Call for Papers and Presentations

AeroTech is the premier global aerospace technology conference and exhibition focused on and celebrating innovation in virtually every facet of modern aerospace and defense mobility, including platform, system, subsystem, component, and material research and development, engineering, manufacturing, assembly, test and validation, certification, integration, deployment, sustainment, safety, and sustainability.

Innovators and thought-leaders from the global aerospace community convene at AeroTech to share and learn about the latest advancements and achievements, advance technical knowledge and innovation, discuss challenges and practical solutions, discover new technologies and techniques, uncover trends and opportunities, network and collaborate.

Harness this opportunity to demonstrate expertise and thought-leadership, present cutting-edge work, share solutions, collaborate, and network with engineers, executives, regulators, researchers, scientists, academia, and other decision makers from across the global aerospace ecosystem. A hybrid event, AeroTech provides the opportunity to share expertise and innovations in-person at the physical conference and remotely in the accompanying AeroTech Digital Summit.

Abstract submissions invited through August 9, 2022 on:
- Advanced Air Mobility
- Aircraft Systems
- Business, Economics & Forecasting
- Defense
- Engineering – including digital transformation
- Fastening, Assembly & Tooling
- Disruptive Technology
- Flight Sciences
- Manufacturing – including additive manufacturing
- Materials
- Modern Multimodal Mobility
- Power, Thermal & Propulsion – including batteries, hydrogen
- Safety & Security
- Sustainability
- Sustainment, Obsolescence & Supply Chain

Important note: To present in the AeroTech technical program, speakers/presenters must register and pay a registration fee to attend AeroTech. The Technical Program Participant registration rate is discounted from the full conference price in recognition and appreciation of your technical paper and presentation; no further discounts, reductions, or promotional codes can/will be granted. If unable to attend in person and pay the registration fee, choose the Written Only option when submitting your technical paper for peer-review and, if accepted, publication by SAE International.

SUBMIT AN ABSTRACT TODAY

Each abstract must be submitted online to only ONE session. Offered papers shall not have been published previously. If paper is accepted, contributors will not release paper for publication elsewhere.

The following information is required during the online submission process:
1. Title of paper/presentation
2. Summary that states the objective of paper/presentation
3. Name of author and co-authors, plus all contact information
4. Selection of the most appropriate technical session

The following conditions/deadlines apply:
- Paper acceptance will be based on organizer-moderated peer review of review-ready manuscript.
- Author resources, useful in preparing your paper, are provided online at sae.org/participate/volunteer/author
- Abstract submissions due: August 9, 2022
- Review Ready Manuscripts due to session organizers: September 20, 2022
- Peer-review feedback provided by: November 8, 2022
- Revised manuscripts due: December 6, 2022
- Final Manuscripts and copyright assignment due: January 17, 2023

Upon submission, you will receive an automatic reply with your paper offer number. If you do not receive a number at that point, please retry online submission.

Need Help? Click here for more info.

Presenters must register for AeroTech and pay the conference registration fee.
Dear Industry Colleague,

You are invited to share your knowledge and expertise with the global aerospace & defense technical community at SAE International's AeroTech® conference and exhibition, an annual celebration and showcase of aerospace & defense technologies, innovations, opportunities, and achievements/accomplishments/successes.

SAE International and industry peers on AeroTech organizing committees invite your participation. Please join us and share your expertise and thought-leadership with industry by harnessing the opportunities below.

Submit a technical paper or presentation for potential inclusion in AeroTech’s Technical Program. Demonstrate your thought-leadership by: sharing new approaches and successes, updating industry on current work and projects, offering guidance and potential solutions to pressing challenges, imparting lessons learned and best practices, and/or convey cutting-edge research, development, and process or technology innovations. Get started simply by submitting a title and brief abstract (250 words) online.

Join an AeroTech Technical Committee specific to your area of expertise. Take advantage of this unique opportunity: Join industry peers who are volunteering their time and shaping the AeroTech conference and larger industry, keeping pace with advances and learning about the latest innovations first, convening and contributing to the global aerospace & defense community, boosting information-sharing and collaboration across the mobility ecosystem, networking with industry thought-leaders and innovators, and leaving a lasting legacy. It doesn’t require too much time; e.g., each committee meets monthly for roughly 30 minutes (attendance is appreciated but not required).

Save the date and plan to attend AeroTech 2023 on March 14–16, 2023 at the Fort Worth Convention Center in Fort Worth, Texas.

We hope you’ll please join us, and we welcome you to share this information and invitation with your industry colleagues and peers. Please contact us anytime!

Sincerely,

Courtney Howard, Content Developer
Heather Smith, Content Administrator
Courtney.Howard@sae.org Heather.Smith@sae.org

on behalf of the entire AeroTech Team, including SAE staff and volunteers from across the global aerospace and defense community

Build your brand at AeroTech
Interested in sponsoring and/or exhibiting at AeroTech? Please contact Eddie Pail (+1 724-772-4204, Eddie.Pail@sae.org), who is happy to discuss your goals and help build a custom package designed to help meet them at AeroTech.