TORNADOSYMP	16.2	Thu	4:45 PM	342*
Sims, C. R.	14R2O	3A.5	Mon	2:45 PM	320*
Sinclair, L.	40EIPT	J4B.1	Mon	4:30 PM	336*
Sinclair, L.	40EIPT	J4B.3	Mon	5:00 PM	336*
Sinclair, V. A.	KEYERSYMP	2.5	Mon	11:45 AM	Holiday 1-3+
Singewald, D.	26SATMET	E86	Wed	3:50 PM	Hall E*
Singh, A.	26ATCHEM	5A.4	Tue	9:15 AM	310*
Singh, D.	21SPACEWX	690	Wed	3:00 PM	Hall E*
Singh, I.	CLOUDSYMP	786	Wed	3:00 PM	Hall E*
Singh, T.	21SPACEWX	13.2	Thu	8:45 AM	Key 11+
Singhai, P.	37CVC	J16B.3	Thu	5:00 PM	350*
Sinnenberg, M.	23STUDENT	S261	Sun	6:30 PM	Hall E*
Sinning, A. M.	38HYDRO	J12B.6	Wed	5:45 PM	340*
Sitkowski, M.	12WRN	16.3	Thu	5:00 PM	349*
Siuta, D. M.	15ENERGY	7.2	Tue	2:00 PM	347/348*
Sivam, S.	POLARSYMP	1017	Thu	3:00 PM	Hall E*
Sjoberg, B.	20OEES	12A.2	Wed	4:45 PM	309*

\*located in BCC

\*\*located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>S (Continued)</b>					
Sjoberg, J.	28IOAS	2.3	Mon	11:15 AM	Key 9+
Skaggs, M.	14R20	728	Wed	3:00 PM	Hall E*
Skahill, B.	38HYDRO	15B.2	Thu	2:00 PM	340*
Skinner, P.	24SMOI	5.5	Tue	9:30 AM	341*
Slabaugh, L.	24SMOI	105	Mon	3:00 PM	Hall E*
Sleeman, J.	23AI	16B.1	Thu	4:30 PM	338*
Slivinski, L. C.	28IOAS	59	Mon	3:00 PM	Hall E*
Sliwinski, T.	10HPC	239	Mon	3:00 PM	Hall E*
Sloan, I. M.	23STUDENT	S160	Sun	6:30 PM	Hall E*
Sloan, V.	5DEI	11.1	Wed	1:45 PM	301*
Smith, A. B.	20IMPACTS	1.1	Mon	8:30 AM	302/303*
Smith, A. M.	24ARAM	95	Mon	3:00 PM	Hall E*
Smith, B. II	12WRN	739A	Wed	3:00 PM	Hall E*
Smith, C.	24SMOI	11.2	Wed	2:00 PM	341*
Smith, D. C.	20IMPACTS	1.2	Mon	8:45 AM	302/303*
Smith, D. C.	14R20	J13C.4	Thu	9:15 AM	327*
Smith, E.	33EDUCATION	1.3	Mon	9:00 AM	308*
Smith, E.	20IMPACTS	4.5	Mon	5:30 PM	302/303*
Smith, E.	12WRN	J13.3	Thu	9:00 AM	349*
Smith, I.	24ARAM	13.2	Thu	8:45 AM	317*
Smith, J. R.	23STUDENT	S198	Sun	6:30 PM	Hall E*
Smith, J. A.	38HYDRO	J5A.6	Tue	9:45 AM	318/319*
Smith, J. B.	26ATCHEM	12A.5	Wed	5:30 PM	310*
Smith, J. W.	20OEES	922	Thu	3:00 PM	Hall E*
Smith, J. P.	23AI	J8B.4	Tue	5:15 PM	338*
Smith, M. R.	15ENERGY	5.5	Tue	9:30 AM	347/348*
Smith, N. H.	15ENERGY	13.1	Thu	8:30 AM	347/348*
Smith, R. E.	16AEROSOL	466	Tue	3:00 PM	Hall E*
Smith, S. E.	16AEROSOL	10A.4	Wed	11:30 AM	328*
Smith, S. B.	12WRN	J11.3	Wed	2:15 PM	349*
Smith, T. M.	38HYDRO	16A.4	Thu	5:15 PM	318/319*
Snider, T.	24ARAM	E27	Mon	3:50 PM	Hall E*
Snyder, C.	28IOAS	8.1	Tue	4:30 PM	Key 9+
Snyder, C.	12JCSDA	11.5	Wed	2:45 PM	326*
Snyder, E.	3CMI	2.2	Mon	11:00 AM	Key 12+
Sobel, A. H.	6TROPICAL	91	Wed	8:30 AM	342*
Socuellamos, J.	CLOUDSYMP	806	Wed	3:00 PM	Hall E*
Soileau, A.	23STUDENT	S208	Sun	6:30 PM	Hall E*
Sokolovskiy, S. V.	26SATMET	1A.4	Mon	9:15 AM	326*
Song, Q.	16AEROSOL	5A.2	Tue	8:45 AM	328*
Sonwalkar, M.	19SOCIETY	8A.3	Tue	5:00 PM	Holiday 5+
Sookdar, K. P.	23STUDENT	S76	Sun	6:30 PM	Hall E*
Sookdar, K. P.	CLOUDSYMP	794	Wed	3:00 PM	Hall E*
Sorenson, B.	POLARSYMP	16.3	Thu	5:00 PM	326*
Sousounis, P. J.	37CVC	1C.5	Mon	9:30 AM	325*
Southward, S. J.	23STUDENT	S219	Sun	6:30 PM	Hall E*
Southward, S. J.	23STUDENT	S207	Sun	6:30 PM	Hall E*
Southward, S. J.	40EIPT	11A.5	Wed	2:45 PM	337*
Southward, S. J.	12WRN	739	Wed	3:00 PM	Hall E*
Souza, J. C. D. S.	14PYTHON	10.4	Wed	11:30 AM	324*
Souza, J. C. D. S.	40EIPT	13B.5	Thu	9:30 AM	336*
Spallone, C.	23STUDENT	S99	Sun	6:30 PM	Hall E*
Spallone, C.	12WRN	9.5	Wed	9:30 AM	349*
Sparrow, K. H.	16AEROSOL	V68	VP		Virtual
Spells, C.	10HPC	241	Mon	3:00 PM	Hall E*
Spencer, A. C.	23STUDENT	S36	Sun	6:30 PM	Hall E*
Spencer, M. R.	22COASTAL	2.3	Mon	11:15 AM	343*
Spero, T.	38HYDRO	J5A.4	Tue	9:15 AM	318/319*
Spero, T.	37CVC	7A.4	Tue	2:30 PM	Ballroom III / IV*
Spicer, E.	26ATCHEM	3B.5	Mon	2:45 PM	321/322*
Spicer, T. III	23AIRPOL	5.2	Tue	8:45 AM	316*
Sproles, D. S.	23STUDENT	S156	Sun	6:30 PM	Hall E*
Srinivasan, A.	3CMI	5.4	Tue	9:30 AM	Key 12+
St.Laurent, K.	26ATCHEM	1B.2	Mon	8:45 AM	321/322*
St.Laurent, K.	26SATMET	3A.3	Mon	2:15 PM	326*
St.Laurent, K.	26SATMET	E45	Tue	3:00 PM	Hall E*
Stachelski, C. T.	24SMOI	11.5	Wed	2:45 PM	341*
Stajner, I.	23AIRPOL	3.4	Mon	2:30 PM	316*
Stamnes, K. H.	LIOUSYMP	6.4	Tue	11:30 AM	Holiday 1-3+
Stan, C.	37CVC	13C.5	Thu	9:30 AM	325*
Stanford, M. W.	CLOUDSYMP	9.3	Wed	9:00 AM	Key 12+
Stapleton, K. O.	23STUDENT	S182	Sun	6:30 PM	Hall E*
Starfeldt, J. D.	23STUDENT	S3	Sun	6:30 PM	Hall E*
Starfeldt, J. D.	14R20	501	Tue	3:00 PM	Hall E*
Stark, J.	33EDUCATION	3.3	Mon	2:15 PM	308*
Starke, M.	24SMOI	639	Wed	3:00 PM	Hall E*
Staudmyer, H.	15HEALTH	8.5	Tue	5:45 PM	344*
Stauffer, R. M.	26ATCHEM	612	Wed	3:00 PM	Hall E*
Steele, C.	24WXMOD	12.3	Wed	5:15 PM	314*
Steele, L. E.	23AI	J5B.6	Tue	9:45 AM	338*

\*located in BCC

+#located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>S (Continued)</b>					
Stefanova, L.	12WXCLIMATE	J1.5	Mon	9:30 AM	Holiday 6+
Steffen, J. D.	14R2O	5A.5	Tue	9:30 AM	320*
Stein, A.	12WXCLIMATE	9A.1	Wed	8:30 AM	Holiday 6+
Steinberg, J.	22COASTAL	9.5	Wed	9:30 AM	343*
Steiner, J. C.	23STUDENT	S231	Sun	6:30 PM	Hall E*
Steiner, J. C.	38HYDRO	J8B.5	Tue	5:30 PM	340*
Steiner, K. N.	23STUDENT	S54	Sun	6:30 PM	Hall E*
Steinhoff, D. F.	38HYDRO	V26	VP		Virtual
Steinke, I.	24WXMOD	J7.3	Tue	2:15 PM	314*
Stell, M. H.	24WXMOD	8.4	Tue	5:30 PM	314*
Stensrud, D. J.	24SMOI	12.3	Wed	5:00 PM	341*
Stephenson, S.	22COASTAL	158	Mon	3:00 PM	Hall E*
Stern, D. P.	6TROPICAL	11.5	Wed	2:45 PM	342*
Stern, D. P.	6TROPICAL	12.4	Wed	5:15 PM	342*
Sterpka, C. F.	24SMOI	V30	VP		Virtual
Stevens, L. E.	19SOCIETY	462	Tue	3:00 PM	Hall E*
Stevens, N. E.	24ARAM	15.2	Thu	2:00 PM	317*
Stevenson, D.	23AIRPOL	151	Mon	3:00 PM	Hall E*
Stevermer, A. J.	20OESS	7B.3	Tue	2:15 PM	301*
Steward, E. B.	23STUDENT	S220	Sun	6:30 PM	Hall E*
Steward, E. B.	40E IPT	815	Thu	3:00 PM	Hall E*
Steward, J.	20OESS	15B.4	Thu	2:30 PM	316*
Sthapit, E.	38HYDRO	16A.1	Thu	4:30 PM	318/319*
Stickney, J.	23STUDENT	S58	Sun	6:30 PM	Hall E*
Stiefel, P. II	12WRN	2.4	Mon	11:30 AM	349*
Stockwell, C.	26ATCHEM	11B.1	Wed	1:45 PM	321/322*
Stormer, S.	12WRN	509	Tue	3:00 PM	Hall E*
Stoss, F.	27ASLI	11.2	Wed	2:15 PM	313*
Stouffer, B.	24SMOI	12.4	Wed	5:15 PM	341*
Stovern, D. R.	38HYDRO	E22	Mon	3:50 PM	Hall E*
Stovern, D. R.	28PROBSTAT	11.4	Wed	2:30 PM	302/303*
Straka, W. C. III	20OESS	7B.4	Tue	2:30 PM	301*
Stratton, P.	26ATCHEM	598	Wed	3:00 PM	Hall E*
Straus, D. M.	12MJO	1.1	Mon	8:30 AM	342*
Straus, D. M.	12WXCLIMATE	J1.6	Mon	9:45 AM	Holiday 6+
Straus, P.	20OESS	9B.5	Wed	9:30 AM	316*
Strobach, E. J.	24SMOI	3.4	Mon	2:30 PM	341*
Strobach, E. J.	23AIRPOL	4.4	Mon	5:15 PM	316*
Strobach, E. J.	24SMOI	384	Tue	3:00 PM	Hall E*
Strode, S. A.	26ATCHEM	865	Thu	3:00 PM	Hall E*
Strong, C.	12WRN	9.4	Wed	9:15 AM	349*
Stryhal, J.	37CVC	E34	Tue	3:00 PM	Hall E*
Stuart, L. F.	19SOCIETY	7A.2	Tue	2:00 PM	Holiday 5+
Studer-Ellis, G.	40E IPT	12B.3	Wed	5:00 PM	336*
Stunder, B.	12WXCLIMATE	9A.5	Wed	9:30 AM	Holiday 6+
Stutrim, B. J.	15ENERGY	J4.3	Mon	5:00 PM	347/348*
Su, A.	38HYDRO	E20	Mon	3:50 PM	Hall E*
Su, C. Y.	CLOUDSYMP	J16B.2	Thu	4:45 PM	Key 12+
Su, H.	LIOUSYMP	271	Tue	3:00 PM	Hall E*
Su, T.	16AEROSOL	16.2	Thu	5:00 PM	329*
Sua, Y. M.	CLOUDSYMP	802	Wed	3:00 PM	Hall E*
Subbiah Renganathan, M. N.	CLOUDSYMP	13A.6	Thu	9:45 AM	Key 12+
Sudharsan, N.	37CVC	1C.4	Mon	9:15 AM	325*
Sui, X.	38HYDRO	3A.2	Mon	2:00 PM	318/319*
Sujith, R. I.	37CVC	318	Tue	3:00 PM	Hall E*
Sujith, R. I.	CLOUDSYMP	12.3	Wed	5:00 PM	Key 12+
Sulca, D. F.	5DEI	E87	Wed	3:50 PM	Hall E*
Sullivan, J. T.	26ATCHEM	8B.2	Tue	4:45 PM	321/322*
Sullivan, J. T.	24SMOI	9.6	Wed	9:45 AM	341*
Sullivan, P. C.	20OESS	J5A.3	Tue	9:00 AM	309*
Sullivan, R. M.	6TROPICAL	761	Wed	3:00 PM	Hall E*
Sullivan, S. C.	CLOUDSYMP	13A.5	Thu	9:30 AM	Key 12+
Sullivan, S. C.	CLOUDSYMP	966	Thu	3:00 PM	Hall E*
Sumida, Y.	20OESS	J5A.5	Tue	9:30 AM	309*
Sun, C.	28APPLIED	5.3	Tue	9:00 AM	Key 10+
Sun, J.	24SMOI	E68	Wed	3:00 PM	Hall E*
Sun, K.	26ATCHEM	13A.3	Thu	9:00 AM	310*
Sun, L.	6TROPICAL	V16	VP		Virtual
Sun, M.	20OESS	J4B.4	Mon	5:15 PM	327*
Sun, N.	20OESS	J4B.6	Mon	5:45 PM	327*
Sun, Q.	38HYDRO	V25	VP		Virtual
Sun, S.	12WXCLIMATE	J3.5	Mon	2:45 PM	Holiday 6+
Sun, X.	12MJO	4.2	Mon	4:45 PM	342*
Sun, Y. Q.	23AI	J5A.4	Tue	9:15 AM	345/346*
Sun, Y.	16AEROSOL	266	Mon	3:30 PM	Hall E*
Sun, Y.	22COASTAL	13.2	Thu	8:45 AM	343*
Suriano, Z.	37CVC	10B.5	Wed	11:45 AM	350*
Sutter, C.	23AI	J10B.3	Wed	11:15 AM	338*
Sutton, E.	21SPACEWX	11.4	Wed	2:30 PM	Key 11+
Sutton, J. R. P.	20OESS	J12B.1	Wed	4:30 PM	316*

\*=located in BCC

+=located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>S (Continued)</b>					
Suzuki, J.	26ATCHEM	366	Tue	3:00 PM	Hall E*
Swain, M.	38HYDRO	J5B.5	Tue	9:30 AM	340*
Swan, K. A.	23STUDENT	S123	Sun	6:30 PM	Hall E*
Swartz, W. H.	14R2O	2A.1	Mon	10:45 AM	320*
Swarup, S.	15HEALTH	71	Tue	1:45 PM	344*
Sweeney, C.	26ATCHEM	ZB.1	Mon	10:45 AM	321/322*
Swenson, E. T.	28PROBSTAT	J8.5	Tue	5:30 PM	302/303*
Swinney, L. M.	23STUDENT	S216	Sun	6:30 PM	Hall E*
Swinney, L. M.	24SMOI	11	Mon	8:30 AM	341*
Szot, R. M.	23STUDENT	S223	Sun	6:30 PM	Hall E*
Szunyogh, I.	28IOAS	11.5	Wed	2:45 PM	Key 9+
<b>T</b>					
Tadesse, T.	28APPLIED	330	Tue	3:00 PM	Hall E*
Taha, G.	26ATCHEM	4A.4	Mon	5:15 PM	310*
Tai, N.	37CVC	V18	VP		Virtual
Tai, S. L.	38HYDRO	828	Thu	3:00 PM	Hall E*
Takayabu, Y. N.	23AI	J1B.3	Mon	9:00 AM	338*
Takeishi, A.	24WXMOD	11.1	Wed	1:45 PM	314*
Talaat, E. R.	21SPACEWX	433	Tue	3:00 PM	Hall E*
Talaat, E. R.	21SPACEWX	91	Wed	8:30 AM	Key 11+
Talchabhadel, R.	15HEALTH	8.2	Tue	5:00 PM	344*
Talebpour, M.	15HEALTH	4.2	Mon	4:45 PM	344*
Talkington, G. C.	14R2O	727	Wed	3:00 PM	Hall E*
Tallapragada, V. S.	14R2O	1B.2	Mon	8:45 AM	323*
Tan, J.	38HYDRO	9C.4	Wed	9:15 AM	339*
Tan, Q.	16AEROSOL	481	Tue	3:00 PM	Hall E*
Tan, S.	23AI	12B.1	Wed	4:30 PM	338*
Tanaka, K.	2FUTURE	J8.4	Tue	5:15 PM	Johnson AB+
Tang, B.	3CMII	2.5	Mon	11:45 AM	Key 12+
Tang, B.	23AI	898	Thu	3:00 PM	Hall E*
Tang, Q.	26ATCHEM	8C.3	Tue	5:00 PM	339*
Tang, W.	16AEROSOL	J5B.4	Tue	9:15 AM	329*
Tang, Y.	26ATCHEM	608	Wed	3:00 PM	Hall E*
Tangborn, A.	12JCSDA	746	Wed	3:00 PM	Hall E*
Tao, J.	38HYDRO	E98	Thu	3:00 PM	Hall E*
Tao, Z.	26ATCHEM	5C.2	Tue	8:45 AM	339*
Taraldsen, M.	23AIRPOL	3.2	Mon	2:00 PM	316*
Taraphdar, S.	37CVC	2A.4	Mon	11:30 AM	315*
Taraphdar, S.	6TROPICAL	764	Wed	3:00 PM	Hall E*
Tardy, A.	20IMPACTS	1.3	Mon	9:00 AM	302/303*
Tardy, A.	20IMPACTS	249	Mon	3:00 PM	Hall E*
Tarricone, J.	38HYDRO	15A.5	Thu	2:45 PM	318/319*
Tasnia, A.	26ATCHEM	600	Wed	3:00 PM	Hall E*
Tattro, T.	37CVC	15B.2	Thu	2:00 PM	350*
Tattro, T.	16AEROSOL	16.4	Thu	5:30 PM	329*
Tavakoli, N.	38HYDRO	299	Tue	3:00 PM	Hall E*
Taylor, G. M.	23STUDENT	S194	Sun	6:30 PM	Hall E*
Taylor, J. D.	14R2O	10C.4	Wed	11:30 AM	327*
Taylor, L. L.	23STUDENT	S105	Sun	6:30 PM	Hall E*
Taylor, W.	23STUDENT	S74	Sun	6:30 PM	Hall E*
Teare, M. Jr.	23STUDENT	S206	Sun	6:30 PM	Hall E*
Ten Hoeve, J. E. III	12WXCLIMATE	8B.3	Tue	5:00 PM	Holiday 6+
Tenishev, V.	21SPACEWX	911	Thu	3:00 PM	Hall E*
Tessendorf, S. A.	24WXMOD	8.3	Tue	5:15 PM	314*
Tessendorf, S. A.	24WXMOD	12.1	Wed	4:30 PM	314*
Tewari, M.	15HEALTH	489	Tue	3:00 PM	Hall E*
Thaler, V.	40EIPT	13A.1	Thu	8:30 AM	337*
Theriault, J. M.	CLOUDSYMP	956	Thu	3:00 PM	Hall E*
Thiaw, W. M.	15HEALTH	8.3	Tue	5:15 PM	344*
Thiede, B.	CLOUDSYMP	796	Wed	3:00 PM	Hall E*
Thiel, K.	14R2O	8C.6	Tue	5:45 PM	327*
Thielen, J.	14PYTHON	9.3	Wed	9:15 AM	324*
Thielen, K.	38HYDRO	15B.5	Thu	2:45 PM	340*
Thiem, K.	TORNADOSYMP	987	Thu	3:00 PM	Hall E*
Thomas, B. C.	24ARAM	13.3	Thu	9:00 AM	317*
Thomas, B. C.	24SMOI	15.4	Thu	2:30 PM	341*
Thomas, B. A.	21SPACEWX	10.1	Wed	10:45 AM	Key 11+
Thomas, C.	23AI	15A.2	Thu	2:00 PM	345/346*
Thomas, E. E.	24ARAM	13.6	Thu	9:45 AM	317*
Thomas, N. P.	28APPLIED	50	Mon	3:00 PM	Hall E*
Thompson, A. M.	26ATCHEM	3A.3	Mon	2:15 PM	310*
Thompson, E. J.	22HISTORY	J16.6	Thu	5:45 PM	Holiday 1-3+
Thompson, G.	12JCSDA	749	Wed	3:00 PM	Hall E*
Thompson, K.	15ENERGY	E72	Wed	3:00 PM	Hall E*
Thompson, L.	23STUDENT	SE8	Sun	6:30 PM	Hall E*
Thompson, S. A.	16AEROSOL	J9B.4	Wed	9:15 AM	329*
Thornton, P.	23STUDENT	S247	Sun	6:30 PM	Hall E*
Thorsen, T.	LIOUSYMP	7.5	Tue	2:45 PM	Holiday 1-3+

\*located in BCC

\*\*located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>T (Continued)</b>					
Tian, L.	20IMPACTS	V47	VP		Virtual
Tian, R.	22COASTAL	9.2	Wed	8:45 AM	343*
Tian, X.	12JCSDA	10.5	Wed	11:45 AM	326*
Tierney, G. E.	15HEALTH	7.4	Tue	2:30 PM	344*
Tierney, G. E.	15HEALTH	492	Tue	3:00 PM	Hall E*
Tillman, D. J.	23STUDENT	S255	Sun	6:30 PM	Hall E*
Tillman, D. J.	38HYDRO	559	Wed	3:00 PM	Hall E*
Timberlake, L. C. J.	20OESS	1.6	Mon	9:45 AM	309*
Timilsina, S.	37CVC	575	Wed	3:00 PM	Hall E*
Tindan, J. Z.	16AEROSOL	484	Tue	3:00 PM	Hall E*
Tindan, J. Z.	37CVC	15B.4	Thu	2:30 PM	350*
Ting, M.	37CVC	5A.1	Tue	8:30 AM	Ballroom III / IV*
Tirone, E.	23AI	16B.5	Thu	5:30 PM	338*
Tissot, P. E.	23AI	J8B.1	Tue	4:30 PM	338*
Tiwari, A.	38HYDRO	294	Tue	3:00 PM	Hall E*
Tiwari, G.	6TROPICAL	E60	Tue	3:50 PM	Hall E*
Tobias-Tarsh, L. N.	6TROPICAL	525	Tue	3:00 PM	Hall E*
Tobin, D.	12WXCLIMATE	13B.2	Thu	8:45 AM	Holiday 6+
Tobin, D.	14R2O	7B.1	Tue	1:45 PM	323*
Tobiska, W. K.	21SPACEWX	4.5	Mon	5:30 PM	Key 11+
Tobiska, W. K.	21SPACEWX	15.5	Thu	2:45 PM	Key 11+
Tokuda, D.	38HYDRO	301	Tue	3:00 PM	Hall E*
Tolby, Z.	14R2O	7C.4	Tue	2:30 PM	327*
Tolman, H. L.	10HPC	1.3	Mon	9:00 AM	324*
Tolman, H. L.	3CMI	534	Tue	3:00 PM	Hall E*
Tolman, H. L.	14R2O	9B.2	Wed	8:45 AM	323*
Tomanek, A. J.	23STUDENT	S115	Sun	6:30 PM	Hall E*
Tomanek, A. J.	28PROBSTAT	5.4	Tue	9:15 AM	302/303*
Tomasi, E.	23AI	2A.4	Mon	11:30 AM	345/346*
Toms, B. A.	ECONOMICSSYMP	11.1	Wed	1:45 PM	Latrobe+
Toms, B. A.	23AI	16A.2	Thu	4:45 PM	345/346*
Tong, C. C.	28IOAS	13A.6	Thu	9:45 AM	Key 9+
Tong, D.	26ATCHEM	15B.1	Thu	1:45 PM	321/322*
Toride, K.	37CVC	8B.1	Tue	4:30 PM	350*
Tornow, F.	16AEROSOL	267	Mon	3:30 PM	Hall E*
Tornow, F.	16AEROSOL	473	Tue	3:00 PM	Hall E*
Torres, J.	20OESS	7B.2	Tue	2:00 PM	301*
Torres, S. M.	40EIPT	9A.6	Wed	9:45 AM	337*
Tounsi, A.	23AI	J10B.2	Wed	11:00 AM	338*
Toupoint, C.	24SMOI	388	Tue	3:00 PM	Hall E*
Towler, E.	37CVC	1B.4	Mon	9:15 AM	350*
Treadaway, V. A.	26ATCHEM	597	Wed	3:00 PM	Hall E*
Treadway, A. A.	12WRN	41	Mon	4:30 PM	349*
Treinish, L. A.	22COASTAL	7.4	Tue	2:30 PM	343*
Treinish, L. A.	38HYDRO	E53	Tue	3:50 PM	Hall E*
Treinish, L. A.	24WXMOD	12.2	Wed	5:00 PM	314*
Tremblay, M.	33EDUCATION	5.6	Tue	9:45 AM	308*
Tremolet, Y.	12JCSDA	11.1	Wed	1:45 PM	326*
Trencham, N.	12MJO	4.3	Mon	5:00 PM	342*
Trencham, N.	37CVC	12A.2	Wed	4:45 PM	Ballroom III / IV*
Trice, J. R.	20OESS	701	Wed	3:00 PM	Hall E*
Trier, S. B.	24ARAM	4.2	Mon	4:45 PM	317*
Tripathy, A.	26ATCHEM	E66	Wed	3:00 PM	Hall E*
Triplett, A. T.	23STUDENT	S172	Sun	6:30 PM	Hall E*
Tripp, D. D.	14R2O	12B.5	Wed	5:30 PM	323*
Trogdon, T.	40EIPT	J4A.1	Mon	4:30 PM	337*
Trojniak, S. M.	14R2O	5C.3	Tue	9:00 AM	327*
Trojniak, S. M.	38HYDRO	J9B.4	Wed	9:15 AM	340*
Trojniak, S. M.	28PROBSTAT	11.5	Wed	2:45 PM	302/303*
Trotta, B.	2FUTURE	J8.3	Tue	5:00 PM	Johnson AB+
Trudeau, K.	12WRN	3.3	Mon	2:15 PM	349*
Trujillo-Falcón, J. E.	2FUTURE	5.1	Tue	8:30 AM	Johnson AB+
Tsai, C. W.	12WXCLIMATE	J4.5	Mon	6:15 PM	Holiday 6+
Tsigos, H. B.	23STUDENT	S237	Sun	6:30 PM	Hall E*
Tsigos, H. B.	6TROPICAL	527	Tue	3:00 PM	Hall E*
Tucker, S. C.	20OESS	10A.1	Wed	10:45 AM	309*
Tulich, S. N.	3CMI	8.3	Tue	5:00 PM	Key 12+
Tulich, S. N.	14R2O	J15C.1	Thu	1:45 PM	327*
Tuluri, F.	23AI	905	Thu	3:00 PM	Hall E*
Turbeville, S.	CLOUDSYMP	937	Thu	3:00 PM	Hall E*
Turner, D. L.	21SPACEWX	419	Tue	3:00 PM	Hall E*
Turner, H.	24SMOI	878	Thu	3:00 PM	Hall E*
Turner, J. D.	23STUDENT	S195	Sun	6:30 PM	Hall E*
Turner, R.	23STUDENT	S157	Sun	6:30 PM	Hall E*
Turner, R. D.	22HISTORY	1.2	Mon	9:00 AM	313*
Turner, S.	20OESS	177	Mon	3:00 PM	Hall E*
Turuncoglu, U.	22COASTAL	12.3	Wed	5:00 PM	343*
Tweedie, J. L.	24ARAM	J9.6	Wed	9:45 AM	317*
Twohey, L.	23STUDENT	S186	Sun	6:30 PM	Hall E*
Tyle, K. R.	14PYTHON	11.2	Wed	2:15 PM	324*

\*located in BCC

++located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>U</b>					
Uccellini, L. W. W.	KEYERSYMP	1.3	Mon	9:00 AM	Holiday 1-3+
Uejio, C. K.	15HEALTH	9.1	Wed	8:30 AM	344*
Ueyama, R.	26ATCHEM	2A.1	Mon	10:45 AM	310*
Upadhayay, S.	19SOCIETY	8A.6	Tue	5:45 PM	Holiday 5+
Uribe, S.	23STUDENT	S98	Sun	6:30 PM	Hall E*
Uttech, Z. P.	12WRN	15.5	Thu	2:45 PM	349*
<b>V</b>					
Vakhitin, A.	24SMOI	892	Thu	3:00 PM	Hall E*
Valin, L. C.	26ATCHEM	8B.6	Tue	5:45 PM	321/322*
Valkonen, E. S.	POLARSYMP	13.3	Thu	9:00 AM	326*
Vallee, D. R.	14R2O	12A1	Wed	4:30 PM	320*
van den Heever, M. S.	26SATMET	2A.5	Mon	11:45 AM	327*
van den Heever, M.	23STUDENT	S42	Sun	6:30 PM	Hall E*
Van Den Heever, S. C.	CLOUDSYMP	11.4	Wed	2:30 PM	Key 12+
van Leeuwen, P. J.	28IOAS	15	Mon	9:30 AM	Key 9+
van Lier-Walqui, M.	CLOUDSYMP	986	Thu	3:00 PM	Hall E*
Van Naarden, J. P.	200ESS	9A.5	Wed	9:45 AM	309*
van Oevelen, P. J.	38HYDRO	817	Thu	3:00 PM	Hall E*
van Werkhoven, K.	14R2O	9A.3	Wed	9:05 AM	320*
Vandal, T.	23AI	1A.2	Mon	8:45 AM	345/346*
Vandehey, A.	23STUDENT	S94	Sun	6:30 PM	Hall E*
VandenBoer, T. C.	26ATCHEM	1C.4	Mon	9:15 AM	339*
VandenBoer, T. C.	24SMOI	8.4	Tue	5:15 PM	341*
Vanos, J.	15HEALTH	3.5	Mon	2:45 PM	344*
Varadharajan, C.	38HYDRO	7A.1	Tue	1:45 PM	318/319*
Varela, M.	2FUTURE	J71	Tue	1:45 PM	Johnson AB+
Varga, S.	23AI	904	Thu	3:00 PM	Hall E*
Vargas, M.	21SPACEWX	423	Tue	3:00 PM	Hall E*
Vargas, V. Jr.	28PROBSTAT	588	Wed	3:00 PM	Hall E*
Varghese, R. R.	10HPC	11	Mon	8:30 AM	324*
Varnai, T.	26ATCHEM	15A.5	Thu	2:45 PM	310*
Varon, D. J.	26ATCHEM	2B.5	Mon	11:45 AM	321/322*
Vassiliadis, D.	21SPACEWX	429	Tue	3:00 PM	Hall E*
Vavrus, S. J.	28APPLIED	331	Tue	3:00 PM	Hall E*
Vázquez, L. P.	23STUDENT	S100	Sun	6:30 PM	Hall E*
Vázquez, L. P.	23STUDENT	S101	Sun	6:30 PM	Hall E*
Vázquez, L. P.	22HISTORY	3.3	Mon	2:15 PM	313*
Vecchi, G. A.	6TROPICAL	9.5	Wed	9:30 AM	342*
Vecellio, D. J.	15HEALTH	3.4	Mon	2:30 PM	344*
Veiga, C.	26ATCHEM	9B.3	Wed	9:00 AM	321/322*
Veillette, M. S.	23AI	12B.3	Wed	5:00 PM	338*
Velasquez, N.	38HYDRO	2A.2	Mon	11:00 AM	318/319*
Velicogna, I.	26SATMET	2B.5	Mon	11:45 AM	326*
Velissariou, P.	22COASTAL	9.6	Wed	9:45 AM	343*
Velissariou, P.	22COASTAL	12.4	Wed	5:15 PM	343*
Veloria, A. I.	200ESS	J11B.5	Wed	2:45 PM	316*
Venukanthan, N.	6TROPICAL	526	Tue	3:00 PM	Hall E*
Venumuddula, M.	40EIPT	11B.3	Wed	2:15 PM	336*
Vercauteren, M.	26SATMET	380	Tue	3:00 PM	Hall E*
Verlinden, K. L.	28PROBSTAT	9.4	Wed	9:15 AM	302/303*
Verlinden, K. L.	24SMOI	649	Wed	3:00 PM	Hall E*
Vernon, N. K.	23STUDENT	S120	Sun	6:30 PM	Hall E*
Verstynen, A. L.	26ATCHEM	369	Tue	3:00 PM	Hall E*
Vicens Miquel, M.	23AI	134	Mon	3:00 PM	Hall E*
Vicens Miquel, M.	23AI	J8B.3	Tue	5:00 PM	338*
Vickery, J.	19SOCIETY	187	Mon	3:00 PM	Hall E*
Videen, G.	LIOUSYMP	8.1	Tue	4:30 PM	Holiday 1-3+
Vido, M. A.	33EDUCATION	10.3	Wed	11:15 AM	308*
Vierra, K.	14R2O	9B.4	Wed	9:15 AM	323*
Vigh, J. L.	28PROBSTAT	13.5	Thu	9:30 AM	302/303*
Vijayakumar Menon, R.	28APPLIED	57	Mon	3:00 PM	Hall E*
Vile, J.	23STUDENT	S47	Sun	6:30 PM	Hall E*
Villamil-Otero, G. A.	40EIPT	J4B.2	Mon	4:45 PM	336*
Villarini, G.	38HYDRO	16B.1	Thu	4:30 PM	340*
Vinogradov, S. V.	22COASTAL	4.1	Mon	4:30 PM	343*
Vintzileos, A.	37CVC	5A.5	Tue	9:30 AM	Ballroom III / IV*
Virts, K. S.	200ESS	704	Wed	3:00 PM	Hall E*
Virts, K. S.	200ESS	15A.5	Thu	2:45 PM	309*
Visioni, D.	24WXMOD	J4.1	Mon	4:30 PM	314*
Viterbo, F.	38HYDRO	J1B.5	Mon	9:30 AM	340*
Viterbo, F.	15ENERGY	E14	Mon	3:00 PM	Hall E*
Vittallo, C. E.	23STUDENT	S60	Sun	6:30 PM	Hall E*
Vo, T.	14R2O	12C.2	Wed	4:45 PM	327*
Volkmer, M.	14R2O	16B.2	Thu	4:45 PM	323*
Vollmer, D. R.	16AEROSOL	483	Tue	3:00 PM	Hall E*
Volz, S.	21SPACEWX	1.4	Mon	9:15 AM	Key 11+
Volz, S.	9INTERNATIONAL		Mon	1:45 PM	307*

\*located in BCC

+located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>V (Continued)</b>					
Volz, S.	200ESS	J5A.1	Tue	8:30 AM	309*
Volz, S.	200ESS	15A.1	Thu	1:45 PM	309*
Vömel, H.	22HISTORY	J13.6	Thu	9:45 AM	Holiday 1-3+
von Terzi, L.	16AEROSOL	J5B.1	Tue	8:30 AM	329*
Vonderhaar, T. H.	26SATMET	77	Mon	3:00 PM	Hall E*
Vossen, M. P.	6TROPICAL	512	Tue	3:00 PM	Hall E*
Vuyovich, C.	38HYDRO	833	Thu	3:00 PM	Hall E*
<b>W</b>					
Waghule, B.	21SPACEWX	696	Wed	3:00 PM	Hall E*
Wagner, A.	19SOCIETY	7A.4	Tue	2:30 PM	Holiday 5+
Wagner, M. A.	24SMOI	10.1	Wed	10:45 AM	341*
Wagner, M. A.	TORNADOSYMP	16.5	Thu	5:30 PM	342*
Wagner, M.	14R2O	11C.5	Wed	2:45 PM	327*
Wagner, M.	14R2O	729	Wed	3:00 PM	Hall E*
Wagner, T. J.	24SMOI	12.6	Wed	5:45 PM	341*
Waigl, C. F.	POLARSYMP	1007	Thu	3:00 PM	Hall E*
Waldstreich, J. S.	2FUTURE	3.1	Mon	1:45 PM	Johnson AB+
Walker, Q. E.	23STUDENT	S134	Sun	6:30 PM	Hall E*
Wallace, B.	38HYDRO	J12B.3	Wed	5:00 PM	340*
Wallace, C.	21SPACEWX	15.1	Thu	1:45 PM	Key 11+
Wallace, E.	6TROPICAL	9.6	Wed	9:45 AM	342*
Wallace, M.	23AI	897	Thu	3:00 PM	Hall E*
Wallen, L.	23STUDENT	S67	Sun	6:30 PM	Hall E*
Wallen, L.	23STUDENT	S39	Sun	6:30 PM	Hall E*
Walsh, T.	200ESS	J5A.2	Tue	8:45 AM	309*
Walton, J.	5DEI	9.1	Wed	8:30 AM	301*
Walton, J.	5DEI	13.1	Thu	8:30 AM	301*
Wan, T.	38HYDRO	542	Wed	3:00 PM	Hall E*
Wandishin, M. S.	24ARAM	15.4	Thu	2:30 PM	317*
Wang, B.	38HYDRO	17	Mon	3:00 PM	Hall E*
Wang, C.	15HEALTH	198	Mon	3:00 PM	Hall E*
Wang, C.	6TROPICAL	769	Wed	3:00 PM	Hall E*
Wang, C.	16AEROSOL	13A.4	Thu	9:15 AM	328*
Wang, D.	16AEROSOL	J3B.3	Mon	2:15 PM	329*
Wang, G.	38HYDRO	11A.2	Wed	2:00 PM	318/319*
Wang, J.	21SPACEWX	11.2	Wed	2:00 PM	Key 11+
Wang, J.	28IOAS	9.2	Wed	8:45 AM	Key 9+
Wang, J.	22COASTAL	E5	Mon	3:00 PM	Hall E*
Wang, J.	15ENERGY	13.3	Thu	9:00 AM	347/348*
Wang, J.	23AI	16B.2	Thu	4:45 PM	338*
Wang, J.	LIOUSYMP	274	Tue	3:00 PM	Hall E*
Wang, J.	26ATCHEM	11A.4	Wed	2:30 PM	310*
Wang, J.	28APPLIED	8.2	Tue	4:45 PM	Key 10+
Wang, J.	21SPACEWX	16.4	Thu	5:15 PM	Key 11+
Wang, J.	23AIRPOL	148	Mon	3:00 PM	Hall E*
Wang, K. N.	26SATMET	628	Wed	3:00 PM	Hall E*
Wang, L.	38HYDRO	564	Wed	3:00 PM	Hall E*
Wang, L.	23AI	13A.4	Thu	9:15 AM	345/346*
Wang, M.	16AEROSOL	263	Mon	3:30 PM	Hall E*
Wang, M.	POLARSYMP	1027	Thu	3:00 PM	Hall E*
Wang, N. Y.	21SPACEWX	682	Wed	3:00 PM	Hall E*
Wang, P.	14R2O	8B.4	Tue	5:15 PM	323*
Wang, P.	26SATMET	620	Wed	3:00 PM	Hall E*
Wang, P.	POLARSYMP	1029	Thu	3:00 PM	Hall E*
Wang, S.	6TROPICAL	513	Tue	3:00 PM	Hall E*
Wang, S.	23STUDENT	V37	VP		Virtual
Wang, S.	26ATCHEM	15A.1	Thu	1:45 PM	310*
Wang, S.	23AI	J8A.6	Tue	5:45 PM	345/346*
Wang, W.	15HEALTH	490	Tue	3:00 PM	Hall E*
Wang, W.	16AEROSOL	12A.6	Wed	5:45 PM	328*
Wang, W.	14R2O	8B.3	Tue	5:00 PM	323*
Wang, X.	38HYDRO	3B.5	Mon	2:45 PM	340*
Wang, X.	26ATCHEM	4C.2	Mon	4:45 PM	339*
Wang, X.	28IOAS	10.5	Wed	11:45 AM	Key 9+
Wang, Y.	12JCSDA	12.2	Wed	4:45 PM	326*
Wang, Y.	26SATMET	5.6	Tue	9:45 AM	326*
Wang, Y.	23AI	11A.3	Wed	2:15 PM	345/346*
Wang, Y.	28APPLIED	4.2	Mon	4:45 PM	Key 10+
Wang, Y.	21SPACEWX	71	Tue	1:45 PM	Key 11+
Wang, Y.	28PROBSTAT	9.1	Wed	8:30 AM	302/303*
Wang, Y.	14R2O	4B.4	Mon	5:15 PM	323*
Wang, Y.	28IOAS	15B.5	Thu	2:45 PM	Key 10+
Wang, Y.	16AEROSOL	4A.2	Mon	4:45 PM	328*
Wang, Y.	16AEROSOL	11.1	Wed	1:45 PM	328*
Wang, Y.	10HPC	E32	Mon	3:50 PM	Hall E*
Wang, Z. Q.	12JCSDA	9.1	Wed	8:30 AM	326*
Wang, Z.	6TROPICAL	9.4	Wed	9:15 AM	342*
Wainless, A. C.	12WRN	505	Tue	3:00 PM	Hall E*

\*located in BCC

\*\*located in HIL

VP =virtual poster, presented on 1/23/24

## Presenter Index

Conf.	Paper #	Day	Time	Location
<b>W (Continued)</b>				
Wanless, A. C.	19SOCIETY	9.5	Wed	9:30 AM Holiday 4+
Ward, A. M.	12WRN	218	Mon	3:00 PM Hall E*
Warde, D. A. Sr.	40EIPT	11A.3	Wed	2:15 PM 337*
Ware, E.	16AEROSOL	J1B.6	Mon	9:45 AM 329*
Warneke, C.	26ATCHEM	5B.5	Tue	9:30 AM 321/322*
Warner, J.	200ESS	702	Wed	3:00 PM Hall E*
Warner, M.	19SOCIETY	J11.2	Wed	2:00 PM Holiday 4+
Warren, B.	28APPLIED	335	Tue	3:00 PM Hall E*
Wasielewski, D.	40EIPT	9A.2	Wed	8:45 AM 337*
Wasula, T. A.	KEYSERSYMP	3	Mon	3:00 PM Hall E*
Watkins, M. C.	38HYDRO	543	Wed	3:00 PM Hall E*
Watters, D. C.	38HYDRO	562	Wed	3:00 PM Hall E*
Watts, K. I.	200ESS	2.3	Mon	11:15 AM 309*
Waugh, D. W.	37CVC	1A.2	Mon	8:45 AM Ballroom III / IV*
Waugh, D. W.	24SMOI	16.5	Thu	5:30 PM 341*
Waugh, S. M.	24SMOI	E30	Mon	3:50 PM Hall E*
Wawrzyniak, E.	23STUDENT	S90	Sun	6:30 PM Hall E*
Waxman, E.	26ATCHEM	13B.3	Thu	9:00 AM 321/322*
Wayand, N.	40EIPT	2A.4	Mon	11:30 AM 337*
Weatherhead, E. C.	26SATMET	2A.1	Mon	10:45 AM 327*
Weatherhead, E. C.	15HEALTH	4.4	Mon	5:15 PM 344*
Weatherhead, E. C.	15HEALTH	4.8	Mon	5:30 PM 344*
Weatherhead, E. C.	15HEALTH	486	Tue	3:00 PM Hall E*
Weatherhead, E. C.	200ESS	10A.5	Wed	11:45 AM 309*
Weaver, C.	37CVC	2C.2	Mon	11:00 AM 325*
Weaver, S.	ECONOMICSSYMP	11	Mon	8:30 AM Key 12+
Webb, S.	40EIPT	10B.4	Wed	11:30 AM 336*
Webster, P. J.	22HISTORY	J13.2	Thu	8:45 AM Holiday 1-3+
Weckwerth, T. M.	24SMOI	E67	Wed	3:00 PM Hall E*
Wegner, K.	ECONOMICSSYMP	12.1	Wed	4:30 PM Latrobe+
Wehbe, Y.	24WXMOD	661	Wed	3:00 PM Hall E*
Wei, J.	38HYDRO	E56	Tue	3:50 PM Hall E*
Wei, Y.	40EIPT	808	Thu	3:00 PM Hall E*
Weinrich, J. A.	200ESS	703	Wed	3:00 PM Hall E*
Weir, B.	26ATCHEM	4B.5	Mon	5:30 PM 321/322*
Weir, B.	3CMI	2.4	Mon	11:30 AM Key 12+
Weir, P. A.	200ESS	9B.1	Wed	8:30 AM 316*
Weisberger, E.	CLOUDSYMP	9.4	Wed	9:15 AM Key 12+
Weiser, B. J.	23STUDENT	S246	Sun	6:30 PM Hall E*
Weiss, J. P.	200ESS	171	Mon	3:00 PM Hall E*
Weiss, J. P.	200ESS	9B.4	Wed	9:15 AM 316*
Weiss, M.	40EIPT	12A.2	Wed	4:45 PM 337*
Welch, B. M.	10HPC	4.3	Mon	5:00 PM 324*
Welch, C. H.	14R2O	934	Thu	3:00 PM Hall E*
Welch, D.	14R2O	15B.5	Thu	2:45 PM 323*
Welling, D. T.	21SPACEWX	910	Thu	3:00 PM Hall E*
Welty, C.	6TROPICAL	510	Tue	3:00 PM Hall E*
Wen, G.	16AEROSOL	7A.4	Tue	2:30 PM 328*
Weng, Y.	14R2O	7A.5	Tue	2:45 PM 320*
Wenner, M.	23STUDENT	S46	Sun	6:30 PM Hall E*
Werder, F.	33EDUCATION	2.1	Mon	10:45 AM 308*
Werkema, A. D.	24ARAM	11.3	Wed	2:15 PM 317*
Westerink, J. J.	22COASTAL	12.5	Wed	5:30 PM 343*
Westervelt, D. M.	26ATCHEM	1B.1	Mon	8:30 AM 321/322*
Westervelt, D. M.	16AEROSOL	12A.5	Wed	5:30 PM 328*
Wetzel, D. A.	27ASLI	12.1	Wed	4:30 PM 313*
Weygandt, S. S.	24ARAM	11.2	Wed	2:00 PM 317*
Weyn, J. A.	23AI	16A.1	Thu	4:30 PM 345/346*
Wheeler, G.	33EDUCATION	10.1	Wed	10:45 AM 308*
Wheeler, K. M.	6TROPICAL	763	Wed	3:00 PM Hall E*
Whelan, S. T.	23STUDENT	S177	Sun	6:30 PM Hall E*
Whetstone, J.	12WXCLIMATE	8A.4	Tue	5:15 PM Ballroom II*
Whetstone, J.	12WXCLIMATE	12A.5	Wed	5:30 PM Holiday 5+
White, A. B.	24SMOI	3.1	Mon	1:45 PM 341*
White, A. T.	14R2O	16B.1	Thu	4:30 PM 323*
White, C.	23AI	J3C.1	Mon	1:45 PM 338*
White, C.	23AI	J4C.2	Mon	4:45 PM 338*
White, K. D.	14R2O	13B.4	Thu	9:15 AM 323*
White, K. D.	14R2O	932	Thu	3:00 PM Hall E*
White, L. D.	24SMOI	107	Mon	3:00 PM Hall E*
White, M.	23AI	2B.5	Mon	11:45 AM 338*
White, P. W.	24ARAM	E28	Mon	3:50 PM Hall E*
White, T. J.	23STUDENT	S262	Sun	6:30 PM Hall E*
Whiteman, D.	33EDUCATION	E36	Tue	3:00 PM Hall E*
Whitney, K. M.	38HYDRO	15A.3	Thu	2:15 PM 318/319*
Whitney, K. M.	38HYDRO	16B.5	Thu	5:30 PM 340*
Wicker, L. J.	3CMI	3.1	Mon	1:45 PM Key 12+
Wiebold, M. D.	24ARAM	12.3	Wed	5:00 PM 317*
Wiebold, M. D.	200ESS	713	Wed	3:00 PM Hall E*
Wienhoff, Z. B.	TORNADOSYMP	988	Thu	3:00 PM Hall E*

\*located in BCC

+located in HIL

VP = virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>W (Continued)</b>					
Wikner, A. P.	28IOAS	12.4	Wed	5:15 PM	Key 9+
Wilburn, S.	23STUDENT	S24	Sun	6:30 PM	Hall E*
Wilcoxson, L.	23STUDENT	S40	Sun	6:30 PM	Hall E*
Wilczak, J. M.	15ENERGY	2.3	Mon	11:15 AM	347/348*
Wild, J.	20OESS	438	Tue	3:00 PM	Hall E*
Wilhelmi, O.	15HEALTH	3.1	Mon	1:45 PM	344*
Wilke, T. L.	33EDUCATION	11.3	Wed	2:15 PM	308*
Wilkerson, J. C.	12WXCLIMATE	737	Wed	3:00 PM	Hall E*
Wilkes, N.	23STUDENT	S152	Sun	6:30 PM	Hall E*
Wilkins, J. L.	26ATCHEM	16.1	Thu	4:30 PM	321/322*
Willard, J. D.	23AI	900	Thu	3:00 PM	Hall E*
Williams, J. N.	24ARAM	93	Mon	3:00 PM	Hall E*
Williams, J. K.	24ARAM	J16.2	Thu	4:45 PM	317*
Williams, P.	40EIPT	2B.2	Mon	11:00 AM	336*
Williamsberg, C.	14R2O	16A.1	Thu	4:30 PM	320*
Williamson, A.	14R2O	J15C.4	Thu	2:30 PM	327*
Willison, J.	26ATCHEM	2C.2	Mon	11:00 AM	339*
Wilmouth, D.	26ATCHEM	2A.2	Mon	11:00 AM	310*
Wilson, L.	26SATMET	7.2	Tue	2:00 PM	326*
Wilson, T.	2FUTURE	3.2	Mon	2:00 PM	Johnson AB+
Wilson Reyes, M.	23AI	16B.3	Thu	5:00 PM	338*
Wiltberger, M.	21SPACEWX	10.5	Wed	11:45 AM	Key 11+
Wimmers, A. J.	23AI	J1B.4	Mon	9:15 AM	338*
Wing, A. A.	6TROPICAL	11.1	Wed	1:45 PM	342*
Wingo, S. M.	40EIPT	J1B.3	Mon	9:00 AM	336*
Winters, A. C.	KEYSERSYMP	2.2	Mon	11:00 AM	Holiday 1-3+
Winters, A. C.	28APPLIED	4.5	Mon	5:30 PM	Key 10+
Wirz, C. D.	23AI	J10B.4	Wed	11:30 AM	338*
Wisinski, E. F.	37CVC	308	Tue	3:00 PM	Hall E*
Wolf, W. W.	20OESS	4A.5	Mon	5:30 PM	309*
Wolfe, A. T.	5DEI	12.5	Wed	5:30 PM	301*
Wolff, E. C. IV	2FUTURE	246	Mon	3:00 PM	Hall E*
Woloszyn, M.	19SOCIETY	5A.5	Tue	9:30 AM	Holiday 5+
Woloszyn, M.	38HYDRO	10A.1	Wed	10:45 AM	318/319*
Woloszyn, M.	15HEALTH	714	Wed	3:00 PM	Hall E*
Wolvin, S.	23AI	13A.6	Thu	9:45 AM	345/346*
Wolvovsky, E. J.	26ATCHEM	4B.2	Mon	4:45 PM	321/322*
Womack, C.	26ATCHEM	11B.5	Wed	2:45 PM	321/322*
Womantree, S. K.	23STUDENT	SE4	Sun	6:30 PM	Hall E*
Womantree, S. K.	3CM1	11	Mon	8:30 AM	315*
Wong, S.	24SMOI	124	Mon	3:00 PM	Hall E*
Wood, L.	20IMPACTS	3.4	Mon	2:30 PM	302/303*
Wood, L.	15HEALTH	11.4	Wed	2:30 PM	344*
Wood, R. L.	TORNADOSYMP	990	Thu	3:00 PM	Hall E*
Woodall, J.	23AI	893	Thu	3:00 PM	Hall E*
Woodhams, B. J.	37CVC	13B.2	Thu	8:45 AM	350*
Woodhams, B. J.	37CVC	846	Thu	3:00 PM	Hall E*
Woods, B. P.	12WXCLIMATE	J4.3	Mon	5:45 PM	Holiday 6+
Woods, B.	POLARSYMP	998	Thu	3:00 PM	Hall E*
Woods, S.	CLOUDSYMP	940	Thu	3:00 PM	Hall E*
Woodward, A.	2FUTURE	781	Wed	3:00 PM	Hall E*
Wooten, B.	23STUDENT	S128	Sun	6:30 PM	Hall E*
Wooten, B.	15HEALTH	12.3	Wed	5:00 PM	344*
Wooton, C. B.	24SMOI	1.2	Mon	8:45 AM	341*
Wootton, A.	38HYDRO	J1B.2	Mon	8:45 AM	340*
Wootton, A.	28APPLIED	3.3	Mon	2:15 PM	Key 10+
Wootton, A.	37CVC	7C.4	Tue	2:30 PM	325*
Worden, H.	26ATCHEM	5A.2	Tue	8:45 AM	310*
Worden, S.	23STUDENT	S241	Sun	6:30 PM	Hall E*
Worden, S.	37CVC	13B.6	Thu	9:45 AM	350*
Worthy, S.	16AEROSOL	V67	VP		Virtual
Wray, J. E.	KEYSERSYMP	10	Mon	3:00 PM	Hall E*
Wrenn, F. J. IV	14R2O	5B.5	Tue	9:30 AM	323*
Wright, C. J.	24WXMOD	J7.4	Tue	2:30 PM	314*
Wu, B. R.	20OESS	449	Tue	3:00 PM	Hall E*
Wu, D.	14R2O	8A.5	Tue	5:30 PM	320*
Wu, D. L.	LIOUSYMP	7.3	Tue	2:15 PM	Holiday 1-3+
Wu, F.	15HEALTH	J5.4	Tue	9:15 AM	344*
Wu, H.	38HYDRO	11C.3	Wed	2:15 PM	339*
Wu, H.	40EIPT	J5B.2	Tue	8:45 AM	336*
Wu, K.	14PYTHON	12.1	Wed	4:30 PM	324*
Wu, K.	38HYDRO	8A.4	Tue	5:15 PM	318/319*
Wu, Q.	21SPACEWX	687	Wed	3:00 PM	Hall E*
Wu, Q.	37CVC	315	Tue	3:00 PM	Hall E*
Wu, W.	20OESS	J4B.1	Mon	4:30 PM	327*
Wu, W.	22COASTAL	13.1	Thu	8:30 AM	343*
Wu, X.	14R2O	7B.2	Tue	2:00 PM	323*
Wu, X.	28IOAS	5.4	Tue	9:15 AM	Key 9+
Wu, X.	6TROPICAL	772	Wed	3:00 PM	Hall E*
Wu, Y.	28IOAS	10.3	Wed	11:15 AM	Key 9+

\*= located in BCC

+= located in HIL

VP = virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>W (Continued)</b>					
Wu, Y.	26ATCHEM	16.4	Thu	5:15 PM	321/322*
Wu, Y.	2SECURITY	1.2	Mon	8:45 AM	Latrobe+
Wu, Y.	28IOAS	13A.5	Thu	9:30 AM	Key 9+
Wu, Z.	16AEROSOL	V65	VP		Virtual
Wugofski, S.	16AEROSOL	257	Mon	3:30 PM	Hall E*
Wugofski, S.	CLOUDSYMP	954	Thu	3:00 PM	Hall E*
Wunderlin, C. E.	6TROPICAL	522	Tue	3:00 PM	Hall E*
Wunderlin, C. E.	20IMACTS	247	Mon	3:00 PM	Hall E*
Wurman, J. M.	TORNADOSYMP	15.4	Thu	2:30 PM	342*
<b>X</b>					
Xi, X.	37CVC	9A.5	Wed	9:45 AM	Ballroom III / IV*
Xia, G.	22COASTAL	1.5	Mon	9:30 AM	343*
Xia, M.	38HYDRO	24	Mon	3:00 PM	Hall E*
Xia, Z.	CLOUDSYMP	964	Thu	3:00 PM	Hall E*
Xiang, B.	37CVC	J16B.4	Thu	5:15 PM	350*
Xiaofang, W.	38HYDRO	16	Mon	3:00 PM	Hall E*
Xie, S.	16AEROSOL	12B.4	Wed	5:15 PM	329*
Xie, Y. K.	15ENERGY	9.6	Wed	9:45 AM	347/348*
Xie, Y. N.	23AI	J1B.5	Mon	9:30 AM	338*
Xiong, X.	26SATMET	617	Wed	3:00 PM	Hall E*
Xu, L.	38HYDRO	553	Wed	3:00 PM	Hall E*
Xu, T.	23AI	J8B.2	Tue	4:45 PM	338*
Xu, Y.	24SMOI	635	Wed	3:00 PM	Hall E*
Xue, L.	24WXMOD	5.1	Tue	8:30 AM	314*
Xue, Y.	12WXCLIMATE	J3.3	Mon	2:15 PM	Holiday 6+
Xue, Y.	LIOUSYMP	5.6	Tue	9:45 AM	Holiday 1-3+
Xue, Y.	38HYDRO	J7B.3	Tue	2:15 PM	340*
<b>Y</b>					
Yadav, P.	12WXCLIMATE	J2.3	Mon	11:15 AM	Holiday 6+
Yaklich, M.	40EIPT	12A.1	Wed	4:30 PM	337*
Yamaguchi, R.	24SMOI	385	Tue	3:00 PM	Hall E*
Yan, B.	14R2O	7B.4	Tue	2:30 PM	323*
Yan, J.	CLOUDSYMP	948	Thu	3:00 PM	Hall E*
Yanez, E. Jr.	23STUDENT	S161	Sun	6:30 PM	Hall E*
Yanez, E. Jr.	37CVC	J1B.2	Wed	2:00 PM	350*
Yang, A.	23STUDENT	S142	Sun	6:30 PM	Hall E*
Yang, A.	23STUDENT	S108	Sun	6:30 PM	Hall E*
Yang, B.	15HEALTH	717	Wed	3:00 PM	Hall E*
Yang, C. K.	16AEROSOL	7A.5	Tue	2:45 PM	328*
Yang, E. G.	24SMOI	646	Wed	3:00 PM	Hall E*
Yang, F.	CLOUDSYMP	804	Wed	3:00 PM	Hall E*
Yang, F.	14R2O	18.4	Mon	9:15 AM	323*
Yang, F.	37CVC	E33	Tue	3:00 PM	Hall E*
Yang, H.	200ESS	434	Tue	3:00 PM	Hall E*
Yang, H.	200ESS	436	Tue	3:00 PM	Hall E*
Yang, J.	15ENERGY	10.3	Wed	11:15 AM	347/348*
Yang, J.	15ENERGY	13.4	Thu	9:15 AM	347/348*
Yang, J.	200ESS	712	Wed	3:00 PM	Hall E*
Yang, J. X.	14R2O	J1A.1	Mon	8:30 AM	320*
Yang, L. H.	26ATCHEM	871	Thu	3:00 PM	Hall E*
Yang, M.	POLARSYMP	1041	Thu	3:00 PM	Hall E*
Yang, S.	38HYDRO	7A.3	Tue	2:15 PM	318/319*
Yang, S. C.	14R2O	4A.5	Mon	5:30 PM	320*
Yang, S. C.	24SMOI	113	Mon	3:00 PM	Hall E*
Yang, S.	37CVC	3A.2	Mon	2:00 PM	Ballroom III / IV*
Yang, S.	6TROPICAL	J10B.4	Wed	11:45 AM	342*
Yang, W.	37CVC	8C.3	Tue	5:00 PM	325*
Yang, Y.	23AI	J3C.4	Mon	2:30 PM	338*
Yang, Y.	14R2O	205	Mon	3:00 PM	Hall E*
Yang, Y.	38HYDRO	10B.4	Wed	1:30 AM	340*
Yang, Z.	28IOAS	15A.1	Thu	1:45 PM	Key 9+
Yanovsky, I.	28IOAS	7.3	Tue	2:15 PM	Key 9+
Yao, P.	24SMOI	5.6	Tue	9:45 AM	341*
Yao, S.	23AI	1A.1	Mon	8:30 AM	345/346*
Yao, Z.	12JCSDA	10.4	Wed	11:30 AM	326*
Yarber, A.	26ATCHEM	590	Wed	3:00 PM	Hall E*
Yasanayake, C. N.	23STUDENT	S20	Sun	6:30 PM	Hall E*
Yasanayake, C. N.	15HEALTH	12.2	Wed	4:45 PM	344*
Yatheendradas, S.	23AI	894	Thu	3:00 PM	Hall E*
Yeager, S. G.	37CVC	3B.5	Mon	2:45 PM	350*
Yeakel, K. L.	23AI	412	Tue	3:00 PM	Hall E*
Yee, J. H.	21SPACEWX	697	Wed	3:00 PM	Hall E*
Yeh, P.	CLOUDSYMP	15A.5	Thu	2:45 PM	Johnson AB+
Yeo, A.	22COASTAL	168	Mon	3:00 PM	Hall E*
Yin, J.	38HYDRO	J5B.1	Tue	8:30 AM	340*

\*= located in BCC

+= located in HIL

VP = virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>Y (Continued)</b>					
Yin, Y.	ECONOMICSSYMP	1.3	Mon	9:00 AM	Key 12+
Ying, Q.	38HYDRO	13C.3	Thu	9:00 AM	339*
Yokoi, S.	12MJO	2.3	Mon	11:15 AM	342*
Yokota, S.	28IOAS	62	Mon	3:00 PM	Hall E*
Yokota, S.	28IOAS	12.6	Wed	5:45 PM	Key 9+
Yoneyama, K.	22HISTORY	J16.3	Thu	5:00 PM	Holiday 1-3+
Yoo, J.	38HYDRO	J8B.1	Tue	4:30 PM	340*
Yook, S.	26ATCHEM	353	Tue	3:00 PM	Hall E*
Yoon, H.	37CVC	1B.6	Mon	9:45 AM	350*
Yorks, J. E.	CLOUDSYMP	942	Thu	3:00 PM	Hall E*
You, H.	28PROBSTAT	J8.2	Tue	4:45 PM	302/303*
You, Y.	26ATCHEM	4C.3	Mon	5:00 PM	339*
Young, J. A.	22HISTORY	J16.1	Thu	4:30 PM	Holiday 1-3+
Yu, B.	37CVC	7A.2	Tue	2:00 PM	Ballroom III/IV*
Yu, F.	14R2O	7B.3	Tue	2:15 PM	323*
Yu, H.	16AEROSOL	480	Tue	3:00 PM	Hall E*
Yu, M.	23AI	899	Thu	3:00 PM	Hall E*
Yu, P.	26ATCHEM	1A.5	Mon	9:30 AM	310*
Yu, X.	26ATCHEM	5A.5	Tue	9:30 AM	310*
Yuan, H.	38HYDRO	2B.5	Mon	11:45 AM	340*
Yuan, K.	38HYDRO	823	Thu	3:00 PM	Hall E*
Yudin, V. A.	21SPACEWX	12.1	Wed	4:30 PM	Key 11+
Yue, Q.	24SMOI	5.1	Tue	8:30 AM	341*
Yue, Q.	26SATMET	378	Tue	3:00 PM	Hall E*
Yuhas, J. A.	33EDUCATION	44	Mon	3:00 PM	Hall E*
Yum, S. S.	CLOUDSYMP	967	Thu	3:00 PM	Hall E*
Yurovchak, M.	24SMOI	16.1	Thu	4:30 PM	341*
Yussouff, N.	3CMI	1.6	Mon	9:45 AM	315*
<b>Z</b>					
Zack, J. W.	15ENERGY	1.6	Mon	9:45 AM	347/348*
Zaitchik, B. F.	37CVC	3C.1	Mon	2:00 PM	325*
Zaknic-Catovic, A. P.Ge	37CVC	314	Tue	3:00 PM	Hall E*
Zaman, T.	15ENERGY	E73	Wed	3:00 PM	Hall E*
Zamora, L. M.	16AEROSOL	12B.1	Wed	4:30 PM	329*
Zaremba, N. J.	21SPACEWX	428	Tue	3:00 PM	Hall E*
Zaremba, T. J.	CLOUDSYMP	945	Thu	3:00 PM	Hall E*
Zaremba, T. J.	CLOUDSYMP	16A.4	Thu	5:15 PM	Johnson AB+
Zarzycki, C. M.	38HYDRO	J1B.6	Mon	9:45 AM	340*
Zenes, N.	28APPLIED	49	Mon	3:00 PM	Hall E*
Zeng, F.	37CVC	307	Tue	3:00 PM	Hall E*
Zeng, G.	33EDUCATION	45	Mon	3:00 PM	Hall E*
Zeng, N.	26ATCHEM	4B.6	Mon	5:45 PM	321/322*
Zeng, N.	19SOCIETY	J15A.3	Thu	2:15 PM	Holiday 4+
Zeng, X.	CLOUDSYMP	E92	Wed	3:50 PM	Hall E*
Zeng, Y.	38HYDRO	13B.3	Thu	9:00 AM	340*
Zhan, W.	21SPACEWX	7.5	Tue	2:45 PM	Key 11+
Zhan, X.	200ESS	J16A.5	Thu	5:30 PM	309*
Zhang, B.	14R2O	5B.6	Tue	9:45 AM	323*
Zhang, B.	26ATCHEM	863	Thu	3:00 PM	Hall E*
Zhang, C.	12MJO	1.6	Mon	9:45 AM	342*
Zhang, F.	38HYDRO	305	Tue	3:00 PM	Hall E*
Zhang, F.	28IOAS	13A.2	Thu	8:45 AM	Key 9+
Zhang, F.	14R2O	502	Tue	3:00 PM	Hall E*
Zhang, G.	ECONOMICSSYMP	71	Tue	1:45 PM	Latrobe+
Zhang, H.	200ESS	8B.3	Tue	5:00 PM	301*
Zhang, H.	23AI	J7A.2	Tue	2:00 PM	345/346*
Zhang, H.	200ESS	451	Tue	3:00 PM	Hall E*
Zhang, K.	16AEROSOL	7B.3	Tue	2:30 PM	329*
Zhang, K.	37CVC	10C.2	Wed	11:00 AM	325*
Zhang, K.	14R2O	8B.1	Tue	4:30 PM	323*
Zhang, L.	26ATCHEM	348	Tue	3:00 PM	Hall E*
Zhang, L.	15HEALTH	718	Wed	3:00 PM	Hall E*
Zhang, L.	38HYDRO	J5B.6	Tue	9:45 AM	340*
Zhang, L.	26ATCHEM	2C.4	Mon	11:30 AM	339*
Zhang, L.	26ATCHEM	856	Thu	3:00 PM	Hall E*
Zhang, L.	37CVC	13A.4	Thu	9:25 AM	Ballroom III/ IV*
Zhang, P.	POLARSYMP	15.3	Thu	2:15 PM	326*
Zhang, R.	16AEROSOL	7B.1	Tue	1:45 PM	329*
Zhang, R. H.	23AI	399	Tue	3:00 PM	Hall E*
Zhang, R.	16AEROSOL	J5B.3	Tue	9:00 AM	329*
Zhang, S.	37CVC	8C.5	Tue	5:30 PM	325*
Zhang, S.	21SPACEWX	699	Wed	3:00 PM	Hall E*
Zhang, S.	10HPC	3.1	Mon	1:45 PM	324*
Zhang, S.	CLOUDSYMP	15A.3	Thu	2:15 PM	Johnson AB+
Zhang, T.	23STUDENT	S102	Sun	6:30 PM	Hall E*
Zhang, T.	40EIPT	814	Thu	3:00 PM	Hall E*
Zhang, T.	16AEROSOL	10A.5	Wed	11:45 AM	328*
Zhang, T.	37CVC	8A.3	Tue	5:00 PM	Ballroom III/IV*

\*= located in BCC

+= located in HIL

VP = virtual poster, presented on 1/23/24

## Presenter Index

	Conf.	Paper #	Day	Time	Location
<b>Z (Continued)</b>					
Zhang, W.	10HPC	8.2	Tue	4:45 PM	324*
Zhang, W.	37CVC	13A.3	Thu	9:10 AM	Ballroom III / IV*
Zhang, X.	26SATMET	V17	VP		Virtual
Zhang, X.	15ENERGY	1.2	Mon	8:45 AM	347/348*
Zhang, X.	38HYDRO	2B.4	Mon	11:30 AM	340*
Zhang, X.	14R2O	1B.6	Mon	9:45 AM	323*
Zhang, Y. J.	22COASTAL	4.2	Mon	4:45 PM	343*
Zhang, Y.	16AEROSOL	10A.3	Wed	11:15 AM	328*
Zhang, Y.	3CMI	8.5	Tue	5:30 PM	Key 12+
Zhang, Y.	28IOAS	13B.5	Thu	9:30 AM	Key 10+
Zhang, Y.	16AEROSOL	467	Tue	3:00 PM	Hall E*
Zhang, Z.	14R2O	8A.1	Tue	4:30 PM	320*
Zhang, Z.	16AEROSOL	5A.5	Tue	9:30 AM	328*
Zhang, Z.	LIOSYMP	7.2	Tue	2:00 PM	Holiday 1-3+
Zhang, Z.	CLOUDSYMP	13B.1	Thu	8:30 AM	Johnson AB+
Zhang, Z.	26SATMET	371	Tue	3:00 PM	Hall E*
Zhao, L.	21SPACEWX	5.5	Tue	9:30 AM	Key 11+
Zhao, T.	15ENERGY	201	Mon	3:00 PM	Hall E*
Zhao, X.	16AEROSOL	J3B.4	Mon	2:30 PM	329*
Zhao, Y.	40EIPT	J8B.4	Tue	5:15 PM	336*
Zheng, C.	12MJO	41	Mon	4:30 PM	342*
Zheng, J.	16AEROSOL	7A.2	Tue	2:00 PM	328*
Zheng, J.	26SATMET	4B.3	Mon	5:00 PM	326*
Zheng, M.	28IOAS	13B.4	Thu	9:15 AM	Key 10+
Zheng, X.	16AEROSOL	9A.3	Wed	9:15 AM	328*
Zheng, X.	23AI	11B.5	Wed	2:45 PM	338*
Zheng, X.	CLOUDSYMP	E125	Thu	3:50 PM	Hall E*
Zhong, J. Y.	23STUDENT	S51	Sun	6:30 PM	Hall E*
Zhong, Q.	23AI	E99	Thu	3:00 PM	Hall E*
Zhou, C.	14R2O	3B.4	Mon	2:30 PM	323*
Zhou, D. K.	24SMOI	632	Wed	3:00 PM	Hall E*
Zhou, E. P.	23STUDENT	S81	Sun	6:30 PM	Hall E*
Zhou, J.	14R2O	4A.3	Mon	5:00 PM	320*
Zhou, L.	20OEES	V1	VP		Virtual
Zhou, M.	20OEES	8B.4	Tue	5:15 PM	301*
Zhou, M.	26SATMET	376	Tue	3:00 PM	Hall E*
Zhou, S.	16AEROSOL	12A.1	Wed	4:30 PM	328*
Zhou, X.	16AEROSOL	13B.1	Thu	8:30 AM	329*
Zhou, X.	CLOUDSYMP	972	Thu	3:00 PM	Hall E*
Zhou, X.	23STUDENT	V42	VP		Virtual
Zhou, X.	12MJO	235	Mon	3:00 PM	Hall E*
Zhou, X.	38HYDRO	J7B.2	Tue	2:00 PM	340*
Zhou, X.	37CVC	9B.6	Wed	9:45 AM	350*
Zhou, Y.	20OEES	J4B.3	Mon	5:00 PM	327*
Zhou, Y.	20OEES	J12B.5	Wed	5:30 PM	316*
Zhu, A.	26SATMET	8.5	Tue	5:30 PM	326*
Zhu, B.	14R2O	J11A.4	Wed	2:30 PM	320*
Zhu, J.	12JCSDA	12.4	Wed	5:15 PM	326*
Zhu, K.	6TROPICAL	V13	VP		Virtual
Zhu, Q.	38HYDRO	9A.3	Wed	9:15 AM	318/319*
Zhu, Q.	38HYDRO	10A.4	Wed	11:30 AM	318/319*
Zhu, Q.	26ATCHEM	10A.5	Wed	11:45 AM	310*
Zhu, Q.	26ATCHEM	11B.2	Wed	2:00 PM	321/322*
Zhu, Q.	38HYDRO	13C.1	Thu	8:30 AM	339*
Zhu, T.	20OEES	446	Tue	3:00 PM	Hall E*
Z, Y.	24SMOI	3.5	Mon	2:45 PM	341*
Zhu, Y.	24SMOI	643	Wed	3:00 PM	Hall E*
Zhu, Y.	38HYDRO	2B.1	Mon	10:45 AM	340*
Zhu, Z.	CLOUDSYMP	12.2	Wed	4:45 PM	Key 12+
Zhuo, L.	37CVC	847	Thu	3:00 PM	Hall E*
Zick, S. E.	6TROPICAL	516	Tue	3:00 PM	Hall E*
Ziegler, A. N.	12WRN	506	Tue	3:00 PM	Hall E*
Zimmerman, N.	26ATCHEM	9B.1	Wed	8:30 AM	321/322*
Zinnbauer, J. S.	23STUDENT	S205	Sun	6:30 PM	Hall E*
Zipser, E. J.	22HISTORY	J13.4	Thu	9:15 AM	Holiday 1-3+
Zoelllick, C. L.	23AI	15B.1	Thu	1:45 PM	338*
Zou, C. Z.	26SATMET	J1B.5	Mon	9:30 AM	327*
Zrnic, D. S.	40EIPT	13A.4	Thu	9:15 AM	337*
Zuidema, P.	16AEROSOL	11.2	Wed	2:10 PM	328*
Zuidema, P.	16AEROSOL	12B.5	Wed	5:30 PM	329*
Zweng, M.	40EIPT	13B.2	Thu	8:45 AM	336*
Zwink, A. B.	40EIPT	J5B.1	Tue	8:30 AM	336*
Zyserman, J. A.	22COASTAL	4.3	Mon	5:00 PM	343*

**周**

恣.

23STUDENT

V39

VP

Virtual

\*= located in BCC

+= located in HIL

VP = virtual poster, presented on 1/23/24

Monday, 29 January 2024					
KEYERSYMP		PRESSSESSION		40EIP T	
	Holiday 1-3 (Hilton)	Ballroom I (BCC)	Ballroom I (BCC)	336 (BCC)	337 (BCC)
8:30	1: Dan's History, Fronts, and Fires			J1B: Tending the Treasure Trove: Advancing Stewardship for Nonsatellite Earth Observations	PD1A: Automated Vehicles and Adverse Weather Panel 8:30
10:00	<b>Coffee Break [Main Terrace (BCC), Camden Lobby (BCC), Hall E (BCC), Hilton Foyer]</b>		10:00		
10:45	2: Jets and Cyclones	PD2B: Expanding and Enhancing Climate Information and Services for Climate Resilience: A Whole-of-Government Framework and Action Plan	J2A: Climate Change, Extreme Weather, and Public Health	PD2C: Observations and Modeling Strategies Necessary to Address Climate Uncertainty	2A: Services Update for Weather Agencies I 10:45
12:00	<b>Lunch Break</b>		12:00		
1:45	3: Fronts and Frontal Circulations			3B: Services Update for Weather Agencies II	3A: Data Quality and Provenance for Artificial Intelligence (AI) and Machine Learning (ML) Applications 1:45
3:00	<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC)]</b>		3:00		
4:30	4: Frontal Climatologies, Precipitation, and Finale			J4B: Developing Cloud-Based Tools for Data Analysis and Archiving I	J4A: Advanced Products and Technologies That Can Be Used Now and Their Path to Quasi-Operational or Sustained Operations: The View from the Dry and the Wet Side 4:30
6:00	<b>Sessions End for the Day</b>		6:00		
6:00	<b>Exhibit Hall Opening Reception [Hall F (BCC)]</b>		6:00		

Monday, 29 January 2024					
38HYDRO			37CVC		
	318/319 (BCC)	340 (BCC)	Ballroom III / IV (BCC)	325 (BCC)	315 (BCC)
8:30	<b>1A:</b> Precipitation Processes and Observations for Atmospheric, Land Surface, and Hydrological Modeling I	<b>J1B:</b> Toward Hydrologically Useful and Actionable Climate and Weather Model Output: Development, Evaluation, and Applications of Downscaling and Post-processing Methods	<b>1A:</b> Large-Scale Atmospheric Dynamics and Climate: Jet Streams, Storm Tracks, Stationary Waves, and Monsoons I	<b>1:</b> Risk of Climate Change and Natural Hazards	<b>1B:</b> Seasonal-to-Decadal Earth System Prediction I
10:00	<b>Coffee Break [Main Terrace (BCC), Camden Lobby (BCC), Hall E (BCC), Hilton Foyer]</b>				10:00
10:45	<b>2A:</b> Precipitation Processes and Observations for Atmospheric, Land Surface, and Hydrological Modeling II	<b>2B:</b> Probabilistic Forecasting and Uncertainty Analysis: Theory and Application I	<b>2C:</b> Clouds, Radiation, Climate Sensitivity and the Pattern of Warming	<b>2A:</b> Large-Scale Atmospheric Dynamics and Climate: Jet Streams, Storm Tracks, Stationary Waves, and Monsoons II	<b>2B:</b> Seasonal-to-Decadal Earth System Prediction II
12:00	<b>Lunch Break</b>				12:00
1:45	<b>3A:</b> Urban Hydrology, Flood Hazards and Risks	<b>3B:</b> Probabilistic Forecasting and Uncertainty Analysis: Theory and Application II	<b>3A:</b> Large-Scale Atmospheric Dynamics and Climate: Jet Streams, Storm Tracks, Stationary Waves, and Monsoons III	<b>3C:</b> Walter Orr Roberts Lecture	<b>3B:</b> Seasonal-to-Decadal Earth System Prediction III
3:00	<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC)]</b>				
4:30	<b>4:</b> Horton Lecture		<b>4A:</b> Large-Scale Atmospheric Dynamics and Climate: Jet Streams, Storm Tracks, Stationary Waves, and Monsoons IV	<b>J4B:</b> Climate, Environment, Health, and Early Warning	4:30
6:00	<b>Sessions End for the Day</b>				
6:00	<b>Exhibit Hall Opening Reception [Hall F (BCC)]</b>				
					6:00
					6:00

Monday, 29 January 2024							
	33EDUCATION	28APPLIED	28IOAS	26ATCHEM			
	308 (BCC)	Key 10 (Hilton)	Key 9 (Hilton)	310 (BCC)	321/322 (BCC) 339 (BCC)		
8:30	1: Janet Liou Mark Memorial Session: Pre-college Education Initiatives	1: The Climate Services Value Chain: Presentations	1: Advances in Observing Systems and Data Assimilation	1A: Upper Tropospheric and Stratospheric Processes (Chemical, Radiative and Dynamical)	1B: Air Quality and Carbon Cycle Science of the African Continent 1C: Agriculture – Atmosphere Interactions 8:30		
10:00	<b>Coffee Break [Main Terrace (BCC), Camden Lobby (BCC), Hall E (BCC), Hilton Foyer]</b>				10:00		
10:45	2: Online Active Learning Demonstrations in the Atmospheric Sciences	2: Tools and Products for Real-time Monitoring of the Climate	2: Observing Systems: Atmosphere, Ocean and Land Surface, In Situ and Remote; Comparisons with Other Observing Systems	2A: Upper Tropospheric and Stratospheric Processes (Chemical, Radiative and Dynamical) II 2B: Greenhouse Gases I	2C: Surface-Atmosphere Exchanges, Interactions and Feedbacks 10:45		
12:00			<b>Lunch Break</b>		12:00		
1:45	3: Climate Literacy and Communication	3: Development of Indices for Applied Climatology Research in Large Datasets	3: Observing System Simulation Experiments (OSSEs) I	3A: Upper Tropospheric and Stratospheric Processes (Chemical, Radiative and Dynamical) III 3B: Greenhouse Gases II	3C: Surface-Atmosphere Exchanges, Interactions and Feedbacks II 1:45		
3:00	<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC)]</b>				3:00		
4:30	4: AMS Education Innovations and Updates: Bridging the Gap Between Meteorologists, Climate Scientists, and Educators	4: Applied Climate Science Research in Synoptic-Scale Environments I	4: Observing System Simulation Experiments (OSSEs) II 4A: Upper Tropospheric and Stratospheric Processes (Chemical, Radiative and Dynamical) IV 4B: Greenhouse Gases III	<b>Sessions End for the Day</b>			
6:00	<b>Exhibit Hall Opening Reception [Hall F (BCC)]</b>						
6:00							

Monday, 29 January 2024					
		26SATMET	24ARAM	24SMOI	24WXMOD
	326 (BCC)	327 (BCC)	317 (BCC)	341 (BCC)	314 (BCC)
8:30	1A: Advancing Atmospheric Science Research using Global Navigation Satellite Systems Technology	J1B: Exploiting Operational Satellites for Climate Data Record Generation and Analysis I	1: Matthew Strahan Session on International Collaboration in Support of Global Aviation Safety and Efficiency	1: Other Topics on Meteorological Observation and Instrumentation I	8:30
10:00	<b>Coffee Break [Main Terrace (BCC), Camden Lobby (BCC), Hall E (BCC), Hilton Foyer]</b>		10:00		
10:45	2B: Satellite Remote Sensing and Analyses of the Polar Regions	2A: Benefits and Challenges with Long-term Continuous Observations of the Earth	2: Micro-Weather Information (Observations, Forecasts, and Communications) for Advanced Air Mobility Operations	2.1: Other Topics on Meteorological Observation and Instrumentation II	JP2: Learning from Weather Modification in the Era of Growing Interest in Climate Intervention
12:00	<b>Lunch Break</b>		12:00		
1:45	3A: Air-Sea Interaction & Oceanography	J3B: Next Generations Satellite Instruments to Monitor a Changing World	3: Impacts of Visibility, Clouds, Icing, and Turbulence on Aviation Operations I	3: Frontiers in Measurement of Fire Weather and Wildfires	J3: Cloud and Precipitation Responses to Aerosol Pollution, Weather Modification, and Climate Intervention I: Winter Orographic Clouds
3:00	<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC)]</b>		3:00		
4:30	4B: Measurement of Atmospheric Winds from Space	J4B: Exploiting Operational Satellites for Climate Data Record Generation and Analysis II	4: Impacts of Visibility, Clouds, Icing, and Turbulence on Aviation Operations II	4: Results from Recent Field Projects	J4: Cloud and Precipitation Responses to Aerosol Pollution, Weather Modification, and Climate Intervention II: Marine Clouds
6:00	<b>Sessions End for the Day</b>		4:30		
6:00	<b>Exhibit Hall Opening Reception [Hall F (BCC)]</b>		6:00		

Monday, 29 January 2024					
	23AI	23ARPOL	22COASTAL	22HISTORY	
	338 (BCC)	345/346 (BCC)	316 (BCC)	343 (BCC)	313 (BCC)
8:30	J1B: AI Advances in Tropical Meteorology: Tropical Cyclones, Sub-Seasonal Phenomena, and More	1A: Pure AI and Data-Driven Weather Forecasts I: Innovative Model Architectures and Applications	1: Topics on Boundary Layer Meteorology and Atmospheric Dispersion	1: Coastal Meteorological Processes	1: Understanding and Coping with Environmental Change -- Historical Case Studies Before the 21st Century (Co-Sponsored with the International Commission on the History of Meteorology) I
10:00	<b>Coffee Break [Main Terrace (BCC), Camden Lobby (BCC), Hall E (BCC), Hilton Foyer]</b>				
10:45	2B: Applying Uncertainty Quantification Methods to Environmental Artificial Intelligence Models	2A: Artificial Intelligence for Environmental Science I	2: Advancements and Needs in Dispersion Modeling	2.1: Coastal Meteorological Processes II	2: Understanding and Coping with Environmental Change-- Historical Case Studies Before the 21st Century (Co-Sponsored with the International Commission on the History of Meteorology) II
12:00			<b>Lunch Break</b>		
1:45	J3C: Using Artificial Intelligence to Analyze Satellite Earth Observations I	3: Explainable Artificial Intelligence (XAI) for Environmental Science I	3: Air Quality Forecasting I	3: Coastal Coupled Modeling for Compound Flooding I	3: General Session on the History of Atmospheric and Related Sciences I
3:00			<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC)]</b>		
4:30	J4C: Using Artificial Intelligence to Analyze Satellite Earth Observations II	4A: Pure AI and Data-Driven Weather Forecasts II: Highlights on AI Forecast Performance and Evaluation	4: Air Quality Forecasting II & Addressing Air Quality Challenges at Urban-Land-Water Interfaces During Recent Field Studies	4: Coastal Coupled Modeling for Compound Flooding II	4: General Session on the History of Atmospheric and Related Sciences II
6:00			<b>Sessions End for the Day</b>		
6:00			<b>Exhibit Hall Opening Reception [Hall F (BCC)]</b>		

Monday, 29 January 2024			
21SPACEWX		20IMPACTS	
	Key 11 (Hilton)	302/303 (BCC)	20OEES
8:30	<b>1:</b> Agency and National Efforts in Space Weather: Priorities and Opportunities	<b>1:</b> Global and US Events of Interest in 2023	<b>1:</b> DoD Weather Satellite Systems <b>1B:</b> Strategies and Opportunities for Sharing Social Science Data
10:00	<b>Coffee Break [Main Terrace (BCC), Camden Lobby (BCC), Hilton Foyer]</b>		10:00  <b>PD2:</b> A Listening Session For Social Science Data: How Federal Guidance for Open Science and Open Data is Changing the Social Science Landscape
10:45	<b>2:</b> Space Weather and Human Exploration of Space: to the Moon, Mars, and Beyond	<b>2:</b> Wildfires of 2023	<b>2:</b> Next Generation Satellite Ground Architecture and Technological Advances
12:00	<b>3:</b> The Importance of Ground-Based Data for Space Weather: Sensors, Products, and Data Streams.	<b>3:</b> Significant Convective Events in the US in 2023	<b>3A:</b> Panel Discussion: Next Generation Ground System Architecture for Weather Satellites
3:00			<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC)]</b>
4:30	<b>4:</b> Space Weather Advisory Group User Needs Survey: Preliminary Results	<b>4:</b> Snow Lovers Dreams and Everyone Else's Winter Weather Nightmares of 2023	<b>4A:</b> Enabling Mission Through Enterprise Common Services
6:00			<b>J4A:</b> Utilizing Social Science and Technology to Effectively Convey Danger to Vulnerable Populations for Tropical Events
6:00			<b>J3B:</b> Expanding and Enhancing Climate Information and Services: A Whole-of-Government Framework and Action Plan I
6:00			<b>J4B:</b> Expanding and Enhancing Climate Information and Services: A Whole-of-Government Framework and Action Plan II
6:00			<b>Sessions End for the Day</b>
6:00			<b>Exhibit Hall Opening Reception [Hall F (BCC)]</b>
			3:00 10:45 4:30 6:00 6:00
			<b>19SOCIETY</b> Holiday 5 (Hilton) 8:30

Monday, 29 January 2024					
	16AEROSOL	15ENERGY	15HEALTH	14R2O	
8:30	328 (BCC)	329 (BCC)	347/348 (BCC)	344 (BCC)	320 (BCC)
	<b>1A:</b> Advances in Observational and Modeling Studies of Mineral Dust in the Earth System I	<b>J1B:</b> Probabilistic Particle-Based Methods in Aerosol-Cloud Microphysics Modeling I	<b>J1:</b> Grid Operations and Energy Weather/Energy Resiliency: Extreme Weather and Climate Events I	<b>J1A:</b> Advances in Cubesats and SmallSats for Observations and Measurements of Earth's Atmosphere - Thermodynamic Structure and Processes, Winds, and Water Cycle Processes, and to Improve Climate Monitoring, Weather Forecasting, or Space Weather Prediction	<b>1B:</b> Special Session: The UFS-R2O Project: Advancing NOAA's Unified Forecast System [UFS] as a Collaborative Community-Based Modeling System for Research and Operations I
10:00			<b>Coffee Break [Main Terrace (BCC), Camden Lobby (BCC), Hall E (BCC), Hilton Foyer]</b>		10:00
10:45	<b>2A:</b> Advances on the Polarimetric Remote Sensing of Aerosols and Clouds	<b>J2B:</b> Aerosol-Cloud Interaction in Deep Convection I	<b>2.1:</b> Grid Operations and Energy Weather/Energy Resiliency: Extreme Weather and Climate Events II	<b>2A:</b> Advances in Satellite Observations, Earth Science, and Observing Technologies That Can Complement the Heritage Observation Systems and Potentially Lead to Advances in Next Generation Observation Systems	<b>2B:</b> Special Session: The UFS-R2O Project: Advancing NOAA's Unified Forecast System [UFS] As a Collaborative Community-Based Modeling System for Research and Operations II
12:00				<b>Lunch Break</b>	12:00
1:45	<b>3A:</b> Challenges and Progress in Understanding, Simulating and Forecasting Fog	<b>J3B:</b> Aerosol-Cloud Interaction in Deep Convection II	<b>3:</b> Forecast Evaluation and Use of Probabilistic Forecasts for Energy Applications	<b>3A:</b> Emerging Technologies for Earth or Space Sciences to Address Unmet, Targeted Needs/Requirements in the Research or Operational Communities	<b>3B:</b> Special Session: The UFS-R2O Project: Advancing NOAA's Unified Forecast System [UFS] as a Collaborative Community-Based Modeling System for Research and Operations III
3:00			<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC)]</b>		3:00
4:30	<b>4A:</b> Advances in Observational and Modeling Studies of Mineral Dust in the Earth System II	<b>J4B:</b> Aerosol-Cloud Interaction in Deep Convection III	<b>4:</b> Environmental Justice: Cross-Cutting Methods & Lessons for Health Investigations	<b>4A:</b> Progress in GNSS Radio Occultations and Reflectometry for NWP, Ionospheric Studies-Prediction and Ocean Surface Properties	<b>4B:</b> NOAA's Unified Forecast System [UFS] as a Collaborative Community-Based Modeling System for Research and Operations IV
6:00				<b>Sessions End for the Day</b>	<b>Exhibit Hall Opening Reception [Hall F (BCC)]</b>
6:00					6:00
					6:00

Monday, 29 January 2024					
12EARLYCAREER		12MIAO		12WRN	
	Peale A-C (Hilton)	342 (BCC)	349 (BCC)	Holiday 6 (Hilton)	324 (BCC)
8:30	<b>PD1:</b> The Balancing Act of Career and Family	1: New Insights in Subseasonal Convection	1: WRN Asks: What If...?	J1: Subseasonal-to-Seasonal (S2S) I: Stakeholder Needs and Priorities & Subseasonal-to-Seasonal (S2S) I: Predictions and Predictability	1: Industry and Future Directions in HPC that will benefit Weather, Water, Climate and Ecological Forecasting Applications  <b>PD1:</b> The Future of WMO - A Discussion With The Secretary-General Of WMO 8:30
9:30	Fireside Chat with the AMS Early-Career Professional Achievement Award Winner				
10:00				<b>Coffee Break [Main Terrace (BCC), Camden Lobby (BCC), Hall E (BCC), Hilton Foyer]</b>	9:30
10:45	2: The Road Less Traveled - Linking Business Education to Science and Vice Versa	2.1: Tropical Dynamics and Intraseasonal Variability I	2.1: Use of Data and Technology to Build a More Resilient Weather Ready Nation	J2: Subseasonal-to-Seasonal (S2S) II: Predictions and Predictability	2: Applications, Workflows, and Techniques for Access and Use of High Performance Computing for Scientific Software
12:00	<b>PD3:</b> Remote Working and Work/Life Balance: Where Does Work End and Home Begin When You Work at Home?				<b>Lunch Break</b>
1:30					
1:45		3: Tropical Dynamics and Intraseasonal Variability II	3: The Intersection of Climate and Weather	J3: Subseasonal-to-Seasonal (S2S) III: Predictions and Predictability & Subseasonal-to-Seasonal (S2S) III: S2S Model Developments and Innovations	3: High Performance Computing in the Cloud to Support Weather, Water, and Climate
2:30	What is BECP? What is BRAID?				
3:00				<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC)]</b>	
4:30		4: MJO Modeling and S2S Prediction	4: Planning, Preparedness, and Continuity of Operations	J4: Subseasonal-to-Seasonal (S2S) III: S2S Model Developments and Innovations, Wildfire Weather, Technology and Risk	4: HPC for Urban and Convective Scale Modelling
6:00					<b>Sessions End for the Day</b>
6:00				<b>Exhibit Hall Opening Reception [Hall F (BCC)]</b>	6:00

Monday, 29 January 2024					
	3CMI	2FUTURE	SECURITY	CONVERGENCE	ECONOMICSSYMP
8:30	315 (BCC)	Key 12 (Hilton)	Johnson AB (Hilton)	Latrobe (Hilton)	301 (BCC)
8:45	1: Testing and Evaluation of Community Earth System Models	1: Living in a Changing Environment: The Future Strategies and Visions for Weather, Forecasting, and Practice I	1: Addressing Global Food Security in a Changing Environment	1: Climate Links to Insurance Markets and the Built Environment	Key 12 (Hilton)
10:00	<b>Coffee Break [Main Terrace (BCC), Camden Lobby (BCC), Hall E (BCC), Hilton Foyer]</b>				
10:45	2: Innovative Computing Approaches for Community Earth System Models	2.1: Living in a Changing Environment and Visions for Weather, Forecasting, and Practice II	2.1: Water and Environmental Security	PD2: Tribal Story Maps: Integrating and Sharing Tribal Knowledge and Science through the Visual Language of Geography	10:45
12:00	<b>Lunch Break</b>				
1:45	3: Community Earth System Model Development	3: Living in a Changing Environment: The Future of Probabilistic Forecasting, Decision Support, & Verification	3: Extreme Weather, Climate, and Environmental Security	PD3: Convergence Science in the Context of Integrating Weather and Climate Science with Studies of Marine and Coastal Resources and Geophysical Processes	1:45
3:00	<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC)]</b>				
4:30	4: Innovative Community Infrastructure for Earth System Models	Ronald W. Przybylinski Research-to-Operations Nexus (RON) Meetup			4:30
4:45				PD4: Final Symposium Session: Indigenous Weather, Water and Climate Knowledge Systems, Practices and Communities	4:45
6:00	<b>Sessions End for the Day</b>				
6:00	<b>Exhibit Hall Opening Reception [Hall F (BCC)]</b>				

Tuesday, 30 January 2024						
LTOUSYMP		40EIPT		38HYDRO		
	Holiday 1-3 (Hilton)	336 (BCC)	337 (BCC)	318/319 (BCC)	340 (BCC)	
8:30	<b>5:</b> Interactions Among Climate, Radiation, Clouds, Aerosols, and Surface	<b>J5B:</b> Developing Cloud-Based Tools for Data Analysis and Archiving II	<b>J5A:</b> Democratizing Data: Environmental Data Access and Its Future	<b>J5A:</b> Extreme Precipitation I	<b>J5B:</b> Land-Atmosphere and Land-Ocean Interactions I	8:30
10:00	<b>Coffee Break [Main Terrace (BCC), Camden Lobby (BCC), Hall E (BCC), Hilton Foyer]</b>			10:00		
10:45	<b>6D:</b> Growing Together to Strengthen the Voice of the Global Climate–Weather–Ocean Scientific Community (Ballroom I) <b>PD6C:</b> Advancing and Innovating Equitable Climate Solutions; Baltimore's Social–Environmental Collaborative (Ballroom II) <b>KS6A:</b> From Changing Temperatures to Changing Extreme Events: Advances in Attribution Science (Ballroom III/IV) <b>6B:</b> Navigating the Changing World: Empowering Guides for Equity and Resiliency in Workforce Development in the Weather–Water–Climate Enterprise (307)			10:45		
10:45	<b>6:</b> Radiative Transfer Theory & Spectroscopy			10:45		
12:00	<b>Lunch Break</b>			12:00		
1:45	7: Remote Sensing of Clouds, Aerosols, and Surface Properties	<b>7B:</b> Interagency Coordination within the Federal Weather Enterprise	<b>J7A:</b> FAIR and Open Data and Software within the Atmospheric and Ocean Sciences to Support Transparent, Reusable, and Efficient Research and Operations I	<b>7A:</b> Data-Driven Methods for Hydrological Modeling, Prediction, and Uncertainty Estimation	<b>J7B:</b> Land-Atmosphere and Land-Ocean Interactions II	1:45
3:00	<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC) &amp; Hall F (BCC)]</b>			3:00		
4:30	<b>8:</b> Light Scattering and Applications	<b>J8B:</b> Cloud Computing for Big Data in Atmosphere, Ocean, and Climate	<b>J8A:</b> FAIR and Open Data and Software within the Atmospheric and Ocean Sciences to Support Transparent, Reusable and Efficient Research and Operations II	<b>8A:</b> Extreme Precipitation II	<b>J8B:</b> Land-Atmosphere and Land-Ocean Interactions III	4:30
6:00	<b>Sessions End for the Day</b>			6:00		
6:30	<b>Exhibit Hall Reception [Hall F (BCC)]</b>			6:30		

Tuesday, 30 January 2024				
		37CVC	33EDUCATION	
	Ballroom III/ IV (BCC)	325 (BCC)	350 (BCC)	308 (BCC)
8:30	<b>5A:</b> Heat Waves: Mechanisms, Predictability, Prediction and Impacts I	<b>5C:</b> Other Topics on Climate Variability And Change I	<b>5B:</b> Large-Scale Atmospheric Dynamics and Climate: Jet Streams, Storm Tracks, Stationary Waves, and Monsoons V	<b>5:</b> Atmospheric Science Education Research I
10:00	<b>Coffee Break [Main Terrace (BCC), Camden Lobby (BCC), Hall E (BCC), Hall F (BCC), Hilton Foyer]</b>			10:00
	<b>Presidential Sessions</b>			
	<b>6D:</b> Growing Together to Strengthen the Voice of the Global Climate–Weather–Ocean Scientific Community (Ballroom I)			
10:45	<b>PD6C:</b> Advancing and Innovating Equitable Climate Solutions: Baltimore's Social–Environmental Collaborative (Ballroom II)			10:45
	<b>KS6A:</b> From Changing Temperatures to Changing Extreme Events: Advances in Attribution Science (Ballroom III/IV)			
	<b>6B:</b> Navigating the Changing World: Empowering Guides for Equity and Resiliency in Workforce Development in the Weather–Water–Climate Enterprise (307)			
12:00			<b>Lunch Break</b>	12:00
1:45	<b>7A:</b> Heat Waves: Mechanisms, Predictability, Prediction and Impacts II	<b>7C:</b> Other Topics on Climate Variability And Change II	<b>7B:</b> El Niño Southern Oscillation: Dynamics, Predictions and Projections I	<b>7:</b> Student Experiential Research and Funding Opportunities Can Help Build the Future of NOAA
3:00		<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC) &amp; Hall F (BCC)]</b>		3:00
4:30	<b>8A:</b> Heat Waves: Mechanisms, Predictability and Prediction III	<b>8C:</b> Other Topics on Climate Variability And Change III	<b>8B:</b> El Niño Southern Oscillation: Dynamics, Predictions and Projections II	<b>8:</b> Building Communication and Skill Sets for Students and Early Career Professionals
6:00			<b>Sessions End for the Day</b>	4:30
6:30			<b>Exhibit Hall Reception [Hall F (BCC)]</b>	6:00
				6:30

Tuesday, 30 January 2024									
	28APPLIED		28PROBSTAT						
	Key 10 (Hilton)		Key 9 (Hilton)		302/303 (BCC)				
	<b>5:</b> Numerical Analysis and Prediction Experiments Involving Observations: Data Impact and Observation Sensitivity Tests I		<b>5:</b> Ensembles and Post-Processing I		<b>5A:</b> Atmospheric Composition Modeling and Analysis Program (ACMAP) I				
8:30	<b>5:</b> Applied Climate Science Research in Synoptic-Scale Environments II		<b>5B:</b> Regional Air Quality		<b>5C:</b> Wildfire and Its Impact				
10:00	<b>Coffee Break [Main Terrace (BCC), Camden Lobby (BCC), Hall E (BCC), Hall F (BCC), Hilton Foyer]</b>		10:00						
<b>Presidential Sessions</b>									
6D: Growing Together to Strengthen the Voice of the Global Climate–Weather–Ocean Scientific Community (Ballroom I)									
PD6C: Advancing and Innovating Equitable Climate Solutions: Baltimore's Social–Environmental Collaborative (Ballroom II)									
<b>K56A:</b> From Changing Temperatures to Changing Extreme Events: Advances in Attribution Science (Ballroom III/IV)									
<b>6B:</b> Navigating the Changing World: Empowering Guides for Equity and Resiliency in Workforce Development in the Weather–Water–Climate Enterprise (307)									
12:00									
10:45	7: Leveraging Mesonet Services for Stakeholder Engagement I		7: Next-Generation Observations of Atmospheric Winds		7: Ensembles and Post-Processing II				
1:45	7: Core Science Keynote		7: Core Science Keynote		1:45				
3:00	<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC) &amp; Hall F (BCC)]</b>		12:00		3:00				
4:30	8: Statistics and Machine Learning for Climate Science		<b>8A:</b> Atmospheric Composition Modeling and Analysis Program (ACMAP) II		<b>8C:</b> Wildfire and Its Impact II				
6:00	<b>Sessions End for the Day</b>		4:30		6:00				
6:30	<b>Exhibit Hall Reception [Hall F (BCC)]</b>		6:30						

Tuesday, 30 January 2024					
	26SATMET 326 (BCC)	24ARAM 317 (BCC)	24SMOI 341 (BCC)	24WXMOD 314 (BCC)	23AI 338 (BCC)
8:30	5: Advances in Measuring Clouds and Aerosols from Satellites	5: Decision Support and Forecast Uncertainty for Aviation and Range Decision-Making	5: Remote Sensing of the Atmosphere	5: Studies Related to the Modification of Winter Storms I	J5B: Advances in the Use of Artificial Intelligence in Support of Aviation, Range, and Aerospace Meteorology
10:00	<b>Coffee Break [Main Terrace (BCC), Camden Lobby (BCC), Hall E (BCC), Hall F (BCC), Hilton Foyer]</b>				
10:45	<b>6D:</b> Growing Together to Strengthen the Voice of the Global Climate–Weather–Ocean Scientific Community (Ballroom I) <b>P66C:</b> Advancing and Innovating Equitable Climate Solutions: Baltimore's Social–Environmental Collaborative (Ballroom II) <b>KS6A:</b> From Changing Temperatures to Changing Extreme Events: Advances in Attribution Science (Ballroom III/IV) <b>6B:</b> Navigating the Changing World: Empowering Guides for Equity and Resiliency in Workforce Development in the Weather–Water–Climate Enterprise (307)				
12:00	<b>Lunch Break</b>				
1:45	7: Wildland Fires Observed from Space I	7: Impacts of Visibility, Clouds, Icing, and Turbulence on Aviation Operations III	J7: Engagement Opportunities and New Horizons in Observational Research; Career Pathway Discussions	J7: Cloud and Precipitation Responses to Aerosol Pollution, Weather Modification, and Climate Intervention III: Cirrus and Deep Convective Clouds	J7A: AI for Statistical Parameterization of Unresolved Processes in Earth System Models II
3:00	<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC) &amp; Hall F (BCC)]</b>				
4:30	8: Wildland Fires Observed from Space II	8: Impacts of Visibility, Clouds, Icing, and Turbulence on Aviation Operations IV	8: Studies Related to the Modification of Winter Storms II	J8B: Applications of Artificial Intelligence to the Coastal Environment	J8A: Machine Learning for Smoke and Wildfires
6:00	<b>Sessions End for the Day</b>				
6:30	<b>Exhibit Hall Reception [Hall F (BCC)]</b>				
					10:45
					1:45
					3:00
					6:00
					6:30

Tuesday, 30 January 2024						
		23AIRPOL 316 (BCC)	22COASTAL 343 (BCC)	21SPACEWX Key 11 (Hilton)	20IMPACTS Ballroom II (BCC)	
8:30	5: Laboratory and Field Experiments of Atmospheric Dispersion Processes & Measurements and Standards in Air Pollution Meteorology & Urban Air Pollution Under a Changing Climate and Changing Emission Profiles	5: Analysis and Modeling of Coastal Urban Environments	5: DRIVE Science Centers and Space Weather Centers of Excellence	PD5: The Devastating 2023 Hawaii Wildfires: A Look at the Impacts, Communications and Policy Implications Moving Forward	8:30	
10:00	<b>Coffee Break [Main Terrace (BCC), Camden Lobby (BCC), Hall E (BCC), Hall F (BCC), Hilton Foyer]</b>				10:00	
10:45	<b>6D: Growing Together to Strengthen the Voice of the Global Climate–Weather–Ocean Scientific Community (Ballroom I) PD6C: Advancing and Innovating Equitable Climate Solutions: Baltimore’s Social–Environmental Collaborative (Ballroom II)</b> <b>K56A:</b> From Changing Temperatures to Changing Extreme Events: Advances in Attribution Science (Ballroom III/IV) <b>6B:</b> Navigating the Changing World: Empowering Guides for Equity and Resiliency in Workforce Development in the Weather–Water–Climate Enterprise (307)				10:45	
12:00			<b>Lunch Break</b>		12:00	
1:45		7: Weather and Climate Predictions for Coastal Regions I	7: Machine Learning Techniques, Datasets, Needs and Priorities for Space Weather		1:45	
3:00	<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC) &amp; Hall F (BCC)]</b>				3:00	
4:30			8: Space Weather Enterprise Coordination and Community Building		4:30	
6:00			<b>Sessions End for the Day</b>		6:00	
6:30			<b>Exhibit Hall Reception [Hall F (BCC)]</b>		6:30	

Tuesday, 30 January 2024				
20OEES			19SSOCIETY	
	301 (BCC)	307 (BCC)	309 (BCC)	Holiday 4 (Hilton)
8:30	<b>5B:</b> Satellite Algorithm Development, Verification, Calibration, and Validation I	<b>J5A:</b> National and International Program Overviews for Environmental Satellites	<b>J5B:</b> Risk Communication in the Weather Forecast and Warning Process I: Improving Comprehension and Use of Forecast Information	<b>5A:</b> From Data to Decisions: Climate Action and Advocacy
10:00	<b>Coffee Break [Main Terrace (BCC), Camden Lobby (BCC), Hall E (BCC), Hall F (BCC), Hilton Foyer]</b>		10:00	
10:45	<p><b>6D:</b> Growing Together to Strengthen the Voice of the Global Climate–Weather–Ocean Scientific Community (Ballroom I)</p> <p><b>PD6C:</b> Advancing and Innovating Equitable Climate Solutions: Baltimore's Social–Environmental Collaborative (Ballroom II)</p> <p><b>KS6A:</b> From Changing Temperatures to Changing Extreme Events: Advances in Attribution Science (Ballroom III/IV)</p> <p><b>6B:</b> Navigating the Changing World: Empowering Guides for Equity and Resiliency in Workforce Development in the Weather–Water–Climate Enterprise (307)</p>		10:45	
12:00	<b>Lunch Break</b>		12:00	
1:45	<b>7B:</b> Preparation, Training and Readiness for Use of Satellite Data and Products	<b>7A:</b> Societal and Economical Benefits of GEO and LEO Satellites (Invited)	<b>7B:</b> From Stormy Weather to Sunny Solutions: Using Social Science Research to Improve NOAA's Products and Services I	<b>7A:</b> Novel Approaches to Building a Weather Ready Nation
3:00	<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC) &amp; Hall F (BCC)]</b>		3:00	
4:30	<b>8B:</b> Satellite Algorithm Development, Verification, Calibration, and Validation II	<b>J8A:</b> Applications of Radio Frequencies and Consequences of Interference for Weather, Water, and Climate Enterprise	<b>8B:</b> From Stormy Weather to Sunny Solutions: NOAA's Integration of Social Science Research to Improve Products and Services II	<b>8A:</b> From Data to Decisions: Stakeholder/Community Engagement and Partnerships
6:00	<b>Sessions End for the Day</b>		6:00	
6:30	<b>Exhibit Hall Reception [Hall F (BCC)]</b>		6:30	

Tuesday, 30 January 2024					
	16AEROSOL		15ENERGY		15HEALTH
	328 (BCC)	329 (BCC)	307 (BCC)	347/348 (BCC)	344 (BCC)
8:30	<b>5A:</b> Advances in Observational and Modeling Studies of Mineral Dust in the Earth System III  <b>J5B:</b> Probabilistic Particle-Based Methods in Aerosol-Cloud Microphysics Modeling II		<b>5:</b> Effects of Solar and Wind Plants on Local Weather and Climate, & Load Forecasting in a Transitioning Energy Economy	<b>J5:</b> Air Quality and Public Health Decisions with Earth Observations II - Applications	8:30
10:00	<b>Coffee Break [Main Terrace (BCC), Camden Lobby (BCC), Hall E (BCC), Hall F (BCC), Hilton Foyer]</b>				10:00
	<b>Presidential Sessions</b>				
10:45	<b>6D:</b> Growing Together to Strengthen the Voice of the Global Climate-Weather-Ocean Scientific Community (Ballroom I) <b>PD6C:</b> Advancing and Innovating Equitable Climate Solutions: Baltimore's Social-Environmental Collaborative (Ballroom II) <b>KS6A:</b> From Changing Temperatures to Changing Extreme Events: Advances in Attribution Science (Ballroom III/IV) <b>6B:</b> Navigating the Changing World: Empowering Guides for Equity and Resiliency in Workforce Development in the Weather-Water-Climate Enterprise (307)				10:45
12:00	<b>Lunch Break</b>				12:00
1:45	<b>7A:</b> Aerosol-Radiation Interactions I  <b>7B:</b> Formation and Impacts of Atmospheric Aerosols and Cloud Condensation Nuclei: Experiment, Observation, and Modeling		<b>7:</b> Fire Weather and Public Safety Power Shutoff Forecasting	<b>7:</b> Vulnerability, Risk, & Exposure: Applications in Heat Resilience II - Outdoor Urban Heat Exposure Modeling & Messaging	1:45
3:00	<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC) &amp; Hall F (BCC)]</b>				3:00
4:30	<b>8A:</b> Aerosol-Radiation Interactions II  <b>J8B:</b> Atmospheric Ice-Nucleating Particles and Ice Formation Processes in Clouds I		<b>PD8:</b> The Intersection of Fire Weather and Energy Meteorology	<b>8:</b> Predictions and Projections of Health Impacts in a Changing Climate	4:30
6:00	<b>Sessions End for the Day</b>				
6:30	<b>Exhibit Hall Reception [Hall F (BCC)]</b>				
					6:00
					6:30

Tuesday, 30 January 2024					
	14R2O	12WRN	12WXCLIMATE		
	320 (BCC)	323 (BCC)	327 (BCC)	349 (BCC)	Holiday 6 (Hilton)
8:30	<b>5A:</b> From HWRF to UFS; HAFS Journey from Development to Operations  <b>5B:</b> Calibration/Validation for Environmental Remote Sensing, Numerical Weather Prediction, and Climate Change Detection I	<b>5C:</b> Advancing Hazards Forecasting and Decision Support through NOAA Testbeds and Proving Grounds I			<b>PDX:</b> The Act We Act: Reauthorization of "The Weather Act" (the Weather, Research, Forecast, and Innovation Act of 2017) and Congress' Oversight of Weather in 2024
10:00	<b>Coffee Break [Main Terrace (BCC), Camden Lobby (BCC), Hall E (BCC), Hall F (BCC), Hilton Foyer]</b>				10:00
10:45	<b>6D:</b> Growing Together to Strengthen the Voice of the Global Climate–Weather–Ocean Scientific Community (Ballroom I) <b>PD6C:</b> Advancing and Innovating Equitable Climate Solutions: Baltimore's Social–Environmental Collaborative (Ballroom II) <b>KS6A:</b> From Changing Temperatures to Changing Extreme Events: Advances in Attribution Science (Ballroom III/V) <b>6B:</b> Navigating the Changing World: Empowering Guides for Equity and Resiliency in Workforce Development in the Weather–Water–Climate Enterprise (307)				10:45
12:00	<b>Lunch Break</b>				12:00
1:45	<b>7A:</b> Hurricane Analysis and Forecast System [HAFS]: Research Development and Operational Implementation I	<b>7B:</b> Calibration/Validation for Environmental Remote Sensing, Numerical Weather Prediction, and Climate Change Detection II	<b>7C:</b> Advancing Hazards Forecasting and Decision Support through NOAA Testbeds and Proving Grounds II		<b>PDX7A:</b> Expediting Climate Innovations in a Rapidly Changing World
3:00	<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC) &amp; Hall F (BCC)]</b>				3:00
4:30	<b>8A:</b> Hurricane Analysis and Forecast System [HAFS]: Research Development and Operational Implementation II	<b>8B:</b> Calibration/Validation for Environmental Remote Sensing, Numerical Weather Prediction, and Climate Change Detection III	<b>8C:</b> Advancing Hazards Forecasting and Decision Support through NOAA Testbeds and Proving Grounds III		<b>PDX8B:</b> Leveraging Commercial Industry in Engineering Resilient Communities for a Weather-Ready Nation in a Changing Environment
6:00	<b>Sessions End for the Day</b>				6:00
6:30	<b>Exhibit Hall Reception [Hall F (BCC)]</b>				6:30

Tuesday, 30 January 2024					
	10HPC	6TROPICAL	3CMCI	2FUTURE	ECONOMICSSYMP
	324 (BCC)	342 (BCC)	Key 12 (Hilton)	Johnson AB (Hilton)	Latrobe (Hilton)
8:30		5: Tropical Cyclones and Climate I	5: Earth System Model Governance and Community Building	5: Living in a Changing Environment: Innovations to Support Limited English Proficiency (LEP) Citizens	5: Climate Links to Risk Modeling, Climate Disclosures, and Climate Regulation I
10:00	<b>Coffee Break [Main Terrace (BCC), Camden Lobby (BCC), Hall E (BCC), Hilton Foyer]</b>		<b>Presidential Sessions</b>		
10:45	<b>6D:</b> Growing Together to Strengthen the Voice of the Global Climate–Weather–Ocean Scientific Community (Ballroom I) <b>PD6C:</b> Advancing and Innovating Equitable Climate Solutions: Baltimore's Social–Environmental Collaborative (Ballroom II) <b>KS6A:</b> From Changing Temperatures to Changing Extreme Events: Advances in Attribution Science (Ballroom III/IV) <b>6B:</b> Navigating the Changing World: Empowering Guides for Equity and Resiliency in Workforce Development in the Weather–Water–Climate Enterprise (307)		<b>6D:</b> Growing Together to Strengthen the Voice of the Global Climate–Weather–Ocean Scientific Community (Ballroom I) <b>PD6C:</b> Advancing and Innovating Equitable Climate Solutions: Baltimore's Social–Environmental Collaborative (Ballroom II) <b>KS6A:</b> From Changing Temperatures to Changing Extreme Events: Advances in Attribution Science (Ballroom III/IV) <b>6B:</b> Navigating the Changing World: Empowering Guides for Equity and Resiliency in Workforce Development in the Weather–Water–Climate Enterprise (307)		
12:00	<b>Lunch Break</b>				
1:45	PD7: Challenges and Opportunities Facing High-Performance Computing Centers Supporting Weather, Water, and Climate	7: Tropical Cyclones: Observations, Data Assimilation, and Forecasting I	7: Earth Systems Innovation for Community Modeling I	J7: Living in a Changing Environment: Weather and Climate Communication to Socially Vulnerable and Underserved Communities	7: Climate Links to Risk Modeling, Climate Disclosures, and Climate Regulation II
3:00	<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC) &amp; Hall F (BCC)]</b>				
4:30	8: High Performance Computing for Numerical Weather Prediction	8: Tropical Cyclones: Observations, Data Assimilation and Forecasting II	8: Earth Systems Innovation for Community Modeling II	J8: Living in a Changing Environment: Applications of Artificial Intelligence and Machine Learning for Weather Forecasting	8: Climate Linked Economics Invited Panel: Exposing the Complementary Roles of Government and the Private Sector in Climate Risk and Adaptation
6:00	<b>Sessions End for the Day</b>				
6:30	<b>Exhibit Hall Reception [Hall F (BCC)]</b>				
					6:00
					6:30

Wednesday, 31 January 2024					
<b>PRESSESSION</b>					
	Ballroom I (BCC)	Ballroom II (BCC)	Ballroom III/ IV (BCC)	336 (BCC)	337 (BCC)
8:30			9B: International Hazards – 'The UN's Early Warnings for All (EW4All) Challenge	9A: Radar Technologies and Applications I	8:30
10:00	<b>Coffee Break [Main Terrace (BCC), Camden Lobby (BCC), Hall E (BCC), Hall F (BCC), Hilton Foyer]</b>				
10:45	J10: The Fifth National Climate Assessment: Centering Science and People	10A: Bridging Weather and Climate: Advancing on All Fronts	PD10B: Climate Intervention: Strategies and Urgency	10B: AWIPS System Updates I	10A: Radar Technologies and Applications II
12:00			<b>Lunch Break</b>		12:00
1:45				11B: AWIPS System Updates II	11A: Radar Technologies and Applications III
3:00	<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC), Hall F (BCC)]</b>				
4:30			12B: Applying GIS Techniques to Analyze and Communicate Weather and Climate Impacts	12A: Radar Technologies and Applications IV	4:30
6:00	<b>Sessions End for the Day</b>				
6:00	<b>Awards Reception and Ceremony [Ballroom III/IV (BCC)]</b>				
7:30	<b>Wednesday Night Live [Key Ballroom (Hilton)]</b>				
					6:00
					6:00
					7:30

Wednesday, 31 January 2024					
38HYDRO			37CVC		
	318/319 (BCC)	339 (BCC)	340 (BCC)	Ballroom III/ IV (BCC)	315 (BCC)
8:30	<b>9A:</b> Advancements in Analysis and Prediction of Drought I		<b>J9B:</b> Extreme Precipitation III	<b>9A:</b> Explaining Extreme Events from a Climate Perspective I	8:30
10:00	<b>Coffee Break [Main Terrace (BCC), Camden Lobby (BCC), Hall E (BCC), Hall F (BCC), Hilton Foyer]</b>				10:00
10:45	<b>10A:</b> Flash Drought Monitoring, Predictability, and Impacts in a Changing Climate I	<b>10C:</b> Advances in Large-scale Flood Modeling, Monitoring, Forecasting, Analysis, and Management I	<b>10B:</b> The Multifaceted Role of Evapotranspiration: Impacts on Ecosystems, Agriculture, Drought Monitoring, and Climate I	<b>10A:</b> Explaining Extreme Events from a Climate Perspective II	10:45
12:00	<b>Lunch Break</b>				12:00
1:45	<b>11A:</b> Flash Drought Monitoring, Predictability, and Impacts in a Changing Climate II	<b>11C:</b> Advances in Large-scale Flood Modeling, Monitoring, Forecasting, Analysis, and Management II	<b>11B:</b> The Multifaceted Role of Evapotranspiration: Impacts on Ecosystems, Agriculture, Drought Monitoring, and Climate II	<b>11A:</b> Explaining Extreme Events from a Climate Perspective III	1:45
3:00	<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC), Hall F (BCC)]</b>				3:00
4:30	<b>12A:</b> Advancements in Analysis and Prediction of Drought II	<b>12C:</b> Remote Sensing of Precipitation at Regional, Continental, and Global Scales: Estimation, Evaluation, and Applications II	<b>J12B:</b> Extreme Precipitation IV	<b>12A:</b> Stratosphere-Troposphere Coupling and Links to Climate across Time Scales	4:30
6:00	<b>Sessions End for the Day</b>				6:00
6:00	<b>Awards Reception and Ceremony [Ballroom III/IV (BCC)]</b>				6:00
7:30	<b>Wednesday Night Live [Key Ballroom (Hilton)]</b>				7:30

Wednesday, 31 January 2024					
	37CVC	33EDUCATION	28APPLIED	28IOAS	28PROBSTAT
	325 (BCC)	350 (BCC)	308 (BCC)	Key 10 (Hilton)	302/303 (BCC)
8:30	<b>9C:</b> Frontiers in Earth System Modeling	<b>9B:</b> Winter Weather in a Warming World I	<b>J9:</b> Mind the Gap : Preparing the Next Generation of Atmospheric Science Students for Careers in the Private Sector	<b>9:</b> Data Overflow - Other Topics in Applied Climatology I	<b>9:</b> Numerical Analysis and Prediction Experiments Involving Observations: Data Impact and Observation Sensitivity Tests II
10:00	<b>Coffee Break [Main Terrace (BCC), Camden Lobby (BCC), Hall E (BCC), Hall F (BCC), Hilton Foyer]</b>				
10:45	<b>10C:</b> Land Use and Land Cover Change - Interactions with Weather and Climate I	<b>10B:</b> Winter Weather in a Warming World II	<b>10:</b> Mind the Gap II	<b>10:</b> Data Overflow - Other Topics in Applied Climatology II	<b>10:</b> Data Assimilation Methodology Advancement for Numerical Weather Prediction I
12:00	<b>Lunch Break</b>				
1:45	<b>11C:</b> Land Use and Land Cover Change - Interactions with Weather and Climate II	<b>J11B:</b> Atmospheric Rivers: Processes, Impacts, and Communicating Uncertainty I	<b>11:</b> The Changing Environment of 2YC to 4YC Transfer and Relationship Building	<b>J11:</b> Forecasting Accessibility Issues in a Changing Environment	<b>11:</b> Data Assimilation Methodology Advancement for Numerical Weather Prediction II
3:00	<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC), Hall F (BCC)]</b>				
4:30	<b>12C:</b> BAMS State of the Climate 2022, 2023, and beyond	<b>J12B:</b> Atmospheric Rivers: Processes, Impacts, and Communicating Uncertainty II	<b>12:</b> Informal Weather Education	<b>12:</b> Data Assimilation Methodology Advancement for Numerical Weather Prediction III	<b>12:</b> Extreme Value Analysis and Prediction
6:00	<b>Sessions End for the Day</b>				
6:00	<b>Awards Reception and Ceremony [Ballroom III/V (BCC)]</b>				
7:30	<b>Wednesday Night Live [Key Ballroom (Hilton)]</b>				
					8:30
					6:00
					6:00
					7:30

Wednesday, 31 January 2024					
	<b>27ASLI</b>		<b>26ATCHEM</b>		
	313 (BCC)	310 (BCC)	321/322 (BCC)	317 (BCC)	341 (BCC)
8:30	<b>9:</b> Changes in Collections	<b>9A:</b> Atmospheric Composition Modeling and Analysis Program (ACMAP) III	<b>9B:</b> From Low-Cost Sensors to Satellite Instruments: Data and Perspectives for Air Quality Equity and Environmental Justice	<b>J9:</b> Urban Weather and Advanced Air Mobility Forecasting and Operations	8:30 9: Multi-Instrument Observations of the Planetary Boundary Layer
10:00	<b>Coffee Break [Main Terrace (BCC), Camden Lobby (BCC), Hall E (BCC), Hall F (BCC), Hilton Foyer]</b>				
10:45	<b>10:</b> Keys to the TRAIL	<b>10A:</b> Atmospheric Composition Modeling and Analysis Program (ACMAP) IV	<b>10B:</b> Regional Air Quality III	<b>J10:</b> Advances in Uncrewed Vehicle Sensors and Observations for a More Comprehensive Earth Observing System for Improved Extreme Weather Forecasts and Climate Monitoring	10:45 10: Integrating Uncrewed Aerial Systems (UAS) into Meteorology
12:00	<b>Lunch Break</b>				
1:45	<b>11:</b> Other Topics for Atmospheric Science Librarians International	<b>11A:</b> Atmospheric Composition Modeling and Analysis Program (ACMAP) V	<b>11B:</b> Regional Air Quality IV	<b>11:</b> Environmental Sustainability of Observing Systems and Methods: A Paradigm Shift for Weather and Climate Monitoring	1:45 11: Studies Related to the Modification of Convective Clouds
3:00	<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC), Hall F (BCC)]</b>				
4:30	<b>12:</b> Science Librarianship 101	<b>12A:</b> Atmospheric Composition Modeling and Analysis Program (ACMAP) VI	<b>12B:</b> Regional Air Quality V	<b>12:</b> Emerging Sensors and Observing Capabilities	4:30 12: New Approaches or Technological Advances Related to Weather Modification
6:00	<b>Sessions End for the Day</b>				
6:00	<b>Awards Reception and Ceremony [Ballroom III/V (BCC)]</b>				
7:30	<b>Wednesday Night Live [Key Ballroom (Hilton)]</b>				
					6:00 6:00 7:30

Wednesday, 31 January 2024					
	23AI	22COASTAL	21SPACEWX	20OESS	
	338 (BCC)	345/346 (BCC)	343 (BCC)	Key 11 (Hilton)	309 (BCC)
8:30	J9B: Language Transformer, ChatGPT and Other Natural Language Processing Machine Learning in Weather Enterprise	9A: Improvements to Subseasonal-to-Seasonal (S2S) Predictions Using Novel Statistical and Artificial Intelligence/Machine Learning (AI/ML) Methods I	9: Weather and Climate Predictions for Coastal Regions II	9A: Leveraging International Collaboration to Advance the Environmental Satellite Missions	9B: Evaluation and Use of Commercial Data for Terrestrial and Space Weather Applications
10:00	Coffee Break [Main Terrace (BCC), Camden Lobby (BCC), Hall E (BCC), Hall F (BCC), Hilton Foyer]				10:00
10:45	J10B: From Data to Decision: At the Intersection of Meteorology, Climate, and Society	10A: Improvements to Subseasonal-to-Seasonal (S2S) Predictions Using Novel Statistical and Artificial Intelligence/Machine Learning (AI/ML) Methods II	10: Impacts of Climate Change on the Coastal Environment	10A: Informing Next Generation Space Architectures through Innovation and Partnerships	J10C: Satellite Instruments: Capturing Precipitation & Extreme Events
12:00			Lunch Break		12:00
1:45	11B: Leveraging Unsupervised Machine Learning in Environmental Science	11A: LSTM and Other Time Series Machine Learning Methods for Time Series Prediction	J11: The New Blue Economy and the Coastal Zone	11: Space Weather Impacts to Satellite Operations in Low Earth Orbit	J11A: NOAA's Low Earth Orbit Environmental Satellites Evolution - Needs, Plans, Opportunities
3:00		Coffee Break & Formal Poster Viewing [Hall E (BCC), Hall F (BCC)]			3:00
4:30	12B: AI for Radars: Observations, Data Processing, Classification, Estimation, and Nowcasting	J12A: Artificial Intelligence for Actionable Insights and Applications in Climate Science	12: Coastal Modeling and Evaluation for the United Forecast System (UFS) and Other Applications I	12A: Overview and Applications of the Next Generation LEO Satellite Series	J12B: Use of Satellite Data in Precipitation and Extreme Event Forecasting
6:00				Sessions End for the Day	6:00
6:00				Awards Reception and Ceremony [Ballroom III/IV (BCC)]	6:00
7:30				Wednesday Night Live [Key Ballroom (Hilton)]	7:30

Wednesday, 31 January 2024					
19SOCIETY		16AEROSOL		15ENERGY	
	Holiday 4 (Hilton)	328 (BCC)	329 (BCC)	347/348 (BCC)	344 (BCC)
8:30	9: Inclusive Risk Communication: Understanding the Communities We Serve	9A: Aerosol-Cloud Interactions over the North Atlantic Ocean	J9B: Atmospheric Ice-Nucleating Particles and Ice Formation Processes in Clouds II	9: Solar Resource Assessment	9: Healthy Cities Under Climate Change
10:00	<b>Coffee Break [Main Terrace (BCC), Camden Lobby (BCC), Hall E (BCC), Hall F (BCC), Hilton Foyer]</b>				10:00
10:45		10A: Aerosol-Climate Interactions from Regional to Global Scale I	10B: Formation and Impacts of Atmospheric Aerosols and Cloud Condensation Nuclei: Experiment, Observation, and Modeling II	10: Solar Forecasting	10: Informed Health Decision Making
12:00		<b>Lunch Break</b>			12:00
1:45	J11: Requirements and Strategies to Support Resilient Infrastructure Planning and Design	11: Core Science Keynote Session		11: Wind Wake Modeling Across Scales	11: Vulnerability, Risk, & Exposure: Applications in Heat Resilience III - Urban Heat Mitigation
3:00	<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC), Hall F (BCC)]</b>				3:00
4:30	J12: The Fifth National Climate Assessment: Key Scientific Themes and Process Innovations	12A: Aerosol-Climate Interactions from Regional to Global Scale II	12B: Aerosol-Cloud Interactions in Mixed-Phase Clouds	12: Offshore Wind Resource Assessment I	12: New Open Tools in the Atmospheric and Oceanographic Sciences
6:00	<b>Sessions End for the Day</b>				6:00
6:00	<b>Awards Reception and Ceremony [Ballroom III/V (BCC)]</b>				6:00
7:30	<b>Wednesday Night Live [Key Ballroom (Hilton)]</b>				7:30

Wednesday, 31 January 2024					
		14R2O	320 (BCC)	323 (BCC)	327 (BCC)
8:30	9A: Public-Private Partnerships; Best Practices & Multi-Community Efforts for the Transition of R2O in the Water, Weather, and Climate Communities: Panel Discussion [Invited Presentations Only]	9B: Advances in R2O & O2R with Analysis and Forecasting Systems, Technologies, and Methodologies; Linking between Solutions and Requirements to Address Field's Forecasting Needs I: Strategies, Policies, and Requirements	PD9C: User Engagement towards the Implementation of a Climate Ready Nation; Panel Discussion [Invited Leadership Speakers]	9: Advanced Methods for Assimilation of Satellite Observations, Land, Ocean, Cryospheric, and Atmospheric Composition Modeling Systems & New Capabilities and Applications of the Community Radiative Transfer Model (CRTM)	8:30
10:00	Coffee Break [Main Terrace (BCC), Camden Lobby (BCC), Hall E (BCC), Hall F (BCC), Hilton Foyer]				10:00
10:45	J10A: Transitioning Next Generation Water Resources Models to Operations I	10B: Advances in R2O & O2R with Analysis and Forecasting Systems, Technologies, and Methodologies; Linking between Solutions and Requirements to Address Field's Forecasting Needs II: Modeling and Frameworks	10C: User Engagement: Building Trust, and Understanding Users to Inform Investments for Better Outcomes I	10: Satellite Sensor Data Impacts on Numerical Environmental Analyses and Predictive Models	10:45
12:00		Lunch Break			12:00
1:45	J11A: Transitioning Next Generation Water Resources Models to Operations II	11B: Advances in R2O & O2R with Analysis and Forecasting Systems, Technologies, and Methodologies; Linking between Solutions and Requirements to Address Field's Forecasting Needs III: Forecasting & Warning	11C: User Engagement: Building Trust, and Understanding Users to Inform Investments for Better Outcomes II	11: The Joint Effort for Data Assimilation Integration (JEDI); Recent and Planned Developments	1:45
3:00		Coffee Break & Formal Poster Viewing [Hall E (BCC), Hall F (BCC)]			3:00
4:30	12A: NOAA Flood Inundation Mapping Products and Services	12B: Advances in R2O & O2R with Analysis and Forecasting Systems, Technologies, and Methodologies; Linking between Solutions and Requirements to Address Field's Forecasting Needs IV: Evaluation, Verification & Validation	12C: User Engagement: Building Trust, and Understanding Users to Inform Investments for Better Outcomes III	12: The Joint Effort for Data Assimilation Integration (JEDI); User Applications	4:30
6:00				Sessions End for the Day	6:00
6:00				Awards Reception and Ceremony [Ballroom III (BCC)]	6:00
7:30				Wednesday Night Live [Key Ballroom (Hilton)]	7:30

Wednesday, 31 January 2024					
		12WRN	12WXCLIMATE	6TROPICAL	
		349 (BCC)	Holiday 5 (Hilton)	Holiday 6 (Hilton)	342 (BCC)
8:30	9: Applications of Probabilistic Forecasting in IDSS	9B: Extreme Maritime Weather - Met-Ocean Science, Observations, and Services to Enhance Decision Making I	9A: Linking Earth and Sky: 75 Years of Weather and Climate Research in the NOAA Air Resources Laboratory - History	9: Tropical Cyclones and Climate II	8:30
10:00	Coffee Break [Main Terrace (BCC), Camden Lobby (BCC), Hall E (BCC), Hall F (BCC), Hilton Foyer]				10:00
10:45	J10: NCEP Panel: Evaluating the Evidence Basis for Change - Community Input on Select NCEP Products and the Road Ahead	10A: Extreme Maritime Weather - Met-Ocean Science, Observations, and Services to Enhance Decision Making II		J10B: Memorial Session for Vernon Dvorak	10:45
12:00		Lunch Break			12:00
1:45	J11: Building an Equitable WRN	11A: Linking Earth and Sky: 75 Years of Weather and Climate Research in the NOAA Air Resources Laboratory - Current & Future	PD11B: Building Partnerships between Faith/Spiritual Organizations and the Weather, Water, and Climate Enterprise	11: Tropical Cyclones: Modeling, Intensity and Structure I	1:45
3:00		Coffee Break & Formal Poster Viewing [Hall E (BCC), Hall F (BCC)]			3:00
4:30	12: Innovations in IDSS	12A: Linking Earth and Sky: 75 Years of Weather and Climate Research in the NOAA Air Resources Laboratory - Partnerships	12B: Federal Funding Opportunities for Observations-Based Research across NOAA and Other Federal Agencies	12: Tropical Cyclones: Modeling, Intensity and Structure II	4:30
6:00				Sessions End for the Day	6:00
6:00				Awards Reception and Ceremony [Ballroom III/IV (BCC)]	6:00
7:30				Wednesday Night Live [Key Ballroom (Hilton)]	7:30

Wednesday, 31 January 2024				
	5DEI 301 (BCC)	2FUTURE Johnson AB (Hilton)	CLOUDSYMP Key 12 (Hilton)	ECONOMICSSYMP Latrobe (Hilton)
8:30	<b>9:</b> Creating and Nurturing an Inclusive and Equitable Weather, Water, Climate Enterprise I	<b>J9:</b> Living in a Changing Environment: Advancing the Warning Paradigm I	<b>9:</b> Advances in Cumulus Convection Measurements, Parameterization, and Modeling I	<b>9:</b> Climate Linked Economics Invited Panel: How Do Federal Science Agencies Catalyze Innovation for Climate Challenges?
10:00	<b>Coffee Break [Main Terrace (BCC), Camden Lobby (BCC), Hall E (BCC), Hall F (BCC), Hilton Foyer]</b>			10:00
10:45	<b>10:</b> Creating and Nurturing an Inclusive and Equitable Weather, Water, Climate Enterprise II	<b>J10:</b> Living in a Changing Environment: Advancing the Warning Paradigm II	<b>10:</b> Advances in Cumulus Convection Measurements, Parameterization, and Modeling II	10:45
12:00			<b>Lunch Break</b>	12:00
1:45	<b>11:</b> Scientific Neo-Colonialism in the Earth System Sciences	<b>11:</b> The Changing Environment of National Weather Service Careers	<b>11:</b> New and Emerging Measurement Methods in Cloud and Precipitation Research I	<b>11:</b> Climate Linked Economics Invited Workshop - Starting Innovative Weather and Climate Companies Using Federal Small Business Awards
3:00		<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC), Hall F (BCC)]</b>		3:00
4:30	<b>12:</b> Creating and Nurturing an Inclusive and Equitable Weather, Water, Climate Enterprise III	<b>12:</b> Living in a Changing Environment: Special Session on Forecasting a Continuum of Environmental Threats (FACETS)	<b>12:</b> New and Emerging Measurement Methods in Cloud and Precipitation Research II	<b>12:</b> Clean Energy and Climate Adaptation at the National Renewable Energy Laboratory (NREL): An Opportunity to Partner on Tools, Models, and Analyses
6:00				<b>Sessions End for the Day</b>
6:00			<b>Awards Reception and Ceremony [Ballroom III/IV (BCC)]</b>	6:00
7:30			<b>Wednesday Night Live [Key Ballroom (Hilton)]</b>	7:30

Thursday, 1 February 2024					
40EIPT			38HYDRO		
	336 (BCC)	337 (BCC)	318/319 (BCC)	339 (BCC)	340 (BCC)
8:30	13B: Cloud-Based User Services to Support Data Use in the User Community	13A: Radar Technologies and Applications V	13A: Field and Remote Sensing Observations and Modeling of Hydrology and its Change in High-Altitude Complex Terrain	13C: High-Latitude Water and Carbon Cycles in a Warming World	13B: An Integrated Approach to Modeling, Observations, and Prediction of Water Availability
10:00	<b>Exhibit Hall Breakfast [Hall F (BCC)]</b>			10:00	
10:45	<b>J14D:</b> Climate-Linked Economics Fireside Chat: Administration's Priorities on Climate and Global Change (Ballroom I) <b>PD14C:</b> Fire and Water in a Changing Environment (Ballroom II) <b>PD14B:</b> Transition to Carbon-Free Energy Generation (Ballroom III/V)			10:45	
PD14A: Unearththing Truth: Combating Disinformation in the Earth Sciences through Education and Communication (307)	<b>Presidential Sessions</b>				
12:00	<b>Lunch Break</b>			12:00	
1:45	15B: Processing Techniques for Improving QPF & Precipitation Nowcasting and Assessing Precipitation-Flood Damage	15A: Snow Hydrology in a Changing Environment via Remote Sensing, Modeling, and Data Assimilation I	15C: Land Data Assimilation for Improved Model Output I	15B: Incorporating Climate Change into Water Resources Decision Making: Hurdles, Progress, and Lessons Learned I	1:45
3:00	<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC)]</b>			3:00	
4:30	J16B: Towards Operationalizing AI/ML Weather Forecast and Decision Support Products III	16A: Snow Hydrology in a Changing Environment via Remote Sensing, Modeling, and Data Assimilation II	16C: Land Data Assimilation for Improved Model Output II	16B: Incorporating Climate Change into Water Resources Decision Making: Hurdles, Progress, and Lessons Learned II	4:30
6:00	<b>Sessions End for the Day</b> <b>Conference Adjourns</b>			6:00	
6:00				6:00	

Thursday, 1 February 2024							
		37CVC	33EDUCATION	28IOAS			
	Ballroom III/ IV (BCC)	325 (BCC)	350 (BCC)	308 (BCC)	Key 9 (Hilton) Key 10 (Hilton)		
8:30	<b>13A:</b> Multiyear to Decadal Climate Variability: Mechanisms, Predictability and Prediction I  <b>13C:</b> Oscillations and Regimes in Climate Variability	<b>13B:</b> African Climate Change and Variability I	<b>J13:</b> Using AI Creatively in the Classroom: Lessons Learned	<b>13A:</b> Numerical Analysis and Prediction Experiments Involving Observations: Data Impact and Observation Sensitivity Tests III	<b>13B:</b> Data Assimilation: Research and Operational Applications on All Spatial and Temporal Scales I		
10:00	<b>Exhibit Hall Breakfast [Hall F (BCC)]</b>						
10:45	<b>P14D:</b> Climate-Linked Economics Fireside Chat: Administration's Priorities on Climate and Global Change (Ballroom I) <b>P14C:</b> Fire and Water in a Changing Environment (Ballroom II) <b>P14B:</b> Transition to Carbon-Free Energy Generation (Ballroom III/IV)						
12:00	<b>Lunch Break</b>						
1:45	<b>15A:</b> Multiyear to Decadal Climate Variability: Mechanisms, Predictability and Prediction II	<b>15B:</b> African Climate Change and Variability II	<b>15:</b> Atmospheric Science Education Research II	<b>15A:</b> Field Experiments and Other Topics	<b>15B:</b> Data Assimilation: Research and Operational Applications on All Spatial and Temporal Scales II		
3:00	<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC)]</b>						
4:30	<b>16A:</b> Multiyear to Decadal Climate Variability: Mechanisms, Predictability and Prediction III	<b>16C:</b> Communicating Climate Change Uncertainty to the Public	<b>J16B:</b> Subseasonal-to-Seasonal Climate Predictability, Prediction, and Applications	<b>Sessions End for the Day</b>			
6:00	<b>Conference Adjourns</b>						
6:00							

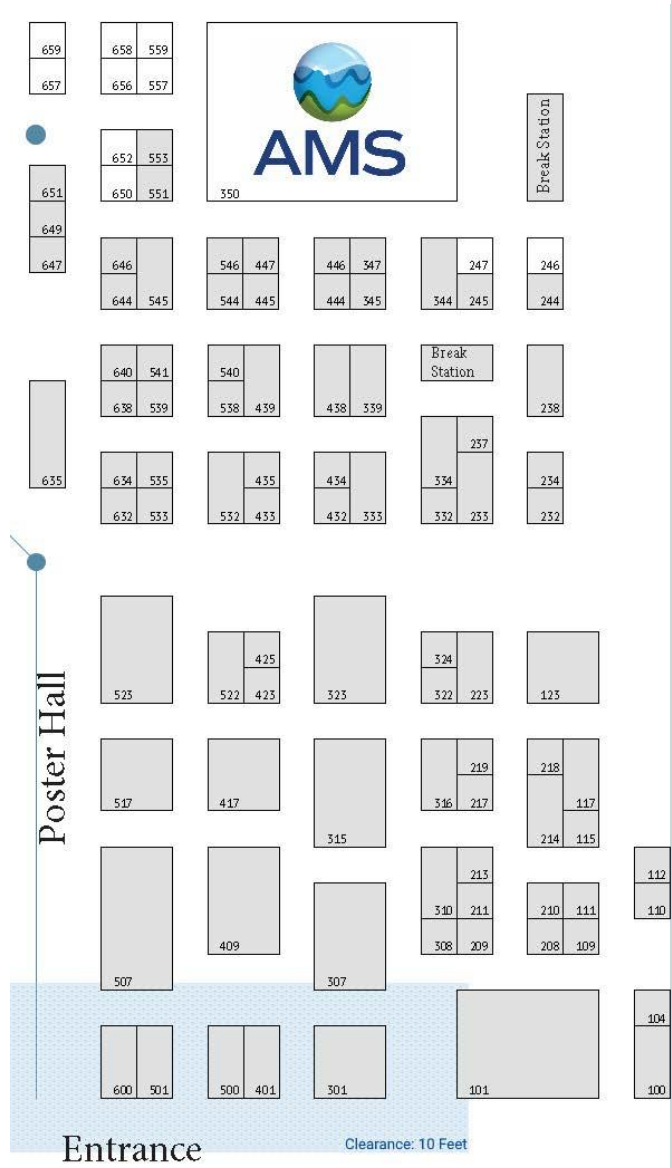
Thursday, 1 February 2024					
	28PROBSTAT	26ATCHEM	24ARAM	24SMOI	23AI
8:30	302/303 (BCC)	310 (BCC)	321/322 (BCC)	341 (BCC)	338 (BCC)
	13: Verification Methods I	13A: Atmospheric Composition Modeling and Analysis Program (ACMAP) VII	13B: Regional Air Quality VI	13: Other Topics in Aviation, Range, and Aerospace Meteorology	13A: Applications of Artificial Intelligence for Improved Estimation and Prediction of Extreme Precipitation and/or Drought in Weather and Climate I
10:00				Exhibit Hall Breakfast [Hall F (BCC)]	10:00
10:45				J14D: Climate-Linked Economics Fireside Chat: Administration's Priorities on Climate and Global Change (Ballroom I)	10:45
				PD14C: Fire and Water in a Changing Environment (Ballroom II)	
				PD14B: Transition to Carbon-Free Energy Generation (Ballroom III/V)	
				PD14A: Ueartching Truth: Combating Disinformation in the Earth Sciences through Education and Communication (307)	
12:00				Lunch Break	12:00
1:45	15: Verification Methods II	15A: Atmospheric Composition Modeling and Analysis Program (ACMAP) VII	15B: Regional Air Quality VII	15: Intercomparison, Calibration and Uncertainties of Instrumentation	15A: Explainable Artificial Intelligence (XAI) for Environmental Science II
3:00				Coffee Break & Formal Poster Viewing [Hall E (BCC)]	3:00
4:30			16: Regional Air Quality VIII	J16: Probability and Verification	16: Emerging Measurement Technologies, Low-Cost Sensors and Data Visualization Methods II
6:00				Sessions End for the Day	6:00
6:00				Conference Adjourns	6:00

Thursday, 1 February 2024							
	22COASTAL	21SPACEWX	20OEES	19SOCIETY	16AEROSOL		
	343 (BCC)	Key 11 (Hilton)	309 (BCC)	316 (BCC)	Holiday 4 (Hilton)	328 (BCC)	329 (BCC)
8:30	<b>13:</b> Coastal Modeling and Evaluation for the Unified Forecast System (UFS) and Other Applications II	<b>13:</b> Space Weather Drivers: Advances in Space Weather Research and Modeling	<b>13:</b> Overview and Applications of the Next Generation GEO Satellite Series	<b>J13:</b> Risk Communication in the Weather Forecast and Warning Process II: Operational Changes and Potential Communication Tools	<b>13A:</b> Aerosol-Climate Interactions from Regional to Global Scale III	<b>13B:</b> Aerosol-Cloud Interactions in Warm Clouds I	8:30
10:00				<b>Exhibit Hall Breakfast [Hall F (BCC)]</b>			10:00
10:45				<b>Presidential Sessions</b>			10:45
				<b>J14D:</b> Climate-Linked Economics Fireside Chat: Administration's Priorities on Climate and Global Change (Ballroom I)			
				<b>PD14C:</b> Fire and Water in a Changing Environment (Ballroom II)			
				<b>PD14B:</b> Transition to Carbon-Free Energy Generation (Ballroom III/IV)			
				<b>PD14A:</b> Uearing Truth: Combating Disinformation in the Earth Sciences through Education and Communication (307)			
12:00				<b>Lunch Break</b>			12:00
1:45				<b>J15A:</b> Satellite Data Products and Evaluation for Operational and Research Use I	<b>J15A:</b> Toward a Unified Monitoring, Measurements, Reporting, and Verification (MMRV) Framework for GHG Mitigation and Carbon Removal		1:45
3:00				<b>J15B:</b> New Concepts in Advanced Modeling of Earth System and Digital Twin Technology			3:00
4:30				<b>J16A:</b> Satellite Data Products and Evaluation for Operational and Research Use II	<b>J16B:</b> Satellite Ground Studies, Demonstrations and Implementation		4:30
6:00					<b>Sessions End for the Day</b>		6:00
6:00					<b>Conference Adjourns</b>		6:00

Thursday, 1 February 2024					
15ENERGY		14R2O		12WRN	
	347/348 (BCC)	320 (BCC)	323 (BCC)	327 (BCC)	349 (BCC)
8:30	13: Offshore Wind Resource Assessment II & Onshore Wind Resource Assessment	13A: Sharing the Secrets to Successful R2X Collaborations: Perspectives on Opportunities, and Successes from R2X Teams: Open Invitation for Topic Discussion Presentations	13B: Accelerating the Transition of NASA Science and Capabilities to Applications through the NASA SPoRT Center I	13C: Towards Operationalizing AI/ML Weather Forecast and Decision Support Products I	J13: The Evolution of Weather Communication into the Next Decade 8:30
10:00	Exhibit Hall Breakfast [Hall F (BCC)]		10:00		
<b>Presidential Sessions</b>					
10:45	J14D: Climate-Linked Economics Fireside Chat: Administration's Priorities on Climate and Global Change (Ballroom I)		PD14C: Fire and Water in a Changing Environment (Ballroom II)		
	PD14B: Transition to Carbon-Free Energy Generation (Ballroom III/IV)		PD14A: Unearthing Truth: Combating Disinformation in the Earth Sciences through Education and Communication (307)		
12:00	Lunch Break		12:00		
1:45	15: Offshore Wind Forecasting	J15A: Joint Special Session: The Earth Prediction Innovation Center to Accelerate Community-Developed Scientific and Technological Enhancements into the Operational Applications for Numerical Weather Prediction	15B: Accelerating the Transition of NASA Science and Capabilities to Applications through the NASA SPoRT Center II	J15C: Towards Operationalizing AI/ML Weather Forecast and Decision Support Products II	15: Lessons Learned 1:45
3:00	Coffee Break & Formal Poster Viewing [Hall E (BCC)]		3:00		
4:30	16: Onshore Wind Forecasting	PD16A: Throwing Back the Curtain: Sharing Knowledge About NOAA's 2X Transition Practices, Processes, and Policies to Promote More Equitable R&D Opportunities	16B: Accelerating the Transition of NASA Science and Capabilities to Applications through the NASA SPoRT Center III	J16C: Towards Operationalizing AI/ML Weather Forecast and Decision Support Products IV	16: Messaging and Risk Perception 4:30
6:00	Sessions End for the Day		6:00		
6:00	Conference Adjourns		6:00		

Thursday, 1 February 2024					
12WXCLIMATE			CLOUDSYMP		
	Holiday 5 (Hilton)	Holiday 6 (Hilton)	5DEI	Johnson AB (Hilton)	Key 12 (Hilton)
8:30	J13A: Innovative Technological Advances for Mesoscale Observing Systems I	13B: Continuing to Grow the Pathfinder Project: Examples of Expanding Collaboration Across the Road Weather Enterprise to Create a Unified Message I	13B: Parameterization of Cloud Microphysics across Scales	13A: Cirrus Cloud Observations and Modeling	8:30
10:00	<b>Exhibit Hall Breakfast [Hall F (BCC)]</b>			10:00	
10:45	<b>J14D:</b> Climate-Linked Economics Fireside Chat: Administration's Priorities on Climate and Global Change (Ballroom I) <b>PDI4C:</b> Fire and Water in a Changing Environment (Ballroom II) <b>PD14B:</b> Transition to Carbon-Free Energy Generation (Ballroom III/IV)			10:45	
12:00	<b>Lunch Break</b>			12:00	
1:45	J15A: Innovative Technological Advances for Mesoscale Observing Systems II	15B: Continuing to Grow the Pathfinder Project: Examples of Expanding Collaboration Across the Road Weather Enterprise to Create a Unified Message II	14: Celebrating a Decade of Impact for NOAA's First Employee Resource Group	15A: Cloud Properties in Winter Storms I	J15B: Mesoscale Cloud Organization I
3:00	<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC)]</b>			3:00	
4:30	16A: Cloud Properties in Winter Storms II			J16B: Mesoscale Cloud Organization II	4:30
6:00	Sessions End for the Day			6:00	
6:00	Conference Adjourns			6:00	

Thursday, 1 February 2024					
	ECONOMICSSYMP		POLARSYMP		TORNADOSYMP
	Latrobe (Hilton)		326 (BCC)		315 (BCC)
8:30	<b>13:</b> Assessing Climate Risk		<b>13:</b> Atmospheric, Ocean, Land Ice, and/or Sea Ice Physical Processes		<b>13:</b> Introduction to the Wind Speed Estimation Standard
10:00			<b>Exhibit Hall Breakfast [Hall F (BCC)]</b>		10:00
10:45			<b>Presidential Sessions</b>		
	<b>J14D:</b> Climate-Linked Economics Fireside Chat: Administration's Priorities on Climate and Global Change (Ballroom I)		<b>PD14C:</b> Fire and Water in a Changing Environment (Ballroom II)		10:45
	<b>PD14B:</b> Transition to Carbon-Free Energy Generation (Ballroom III/IV)		<b>PD14A:</b> Unearthing Truth: Combating Disinformation in the Earth Sciences through Education and Communication (307)		
12:00			<b>Lunch Break</b>		12:00
1:45	<b>15:</b> Climate Links to Finance and Operational Decision-Making	<b>15:</b> Climate Variability, Change and Predictability/Prediction in the Polar Regions I		<b>15:</b> Wind Speed Estimation Techniques in the ASCE/AMS Standard	<b>J15:</b> GATE 50th Anniversary Celebration II
3:00	<b>Coffee Break &amp; Formal Poster Viewing [Hall E (BCC)]</b>				3:00
4:30	<b>16:</b> Climate Linked Economics Invited Panel: Climate Links to Supply Chain and Commodity Markets	<b>16:</b> Climate Variability, Change and Predictability/Prediction in the Polar Regions II		<b>16:</b> Windstorm Intensity Analysis II	<b>J16:</b> GATE 50th Anniversary Celebration III
6:00	<b>Sessions End for the Day</b>				6:00
6:00	<b>Conference Adjourns</b>				6:00



Be sure to browse the online exhibitor listing for more information on all the organizations in the exhibit hall by scanning the QR Code.



# Exhibiting Organizations

## **ADNET Systems Inc**

Bethesda, MD

Contact: Marangelly Fuentes

<https://www.adnet-sys.com/>

*First-Time Exhibitor*

Booth No: 104

\*\*\*\*\*

## **Advances in Atmospheric Sciences-- A Springer Journal**

Beijing, China 100029

Contact: Xiayu Yuan

Email: [aas@mail.iap.ac.cn](mailto:aas@mail.iap.ac.cn)

<https://www.springer.com/journal/376>

Booth No: 115

\*\*\*\*\*

## **Advect**

Contact: Jon Oxtoby

Email: [sales@advectweather.com](mailto:sales@advectweather.com)

<http://advectweather.com>

*First-Time Exhibitor*

Booth No: 540

\*\*\*\*\*

## **AEM**

Germantown, MD

Contact: Rosemarie O'Connell

Email: <https://aem.eco/contact-us/>

<https://aem.eco/>

Booth No: 214

\*\*\*\*\*

## **AGU**

Washington, DC

Contact: Elizabeth Zipse

<http://agu.org>

Booth No: 649

\*\*\*\*\*

## **Air Force Technical Applications Center**

Patrick SFB, FL

Contact: Robert Ham

Email: [erica.sansosti.1@us.af.mil](mailto:erica.sansosti.1@us.af.mil)

<https://www.16af.af.mil/Units/AFTAC/>

Booth No: 646

\*\*\*\*\*

## **Alabama Water Institute**

Tuscaloosa, AL

Contact: Lanna Nations

Email: [Inations@ua.edu](mailto:Inations@ua.edu)

<http://awi.ua.edu>

*First-Time Exhibitor*

Booth No: 232

\*\*\*\*\*

## **Amazon Web Services**

Seattle, WA

Contact: Guy Davis

Email: [guydavis@amazon.com](mailto:guydavis@amazon.com)

*Regular Corporation and Institutional Member*

Booth No: 123

\*\*\*\*\*

## **Amentum**

Chantilly, VA

Contact: Stephanie Willard

<https://www.amentum.com/>

*First-Time Exhibitor*

Booth No: 218

\*\*\*\*\*

## **AMS**

Boston, MA

Contact: Claudia Gorski

Email: [cgorski@ametsoc.org](mailto:cgorski@ametsoc.org)

<http://ametsoc.org>

Booth No: 350

\*\*\*\*\*

## Exhibiting Organizations

### **Apogee Instruments Inc.**

Logan, UT

Contact: Noah Leclerc

Email: sales@apogeeinstruments.com

<https://www.apogeeinstruments.com>

Booth No: 237

\*\*\*\*\*

### **ASRC Federal**

Beltsville, MD

Contact: Lindsay Lomangino

Email: getintouch@asrcfederal.com

<http://asrcfederal.com>

Booth No: 334

\*\*\*\*\*

### **Atmospheric Radiation Measurement (ARM) User Facility**

<http://www.arm.gov>

Booth No: 333

\*\*\*\*\*

### **Ball Aerospace**

Broomfield, CO

Contact: Kristen Tollas

<https://www.ball.com/aerospace>

*Sustaining Corporation and Institutional Member*

Booth No: 307

\*\*\*\*\*

### **Baron Weather**

Huntsville, AL

Contact: Kim Grantham

Email: sales@baronweather.com

<http://www.baronweather.com>

*Regular Corporation and Institutional Member*

Booth No: 308

\*\*\*\*\*

### **Brandywine Photonics**

West Chester, PA

Contact: Amy Cook

<https://brandywinephotronics.com>

*First-Time Exhibitor*

Booth No: 638

\*\*\*\*\*

### **Cambridge University Press**

New York, NY

Contact: Madison Silverman

<https://www.cambridge.org/>

Booth No: 111

\*\*\*\*\*

### **Campbell Scientific, Inc.**

Email: sales@campbellsci.com

<https://www.campbellsci.com/>

*Regular Corporation and Institutional Member*

Booth No: 522

\*\*\*\*\*

### **Center for Western Weather and Water Extremes (CW3E)**

<http://cw3e.ucsd.edu>

Booth No: 446

\*\*\*\*\*

### **CFD Research Corporation**

Huntsville, AL

Contact: Allison Boyd

<http://www.cfd-research.com>

Booth No: 546

\*\*\*\*\*

### **China Huayun Group**

Beijing, China

Contact: Yaxiong Tan

<http://www.cnhytc.com/home.html?lang=zh-cn>

Booth No: 234

\*\*\*\*\*

# Exhibiting Organizations

## **Chinese Meteorological Society, Journal of Meteorological Research**

Beijing, China

Contact: Lan Yi

<http://jmr.cmsjournal.net>

Booth No: 634

\*\*\*\*\*

## **EKO Instruments**

San Jose, CA

Contact: Tomohiko Oda

Email: sales-usa@eko-instruments.com

<https://www.eko-instruments.com/us>

*Regular Corporation and Institutional Member*

Booth No: 434

\*\*\*\*\*

## **Emergent**

Virginia Beach, VA

Contact: Amanda N Noon

<https://www.emergent360.com/>

*First-Time Exhibitor*

Booth No: 435

\*\*\*\*\*

## **ERT, Inc.**

Laurel, MD

Contact: Andrew Nappi

Email: ert-bd@ertcorp.com

<http://www.ertcorp.com>

*Regular Corporation and Institutional Member*

Booth No: 401

\*\*\*\*\*

## **ESRI Inc.**

<https://www.esri.com/en-us/home>

*Regular Corporation and Institutional Member*

Booth No: 501

\*\*\*\*\*

## **EWR Radar Systems**

Email: info@ewrada.com

<https://ewrada.com>

*Regular Corporation and Institutional Member*

Booth No: 532

\*\*\*\*\*

## **Extreme Event Game**

Denver, CO

Contact: Nawar Nemeh

Email: learn@labx.org

<http://www.extreme-event.org>

*First-Time Exhibitor*

Booth No: 244

\*\*\*\*\*

## **FedWriters**

Fairfax, VA

Contact: Abigail Cases

Email: bd@fedwriters.com

<http://www.fedwriters.com>

*First-Time Exhibitor*

Booth No: 211

\*\*\*\*\*

## **FT Wind Sensors**

Sunbury-on-Thames, UK

Contact: Chrystal Tan

Email: sales@fttechnologies.com

<https://fttechnologies.com/>

Booth No: 640

\*\*\*\*\*

## **Furuno USA, Inc.**

Camas, WA

Contact: Gabriel A Durrin

Email: gil@furuno.com

<http://www.Furuno.com>

Booth No: 444

\*\*\*\*\*

# Exhibiting Organizations

## GAMA-1 Technologies

Greenbelt, MD

Contact: Janet Swisher

Email: contracts@gama1tech.com

<http://www.gama1tech.com>

*Regular Corporation and  
Institutional Member*

Booth No: 438

\*\*\*\*\*

## Geolux

Email: kristina.jurisa@geolux.hr

<https://www.geolux-radars.com/>

*First-Time Exhibitor*

Booth No: 344

\*\*\*\*\*

## Geonor

Email: info@geonor.com

<http://www.geonor.com>

Booth No: 544

\*\*\*\*\*

## Global Science & Technology, Inc.

Greenbelt, MD

Contact: Tim Pruss

Email: tim.pruss@gst.com

<http://www.gst.com>

*Regular Corporation and  
Institutional Member*

Booth No: 233

\*\*\*\*\*

## GRAW Radiosondes

Nürnberg, Germany

Contact: Florian Schmidmer

<http://www.graw.de>

Booth No: 644

\*\*\*\*\*

## I.M. Systems Group, Inc.

Rockville, MD

Contact: Ronald Cleaver

Email: rcleaver@imsg.com

<https://imsg.com/>

*Regular Corporation and  
Institutional Member*

Booth No: 541

\*\*\*\*\*

## IBSS Corp

Silver Spring, MD

Contact: Teresa Kelly

Email: marketing@ibsscorp.com

<http://ibsscorp.com>

Booth No: 500

\*\*\*\*\*

## Integrated Systems Solutions, Inc.

Email: bd@issmgmt.com

<http://www.issmgmt.com>

Booth No: 647

\*\*\*\*\*

## Intellisense Systems Inc.

Torrance, CA

Contact: Lisa Ito

<https://www.intellisenseinc.com/>

Booth No: 445

\*\*\*\*\*

## InterMet Systems

Grand Rapids, MI

Contact: Alana Dachtler

Email: info@intermetsystems.com

<https://www.intermetsystems.com/>

Booth No: 432

\*\*\*\*\*

# Exhibiting Organizations

## Kaymont Consolidated Industries

Melbourne, FL  
Contact: Jesse Geffen  
Email: [jesse@kaymont.com](mailto:jesse@kaymont.com)  
<http://www.kaymont.com>  
Booth No: 339

\*\*\*\*\*

## Kestrel Instruments

Boothwyn, PA  
Contact: Taylor Rapuano  
Email: [trapuano@nkhome.com](mailto:trapuano@nkhome.com)  
<http://www.kestrelinstruments.com>  
Booth No: 539

\*\*\*\*\*

## L3Harris

Melbourne, FL  
Contact: Ann Muscosky  
Email: [info@L3Harris.com](mailto:info@L3Harris.com)  
<http://www.L3Harris.com>  
*Sustaining Corporation and Institutional Member*  
Booth No: 315

\*\*\*\*\*

## LI-COR Environmental

Lincoln, NE  
Contact: Gloria Lekai  
Email: [envsales@licor.com](mailto:envsales@licor.com)  
<https://www.licor.com/env>  
Booth No: 223

\*\*\*\*\*

## Lockheed Martin

<http://www.lockheedmartin.com>  
*Sustaining Corporation and Institutional Member*  
Booth No: 409

\*\*\*\*\*

## LR Tech inc

Lévis, QC, Canada  
Contact: Guy Fournier  
Email: [luc.rochette@ltech.ca](mailto:luc.rochette@ltech.ca)  
<http://www.ltech.ca>  
Booth No: 345

\*\*\*\*\*

## Lynker

Leesburg, VA  
Contact: Kathy ODay  
<http://www.lynker.com>  
*Regular Corporation and Institutional Member*  
Booth No: 533

\*\*\*\*\*

## Met One Instruments Powered by Acoem

Grants Pass, OR  
Contact: Graham Hetland  
Email: [sales@meton.com](mailto:sales@meton.com)  
<http://www.metone.com>  
Booth No: 322

\*\*\*\*\*

## Meteomatics

Exton, PA  
Contact: Jim Robinson  
Email: [sales@meteomatics.com](mailto:sales@meteomatics.com)  
<https://www.meteomatics.com/>  
Booth No: 635

\*\*\*\*\*

## Meteopress Radars & AI

Email: [business@meteopress.com](mailto:business@meteopress.com)  
<http://www.meteopress.com>  
Booth No: 332

\*\*\*\*\*

## Exhibiting Organizations

### METER Group, Inc.

Pullman, WA

Contact: Jessica Brown

Email:

[sales.environment@metergroup.com](mailto:sales.environment@metergroup.com)

<http://www.metergroup.com>

*Regular Corporation and  
Institutional Member*

Booth No: 535

\*\*\*\*\*

### Microcom Environmental, Inc.

Hunt Valley, MD

Contact: Brett Betsill

Email: [sales@microcomenviro.com](mailto:sales@microcomenviro.com)

<http://www.microcomenviro.com>

Booth No: 245

\*\*\*\*\*

### MIT Lincoln Laboratory

Lexington, MA

Contact: Laura Kennedy

<https://www.ll.mit.edu/>

*First-Time Exhibitor*

Booth No: 651

\*\*\*\*\*

### NASA

Washington, DC

Contact: Steve Graham

Email: [steven.m.graham-1@nasa.gov](mailto:steven.m.graham-1@nasa.gov)

<http://science.nasa.gov>

Booth No: 101

\*\*\*\*\*

### National Science Foundation

Alexandria, VA

Contact: Nicholas Anderson

Email: [trozell@nsf.gov](mailto:trozell@nsf.gov)

<https://www.nsf.gov/>

Booth No: 316

\*\*\*\*\*

### Naval Meteorology and Oceanography Command

Stennis Space Center, MS

Contact: Billy Petkovski

Email: [blagoj.b.petkovski.mil@us.navy.mil](mailto:blagoj.b.petkovski.mil@us.navy.mil)

<https://www.cnmoc.usff.navy.mil/>

Booth No: 551

\*\*\*\*\*

### NOAA

<http://noaa.gov>

Booth No: 507

\*\*\*\*\*

### North American Weather Modification Council

<http://www.nawmc.com>

*First-Time Exhibitor*

Booth No: 112

\*\*\*\*\*

### Northrop Grumman

<http://www.northropgrumman.com>

*Sustaining Corporation and  
Institutional Member*

Booth No: 517

\*\*\*\*\*

### OTT Hydromet

Sterling, VA

Contact: Nicholas Morgenstern

Email: [sales@otthydromet.com](mailto:sales@otthydromet.com)

<https://www.otthydromet.com>

Booth No: 238

\*\*\*\*\*

### Oxford University Press

New York, NY

Contact: Hope Jennings-Grounds

<https://corp.oup.com/>

Booth No: 209

\*\*\*\*\*

## Exhibiting Organizations

### R. M. Young Company

Traverse City, MI  
Contact: Andy Oliver  
Email: met.sales@youngusa.com  
<http://www.youngusa.com>  
*Regular Corporation and Institutional Member*  
Booth No: 310

\*\*\*\*\*

### Radiometrics

Frederick, CO  
Contact: Morgan Brackin  
<https://radiometrics.com>  
*Regular Corporation and Institutional Member*  
Booth No: 347

\*\*\*\*\*

### RCG

Herndon, VA  
Contact: Richard Goodden  
Email: rich.goodden@rcg.com  
<https://rcg.com/>  
*Regular Corporation and Institutional Member*  
Booth No: 219

\*\*\*\*\*

### Red Hat

McLean, VA  
Contact: Noukla Ruble  
Email: mkellan@redhat.com  
<http://redhat.com/gov>  
*First-Time Exhibitor*  
Booth No: 433

\*\*\*\*\*

### Remtech, Inc.

The Villages, FL  
Contact: Jean-Michel FAGE  
Email: sales@remtechinc.com  
<http://www.remtechinc.com>  
*Small Business Corporation and Institutional Member*  
Booth No: 217

\*\*\*\*\*

### Riverside Technology

Fort Collins, CO  
Contact: Brian Ashe  
<http://www.riverside.com>  
*Regular Corporation and Institutional Member*  
Booth No: 632

\*\*\*\*\*

### RTI International

Research Triangle Park, NC  
Contact: Lyndsay Calkin  
<https://www.rti.org/>  
Booth No: 439

\*\*\*\*\*

### RTX

<http://www.rtx.com>  
Booth No: 523

\*\*\*\*\*

### SAIC

Reston, VA  
Contact: Amy K Erickson  
Email: amy.k.erickson@saic.com  
<https://www.saic.com/>  
Booth No: 100

\*\*\*\*\*

# Exhibiting Organizations

## Saildrone

Alameda, CA

Contact: Jenn Virskus

Email: tyler.penfield@saildrone.com

<https://www.saildrone.com>

*First-Time Exhibitor*

Booth No: 447

\*\*\*\*\*

## Science Systems and Applications, Inc.

Email: jeffrey.shull@ssaihq.com

<https://www.ssaihq.com/>

Booth No: 208

\*\*\*\*\*

## SCINTEC

Boulder, CO

Contact: Bettina Schrauf

<http://www.scintec.com>

*Regular Corporation and Institutional Member*

Booth No: 417

\*\*\*\*\*

## SERDP & ESTCP

<https://serdp-estcp.mil>

*First-Time Exhibitor*

Booth No: 553

\*\*\*\*\*

## Skyfora

Helsinki, Finland

Contact: Fredrik Borgström

Email: fredrik.borgstrom@skyfora.com

<http://www.skyfora.com>

Booth No: 538

\*\*\*\*\*

## Sonalysts, Inc

Waterford, CT

Contact: Peter Clement

Email: pclement@sonalysts.com

<https://www.sonalysts.com/wxstation>

*Regular Corporation and Institutional Member*

Booth No: 425

\*\*\*\*\*

## Spire Global

Vienna, VA 22182

Contact: Iain Goodridge

Email: iain.goodridge@spire.com

<http://www.spire.com>

Booth No: 324

\*\*\*\*\*

## Springer

Jersey City, NJ

Contact: Minerva Rodriguez

<http://www.springer.com>

Booth No: 210

\*\*\*\*\*

## STC

Columbia, MD

Contact: Ugur Dogan

<http://www.stcnet.com>

*First-Time Exhibitor*

Booth No: 109

\*\*\*\*\*

## Synoptic Data

Scott Valley, CA

Contact: Rachael Czechowskyj

Email: sales@synopticdata.com

<https://synopticdata.com/>

Booth No: 545

\*\*\*\*\*

## Exhibiting Organizations

### The Goddard Earth Sciences Technology and Research II (GESTAR II)

Catonsville, MD

Contact: Margo Young

<https://gestar2.umbc.edu>

*First-Time Exhibitor*

Booth No: 110

\*\*\*\*\*

### Tomorrow.io

<https://www.tomorrow.io/>

Booth No: 117

\*\*\*\*\*

### UCARINCARIUCP

Boulder, CO

Contact: Tiffany Fourment

<https://www.ucar.edu/>

*Sustaining Corporation and  
Institutional Member*

Booth No: 323

\*\*\*\*\*

### University of Oklahoma

Norman, OK

Contact: Kathryn Gebauer

Email: [cindym@ou.edu](mailto:cindym@ou.edu)

<http://ags.ou.edu/>

*Publication Corporation and  
Institutional Member*

Booth No: 301

\*\*\*\*\*

### University of Wisconsin - Madison, SSEC

Madison, WI

Contact: Robert Carp

<https://www.ssec.wisc.edu/>

*Regular Corporation and  
Institutional Member*

Booth No: 423

\*\*\*\*\*

### Vaisala

Louisville, CO

Contact: Oona Andriasjan

<http://www.vaisala.com>

*Sustaining Corporation and  
Institutional Member*

Booth No: 600

\*\*\*\*\*

### Wet Dog Weather

Saratoga, CA

Contact: Christy Rohrig

Email: [clr@wetdogweather.com](mailto:clr@wetdogweather.com)

<https://www.wetdogweather.com/>

*Small Business Corporation and  
Institutional Member*

Booth No: 213

\*\*\*\*\*

MONDAY POSTER SESSION		
Conference/Symposium	Code	POSTER #
Daniel Keyser Symposium	KEYSERSYMP	2-13
38th Conference on Hydrology	38HYDRO	14-24
37th Conference on Climate Variability and Change	37CVC	25-42
33rd Conference on Education	33EDUCATION	43-47
28th Conference on Applied Climatology	28APPLIED	48-57
28th Conference on Integrated Observing and Assimilation Systems for the Atmosphere, Oceans, and Land Surface (IOAS-AOLS)	28IOAS	58- 76
26th Conference on Satellite Meteorology, Oceanography, and Climatology	26SATMET	77-90
24th Conference on Aviation, Range, and Aerospace Meteorology	24ARAM	91-103
24th Symposium on Meteorological Observation and Instrumentation	24SMOI	104-126
24th Conference on Planned and Inadvertent Weather Modification	24WXMOD	127-129
23rd Conference on Artificial Intelligence for Environmental Science	23AI	130-147
23rd Joint Conference on the Applications of Air Pollution Meteorology with the A&WMA	23AIRPOL	148-155
22nd Symposium on the Coastal Environment	22COASTAL	156-170
20th Annual Symposium on Operational Environmental Satellite Systems	20OESS	171-182
19th Symposium on Societal Applications: Policy, Research and Practice	19SOCIETY	183-191
15th Conference on Environment and Health	15HEALTH	192-199
15th Conference on Weather, Climate, and the New Energy Economy	15ENERGY	200-203
14th Conference on Transition of Research to Operations	14R2O	204-209
12th Symposium on the Weather, Water, and Climate Enterprise	12WXCLIMATE	210-216
12th Symposium on Building a Weather-Ready Nation: Enhancing Our Nation's Readiness, Responsiveness, and Resilience to High Impact Weather Events	12WRN	217-223
12th Symposium on the Madden-Julian Oscillation and Sub-Seasonal Monsoon Variability	12MJO	224-236
10th Symposium on High Performance Computing for Weather, Water, and Climate	10HPC	237-241
Second Symposium on the Future of Weather, Forecasting, and Practice	2FUTURE	242-246
20th Conference on Major Weather Impacts	20IMPACTS	247-252
16th Symposium on Aerosol–Cloud–Climate Interactions	16AEROSOL	253-268

TUESDAY POSTER SESSION		
Conference/Symposium	Code	POSTER #
Kuo-Nan Liou Symposium	LIOUSYMP	269-282
40th Conference on Environmental Information Processing Technologies	40EIPT	283-288A
38th Conference on Hydrology	38HYDRO	289-306
37th Conference on Climate Variability and Change	37CVC	307-322
33rd Conference on Education	33EDUCATION	323-328
28th Conference on Applied Climatology	28APPLIED	329-338
26th Conference on Atmospheric Chemistry	26ATCHEM	339-369
26th Conference on Satellite Meteorology, Oceanography, and Climatology	26SATMET	370-381
24th Symposium on Meteorological Observation and Instrumentation	24SMOI	382-397
23rd Conference on Artificial Intelligence for Environmental Science	23AI	398-415
21st Conference on Space Weather	21SPACEWX	416-433
20th Annual Symposium on Operational Environmental Satellite Systems	20OESS	434-451
19th Symposium on Societal Applications: Policy, Research and Practice	19SOCIETY	452-462
16th Symposium on Aerosol–Cloud–Climate Interactions	16AEROSOL	463-485A
15th Conference on Environment and Health	15HEALTH	486-493
14th Conference on Transition of Research to Operations	14R2O	494-503
12th Symposium on Building a Weather-Ready Nation: Enhancing Our Nation's Readiness, Responsiveness, and Resilience to High Impact Weather Events	12WRN	504-509
Sixth Special Symposium on Tropical Meteorology and Tropical Cyclones	6TROPICAL	510-533
Third Symposium on Community Modeling and Innovation	3CMI	534-539

WEDNESDAY POSTER SESSION		
Conference/Symposium	Code	POSTER #
38th Conference on Hydrology	38HYDRO	540-569
37th Conference on Climate Variability and Change	37CVC	570-583
28th Conference on Probability and Statistics	28PROBSTAT	584-588
26th Conference on Atmospheric Chemistry	26ATCHEM	589-616
26th Conference on Satellite Meteorology, Oceanography, and Climatology	26SATMET	617-628
24th Symposium on Meteorological Observation and Instrumentation	24SMOI	629-659
24th Conference on Planned and Inadvertent Weather Modification	24WXMOD	660-663
23rd Conference on Artificial Intelligence for Environmental Science	23AI	664-681
21st Conference on Space Weather	21SPACEWX	682-699
20th Annual Symposium on Operational Environmental Satellite Systems	20OESS	700-713
15th Conference on Environment and Health	15HEALTH	714-721A
15th Conference on Weather, Climate, and the New Energy Economy	15ENERGY	722-726
14th Conference on Transition of Research to Operations	14R2O	727-731
14th Symposium on Advances in Modeling and Analysis Using the Programming Languages of Open Science	14PYTHON	732-735
12th Symposium on the Weather, Water, and Climate Enterprise	12WXCLIMATE	736-738
12th Symposium on Building a Weather-Ready Nation: Enhancing Our Nation's Readiness, Responsiveness, and Resilience to High Impact Weather Events	12WRN	739-740
12th AMS Symposium on the Joint Center for Satellite Data Assimilation (JCSDA)	12JCSDA	741-755
Sixth Special Symposium on Tropical Meteorology and Tropical Cyclones	6TROPICAL	756-776
Second Symposium on the Future of Weather, Forecasting, and Practice	2FUTURE	778-781
First Symposium on Cloud Physics	CLOUDSYMP	782-807

THURSDAY POSTER SESSION		
Conference/Symposium	Code	POSTER #
40th Conference on Environmental Information Processing Technologies	40EIPT	808-815
38th Conference on Hydrology	38HYDRO	816-833
37th Conference on Climate Variability and Change	37CVC	834-851
26th Conference on Atmospheric Chemistry	26ATCHEM	852-877
24th Symposium on Meteorological Observation and Instrumentation	24SMOI	878-892
23rd Conference on Artificial Intelligence for Environmental Science	23AI	893-905
21st Conference on Space Weather	21SPACEWX	906-919
20th Annual Symposium on Operational Environmental Satellite Systems	20OESS	920-929
14th Conference on Transition of Research to Operations	14R2O	930-934
12th Symposium on the Weather, Water, and Climate Enterprise	12WXCLIMATE	935-936
First Symposium on Cloud Physics	CLOUDSYMP	937-986
Estimating Wind Speeds of Tornadoes and Other Windstorms	TORNADOSYMP	987-996
AMS Polar Meteorology and Oceanography Special Symposium	POLARSYMP	997-1041

# Neighborhood

## Dining Map

28

## Quick Service

1. Café Poupon
2. Chick-Fil-A
3. Chipotle
4. Cross Street Market
5. David and Dad's Cafe
6. Jimmy Johns
7. Lexington Market
8. Ma'fed Ethiopian Restaurant
9. Maiwand Grill
10. Mediterranean Halal Food
11. Mount Vernon Marketplace
12. Neopol Savory Smokery
13. Pitamore
14. Poyoteca (Chicken Rico)
15. Ramen Utsuke
16. Ruben's Mexican Food
17. Shake Shack
18. Starbucks



US 40

St. Paul St.

34

12

9

US 40

Martin Luther King Jr. Blvd

30

3

10

18

5

14

29

1

35

20

26

32

31

27

24

36

22

16

33

19

21

4

36

16

33

19

21

4



E. Montgomery St.

National Aquarium

Baltimore Convention Center

Camden Yards

M&T Bank Stadium

Russell St.

## Sit Down

19. Byblos Lebanese Cuisine
20. Amicci's of Little Italy
21. Ammora
22. Blue Moon Too
23. Cheesecake Factory
24. Cindy Lou's Fish House
25. Kona Grill
26. La Tavola
27. Lebanese Taverna
28. Miss Shirley's Cafe
29. Pratt St. Ale House
30. Puerto 511 Cocina Peruana
31. PA Sushi Bar
32. Sabatino's Italian
33. The Abbey Burger Bistro
34. The Corner Bistro & Wine Bar
35. The Helmard
36. The Outpost American Tavern

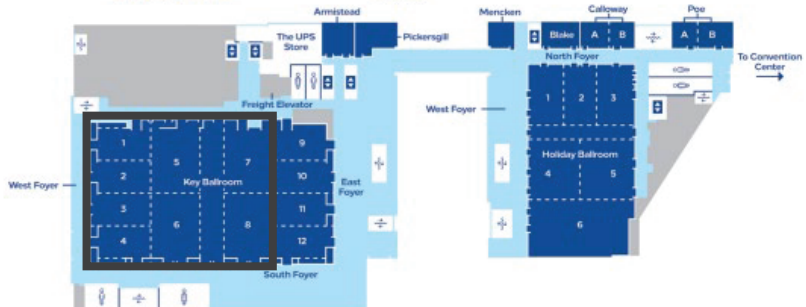
Don't want to walk alone? Call (410) 802-9631  
(10:30am-7pm) and (443) 401-3156  
(7pm-10:30pm) to request a Security Escort  
from the Downtown Baltimore Partnership.

# Hilton Baltimore Inner Harbor

## First Floor

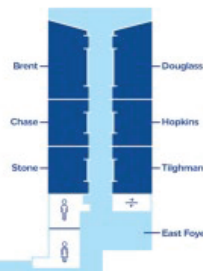
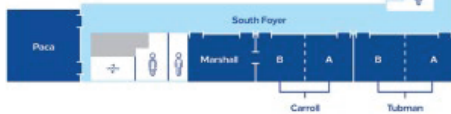


## Second Floor



Wednesday Night Live

## Third Floor



FLOOR MAP KEY	
■	Meeting/Conference Rooms
□	Amenities
■	Public Space
■	Private
■	Outdoor