

33rd ANNUAL THERMAL & FLUIDS ANALYSIS WORKSHOP

Tuesday, September 06, 2022 - Friday, September 09, 2022

PURPOSE: To provide a forum for knowledge sharing, professional development, and networking throughout the thermal and fluids engineering community of NASA, universities, and the aerospace industry worldwide.

FEATURING

- Paper Sessions
- Software Demonstrations
- Technical Short Courses
- Guest Speakers

AUDIENCE

- Engineers & Scientists
- Educators & Students
- International Guests & Partners
- Thermal and Fluids Analysis Tool Users
- Anyone interested!

AREAS OF FOCUS

- Active Thermal
- Life Support
- Aerosciences
- Aerothermal
- Cryogenics
- Passive Thermal

CALL FOR SUBMISSIONS: <https://tfaws.nasa.gov/tfaws22/sessions/>

- Abstracts submissions: <https://tfaws.nasa.gov/tfaws22/sessions/abstract/>
- Paper submissions: <https://tfaws.nasa.gov/tfaws22/sessions/paper/>
- Vendor registration: <https://tfaws.nasa.gov/tfaws22/vendors/>
- Short Courses/Forum Discussion ideas, contact: KSC-DL-TFAWS-2022-Courses@mail.nasa.gov



ALL levels of experience are welcome! Conference is VIRTUAL and FREE!

Hosted by NASA Kennedy Space Center & Sponsored by NASA Engineering and Safety Center (NESC)



Visit our website for more information: <https://tfaws.nasa.gov>
Questions? Contact: KSC-DL-TFAWS-2022@mail.nasa.gov

