

## 2025 IEEE Aerospace Conference

Technical Cosponsors: AIAA & PHM Society
Yellowstone Conference Center in Big Sky, Montana
March 1-8, 2025





## **Call for Papers**

Abstract Due Date (300 - 500 words): July 1, 2024
Paper (6 - 20 pages) Deadline: October 4, 2024
Reviewed Paper Returned to Author: November 11, 2024
Final Paper Due Date: January 10, 2025

All submissions are electronic at : www.aeroconf.org

Registration Opens: October 1, 2024

The 46<sup>th</sup> in a series of annual, week-long, winter conferences designed for aerospace experts, academics, military personnel, and industry leaders will be held in Big Sky, Montana March 1-8, 2025. The Conference promotes interdisciplinary understanding of aerospace systems, their underlying science and technology, and their applications to government and commercial endeavors. Attendees enjoy exceptional access to authors and invited speakers in a setting ideal for developing lasting relationships benefiting participants, their organizations, and the engineering, scientific, and aerospace communities.

## **TECHNICAL PROGRAM**

This Call invites submission of papers reporting original work or state-of-the-art reviews that enhance knowledge of: (1) aerospace systems, science, and technology; (2) applications of aerospace systems or technology to military, civil or commercial endeavors; (3) system engineering and management science in the aerospace industry; and (4) Government policy that directs or drives aerospace programs, systems, and technologies. The technical program will present key innovations and achievements in aerospace technologies and their current and future applications.

## 14 Tracks

1. Science and Aerospace Frontiers: Eight Plenary Sessions (Key addresses by leading scientists and leaders in government and industry)

- 2. Space Missions, Systems, and Architecture
- 3. Antennas, RF/Microwave Systems and Radio Science
- 4. Communication & Navigation Systems & Technologies
- Small Spacecraft, Low-Cost Missions, Systems and Technologies
- 6. Remote Sensing
- 7. Avionics and Electronics for Space Applications
- 8. Spacecraft and Launch Vehicle Systems and Technologies
- Air Vehicle Systems and Technologies for Piloted, Remotely Piloted, or UAS Atmospheric Platforms
- 10. Software and Computing
- 11. Diagnostics, Prognostics, and Health Management (PHM)
- 12. Ground and Space Operations
- 13. Management, Systems Engineering and Cost
- 14. Government Plans, Policies & Education Six High Level Panels

(>100 Technical Sessions—See "Call for Papers" at www.aeroconf.org)

JUNIOR ENGINEERING AND SCIENCE CONFERENCE (30th Anniversary)

A concurrent conference for junior engineers, grades 1-12 See "Junior Engineering" at <a href="https://www.aeroconf.org/junior-engineering">www.aeroconf.org/junior-engineering</a>

More information:	www.aeroconf.org	
Conference Chair	Kendra Cook	chair@aeroconf.org
Technical Program	Richard Mattingly, Chair	richard.mattingly@jpl.nasa.gov
	Erica Delonno, Vice-Chair	erica.deionno@aeroconf.org
	Alex Austin	alex.austin@jpl.nasa.gov
	Jeff Webster	jeff.webster@aeroconf.org
	Karen Profet	karen.profet@aeroconf.org
Registration Chair	Rob Sherwood	registration@aeroconf.org





