



ASME

POWER 2022

Power Conference

Responsible. Reliable. Power for All.

ASME Power 2022



Keli Bell-Cole, CMP, CEM
Manager, Conference &
Events, ASME

Panelist

Meeting Logistics



Mary Grace Stefanchik
Director, Publishing
Development, ASME Press

Panelist

ASME Publications



Tina Toburen
Conference Chair

Panelist

Technical Program



Navid Goudarzi
Technical Program Chair

Panelist

Technical Program



Agenda

- Schedule Review
- Registration
- Speaker Ready Room
- Pheedloop
- Publishing and Journals
- Volunteer Information
- Special Sessions/Committee Meetings
- Common Questions
- Exhibitors



Schedule Review



Eastern Time	Sunday, July 17, 2022
1:30PM to 5:00PM	Engineering Ethics Seminar & Professional Communication Workshop

Eastern Time	Monday, July 18, 2022
9:00AM to 9:30AM	Keynote Breakfast
9:30AM to 10:30AM	Welcome Messages Opening: Tom Costabile, CEO, ASME Conference Chair: Tina Toburen
	Keynote Michael House, Vice President I&ES Siemens Government Technologies, Inc.
10:30AM to 11:00AM	Break
11:00AM to 12:30PM	Technical Sessions & Panels
12:30PM to 2:00PM	Awards Lunch
2:00PM to 3:30PM	Technical Sessions & Panels
3:30PM to 4:00PM	Break
4:00PM to 5:00PM	Roundtables
4:30PM to 5:30PM	Technical Committee Meetings
5:30PM to 7:00PM	Opening Reception

Eastern Time	Tuesday, July 19, 2022
8:30AM to 10:00AM	Technical Sessions & Panels
10:00AM to 10:30AM	Break
10:30AM to 12:00PM	Technical Sessions & Panels
12:00PM to 12:30PM	Plenary Lunch
12:30PM to 1:30PM	Dr. Brian Anderson, NETL Director National Energy Technology Laboratory
1:30PM to 3:00PM	Technical Sessions & Panels
3:00PM to 3:30PM	Break
3:30PM to 5:00PM	Technical Committee Meetings

Eastern Time	Wednesday, July 20, 2022
8:15AM to 1:00PM	Tours

Registration- Conference Level

Sunday

July 17 12:00PM–6:00PM

Monday

July 18 8:00AM–6:00PM

Tuesday

July 19 8:00AM–5:00PM

Wednesday

July 20 7:45AM–10:00AM



Speaker Practice Room- Heinz Room

The room will be equipped with an LCD projector, computer, and screen, Sunday through Tuesday. Bring your presentation on a USB.

Sunday

July 17 1:00PM–5:00PM

Monday

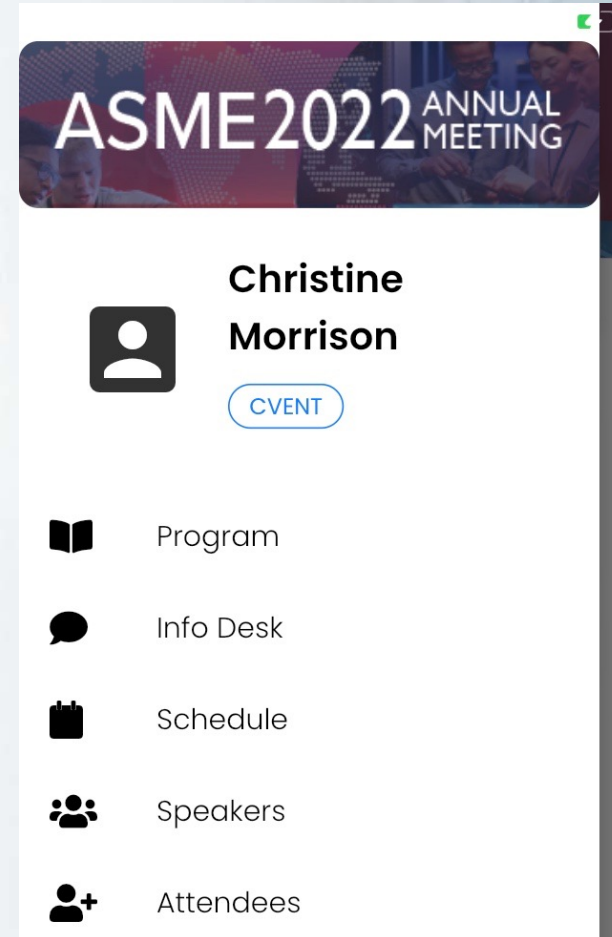
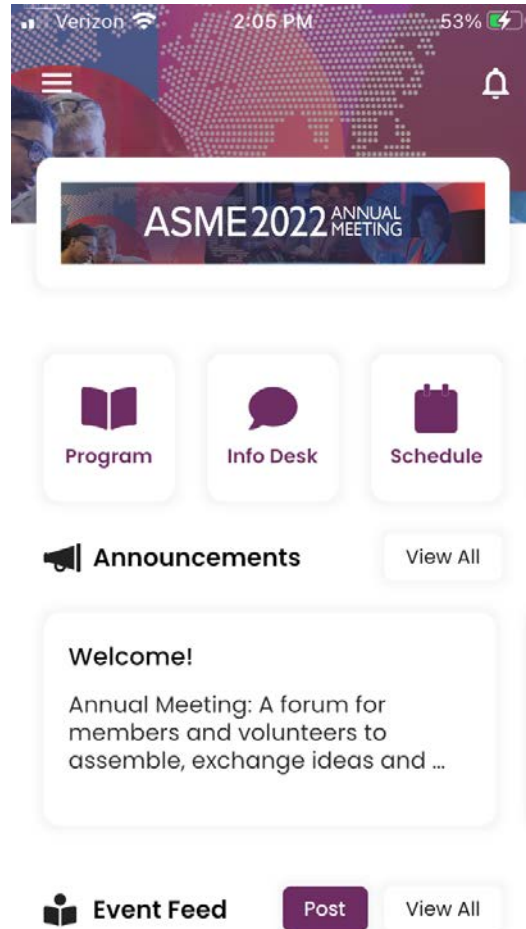
July 18 7:30AM–5:00PM

Tuesday

July 19 7:30AM–3:00PM



Pheedloop App





CONFERENCE PAPERS AND PROCEEDINGS

- Technical papers accepted for publication for POWER2022 will be available through a dedicated Online Papers for all fully paid attendees beginning a week before the conference.
 - PDFs of individual papers will be available immediately.
 - An ISO batch file, and zip files will also be available. The online papers will remain available for downloading for at least one year following the conference.
 - Post-conference, the official Proceedings will be published on The ASME Digital Collection (asmedigitalcollection.asme.org).
- Authors may refer to The Digital Collection for DOI links and citation information for their papers.

All ASME Conference Proceedings are disseminated worldwide and submitted for indexing to SCOPUS, COMPENDEX, the ISI Conference Proceedings Citation Index, Web of Science (Clarivate), and Google Scholar.

Contact: Conferencepubs@asme.org

ASME JOURNALS

ASME Publishing is pleased to announce a new fully Open Access journal that has launched in 2022. Article submissions are being considered now for publication:

<https://journaltool.asme.org/home/JournalDescriptions.cfm?JournalID=38&Journal=AOJE>

Submit to any other ASME journal here:

<https://journaltool.asme.org/>



Volunteering Information

ASME is a global organization focused on promoting the art, science and practice of multidisciplinary engineering and allied sciences around the globe.

Power Division Vision:

- To be the global Power Industry leader in bringing together Academia, Industry and the Public to advance technologies through education, networking, and innovation.



How to get involved with ASME

- Student Chapter
- Local Professional Chapter
- Attend Webinars, Read Online Articles
 - <https://www.asme.org/topics-resources/society-news/asme-news>
- Training Courses, online or in-person
 - <https://www.asme.org/learning-development/find-course>
- Attend Conferences
 - <https://www.asme.org/conferences-events>



But wait, there's more...

- Divisions
 - **Power Division**
 - Technical Committees
 - **Nuclear Energy Division**
 - Environmental Systems
 - More - <https://www.asme.org/get-involved/technical-divisions/technical-divisions-community-pages>
- Standards Committees
 - Safety and Design
 - Dimensioning, Modeling, Nuts, Bolts, etc.
 - Performance Test Codes
 - Guidelines for Reliability, Availability and Performance
 - More - <https://www.asme.org/codes-standards>



While at the Conference...

- Attend panels, sessions and networking events:
 - Keynote & Plenary
 - Technical Paper Sessions
 - Panels - Hydrogen, Robotics, Heat Exchangers, Nuclear Renaissance, Student/Early Career
 - RoundTable Session - Heat Rate, CyberSecurity, Women in Power, Early Career Discussion
 - Workshops on Steam Turbines, Generators and Auxiliaries (Track 9)
- Ask questions, share experiences
- Meet the Power Division Executive Committee, Track and Conference Organizers



While at the Conference, cont.

- Choose a Technical Committee, introduce yourself at a meeting
 - Combined Cycle Power Plant
 - Digital Twins
 - Heat Exchangers
 - Renewables
 - Steam Turbine Generator and Auxiliaries
- Stay longer and attend a Standards Committee Meeting during and/or after the conference (PTC-46-Overall Plant and PTC-6.2-STG in Combined Cycle)



Exhibitors

EXHIBIT HOURS

Monday, July 18

12:30PM–2:00PM and 5:30PM–7:00PM



LECTRODRYER

SIEMENS
ENERGY

Common Questions

- When will my paper be published?
- How can I submit my paper to a journal?
- How do I get a Letter of Attendance?
- Can I get PDH hours for attending the conference?
- Who should I reach out to if I want to volunteer with the division?





Questions?