





AEROCON 2\$24

Sustainability & Circularity in Aerospace - Trends, Challenges & Opportunities



In association with





About AeroCON

AeroCON is a prestigious biennial International Conference organized by SAEINDIA in collaboration with SAE International. AeroCON 2024 is planned to be held in Bengaluru, India on 6th & 7th June, 2024. The theme of AeroCON 2024 is "Sustainability & Circularity in Aerospace – Trends, Challenges & Opportunities" focusing on various research trends, challenges, and opportunities. It is a knowledge-sharing platform on Sustainability & Circularity in Aerospace bringing together the best of industry, academia, and research to lay the roadmap for the future of Aerospace & Defense.



SAE International

SAE International is a global association of more than 1,28,000 engineers and related technical experts from over 100 countries representing aerospace, automotive and commercial-vehicle industries. Today, SAE International has a thriving community of members from the Aerospace Industry, and a commanding position in Aerospace Standards with a high percentage of aerospace standards being maintained, managed and disseminated by SAE International. SAE International also organizes various aerospace activities for its members like SAE AeroTech and SAE Aero Design Challenge.

SAEINDIA

SAEINDIA is a premier professional society that serves the mobility Engineering Community engaged in the design, manufacturing and service of self-propelled vehicles and systems that move in land, air, space and sea. It has a glorious track record of 25 years in service to the mobility community. It has 4,000+ professional members and 40,000 student members. SAEINDIA is the largest strategic alliance partner of SAE International.

SAEINDIA Aerospace Forum

The objective of the Aerospace Forum is to Develop a Strong Community of Interest, Leading to a healthy Aerospace Ecosystem in India. Aerospace Forum is focused on knowledge dissemination, providing opportunities increasing Know-how, enablina access to Standards, playing an important in influencing Policymakers to design appropriate policies for Aerospace and Defense domain.



Advancing Innovation for Global Aviation Development



Topics of special interest

(including but not limited to)



Renewable and Alternative Energy Sources



Aerospace Manufacturing & Sustainability



Emissions and Noise Management



Efficient Air-traffic Management



Sustainability, Decarbonization & Circularity



Electrified and Hydrogen Powered Aircraft



Sustainable Aviation Fuels



Topics of General Interest & Emphasis Areas

(including but not limited to)

Flight & Space Dynamics

- Aerodynamics & Propulsion Designs
- Acoustic, Thermal & Electromagnetic Designs
- Hypersonics
- Aircraft Noise, Control & Climate Effects
- Computational Fluid Dynamics & Advanced Computational Methods
- UAVs/Drones Design Engineering
- Spacecraft Structure & Design

Aerospace Systems Engineering

- Multi-Disciplinary Optimization
- Modeling & Simulation
- Integrated Vehicle Health Management
- Testing, Verification & Validation
- Operations, MRO
- Airspace Integration of Uncrewed Vehicles
- Air & Space Vehicle Design Engineering
- Reliability, Safety, Security
- Fuel System, Battery, Engine, Powertrain
- **Environmental & Government Regulations,** Certification, Policy, Strategy

New Technologies Integration

- AI/ML, AR/VR
- Digital Twin
- Block-chain

EVENT TIMELINE

Robotics & Cognitive Assistants in Aerospace

Materials, Structures & Manufacturing

- Additive Manufacturing, Smart Manufacturing & IOT
- Advanced Composite, Extreme Environment Materials
- Inspection, Repair, Structural Integrity
- Manufacturing Special Processes & Certification
- Fasteners, Joining
- Smart Materials
- Assembly, Disassembly & Tooling
- Structural Health Monitoring

Avionics Systems - Displays, Control, **Guidance, Navigation & Communication**

- Vision, Computation, Perception, Intelligence
- Flight Deck of the Future
- **Single Pilot Operations**
- Formation, Self-organizing
- **Trust in Automation**
- **Adaptive Control**
- **Security & Information Assurance**
- Path Planning
- Next Gen Avionics

Sectors / Domains

(Including but not limited to)

- Aeronautics (Aircraft, Rotorcraft)
- Aircraft Maintenance/ Repair/Overhaul
- Uncrewed Aerial Systems UAVs/ Drones

- Urban Air Mobility Space Systems
- Aviation
- Airborne Defense Systems

<u> </u>	
Deadline	Deadlines for Papers / Presentations
Abstract Submission	15-Sep-2 3 15-Oct-23 (Hard Deadline)
Abstract Selection Notification	3 0-Sep-23 30-Oct-23
Submission for Review	31-Oct-2 3 15-Dec-23 (Hard Deadline)
Notification of Acceptance	15-Jan-2 4 31-Jan-24
Final Submission & Author Registration	04-Mar-2024



^{**} Paper Review processes will be initiated as soon as the full paper is submitted for review. Please submit your full paper manuscript early to receive feedback early

SPONSORSHIP:

A	
7	

TITLE SPONSOR	PRINCIPAL SPONSOR	PLATINUM SPONSOR	GOLD SPONSOR	SILVER SPONSOR	BRONZE SPONSOR	ACADEMIA SPONSOR	STARTUP SPONSOR
INR 12,00,000	INR 8,00,000	INR 6,00,000	INR 4,00,000	INR 2,00,000	INR 1,00,000	INR 1,00,000	INR 1,00,000
Large logo presence in Event Backdrop and all marketing collateral	Large logo presence in Event Backdrop and all marketing collateral	Medium logo presence in Event Backdrop	Small logo presence in Event Backdrop	Small logo presence in Event Backdrop	Small logo presence in Event Backdrop	Small logo presence in the Event Backdrop and all marketing collateral	Small logo presence in the Event Backdrop and all marketing collateral
12 Complimentary Delegates	10 Complimentary Delegates	7 Complimentary Delegates	5 Complimentary Delegates	3 Complimentary Delegates	2 Complimentary Delegates	(3 + 2) Complimentary Delegate for Faculty & Students	3 Complimentary Delegate Passes
Posts in Media Handles as Title sponsor	Posts in Media Handles as Principal sponsor	Posts in Media Handles as Platinum sponsor	Posts in Media Handles as Gold sponsor	Posts in Media Handles as Silver sponsor	Posts in Media Handles as Bronze sponsor	Posts in Media Handles as Academia sponsor	Posts in Media Handles as Start-up sponsor
18 sq.m Stall at a prominent position at the Exposition	18 sq.m Stall at a prominent position at the Exposition	12 sq.m Stall at a prominent position at the Exposition	6 sq.m Stall at Exposition	Company Profile in Event Directory	Company Profile in Event Directory	Table space / Poster Display at the Event venue	Table space / Poster Display at the Event venue
Full page Ad in	Full page Ad	Full page Ad	Half page Ad in	Quarter page			

Event

Directory

the Event

Directory

Sponsor Ad Video for 3 minutes played during breaks

the Event

Directory

Sponsor Sponsor Ad Video for 3 Minutes minutes played during breaks breaks

in the Event

Directory

in the Event

Directory

Guest of Honour slot at Inaugural



BENEFITS OF SPONSORING:

- Demonstrate thought-leadership and innovation in key subject areas.
- Share, showcase, and discuss the latest research on technology advancements, and applications.
- Expand your professional experience and influence as well as your organization's leadership by demonstrating subject matter knowledge and expertise to mobility professionals from around the world.
- Connect with subject matter experts in the mobility industry to expand business opportunities.
- Be a conduit for discussion on further advancements in mobility in the areas of aircraft design, aircraft systems, transportation, networks, infrastructure, electrification, connectivity, and materials.
- Discuss successes and challenges with your peers who may have similar experiences and lessons learned to share.
- Receive a discount on event registration.

DELEGATE FEE				
Author	INR 3,000 *			
Member	INR 4,000 *			
Non-Member	INR 6,000 *			
Faculty / Academia Member	INR 3,000 *			
Student	INR 1,500 *			

An Opportunity to Discover New Business!

EXPOSITION

- Octonorm built stall of 6 Sq.m
- Complimentary Delegate 2 nos
- Director Chair 2 nos
- Octonorm Table 1 no
- Spot Light 3 nos
- 5 amps power socket 1 no

Exhibitor	INR 75, 000 *
Startup	INR 30,000 *

^{*}Price is exclusive of 18% GST

STEERING COMMITTEE +

Dr. Sameer Kamath

Secretary Department of Defence R&D. DRDO

Advisor

Dr. Bala Bharadvaj

SAE Fellow & Former President, SAEINDIA

Executive Director & Chief Engineer,

Mr. Savyasachi Srinivas

Mr. Uma Maheshwar D

Chief Consulting Engineer,

Vice President, Engineering Collins Aerospace

Co-Chair

Mr. C. V. Raman

President, SAEINDIA CTO, Maruti Suzuki India Limited

Member

Mr. Raghavendra K A

VP & Global Head of Product Engg. & IOT,

Member

Dr. Padmanabhan M. K.

CEO

Avironiy Pyt Ltd

Member

Member

Mr. Shyam K

Mr. Krupal A

Product Design, Boeing

Managing Director Moog India Technology Center Member

Member

GF Aviation

Dr. Ashok Varghese

Pro Chancellor Hindustan University Member

Dr. Joseph Mathew

Chairman - Aerospace Dept

Dr. Abhay Anant P

Director NAL

Member

Mr. Sandeep Kumar K S

Chief Executive Officer Safran Engineering Services Member

Mr. Vismay V Walle

Engg Head TE Connectivity Member

Ms. Rema PR

General Manager Pratt & Whitney

Mr. Arun Krishnamurthy

Chief Executive Officer Axis Cades

Mr. Suresh Baroth

Senior Vice President Tata Advanced Systems Limited

Dr. Sameer Prabhu

Worldwide Industry Director MathWorks

Mr. Lalan Singh

Regional Technical Manager

Mr. Murli Iyer

Global advisor SAE International

Member

Mr. David L. Schutt

Chief Executive Officer SAE International

. Member

Mr. Frederic Combes Head of Engineering

Airbus

VP Engineering

Dr. Niranjan Kalyandurg

Honevwell

Member

Dr. Ravi Rajamani

Research Professor Univ. of Connecticut

Member

Mr. Sridhar D

EVP & MD Hexagon

Member

Mr. Vivek Salvi

Sales Director Dassault Systems Member

Dr. V. Ashok

Associate Director (R &D), VSSC

Member

Mr. Fabian J.U. Koark

Chief Operating Officer / EVP SAE Industry Technologies Consortia

ORGANISING COMMITTEE >

Chair

Mr. Javaji Munirathnam

Chair, SAEINDIA Aerospace Forum Founder & CEO, JM Consulting

Chair, Finance Committee

Mr. Vinay Roy

Mooa India

Head, Actuation Engg

VP & Head AFG

Chair-Industry Interface Committee

Mr. Ravishankar Mysore

Advisor, India Engineering Center Pratt & Whitney

Co-Chair-Industry Interface Committee

Mr. Sukumar

Senior Manager TE Connectivity

Co-Chair, Technical Committee **Prof. Roy Mahapatra**

Dept. of Aerospace

IISc

Chair, Technical Publi, Committee

Mr. Sathish Thokala

AeroDef & Space Industry Manager Mathworks

Co-Chair, Finance Committee Mr. Shankar Ganesh

Dr. Dinesh Manoharan

Mr. Karthik Srinivasan

Chief Technology Officer

Co-Chair, Technical Publi. Committee

Dr. Ravikumar G. V. V.

Associate Director

Collins Aerospace

Avironix Pvt Ltd

Chair, Technical Committee Dr. Ramakrishnan Raman

Senior Chief Engineer

Eaton

Chair, Academia Interface Committee

Prof. Karunakaran CS

Founder & CEO

Pullinam Aerospace Technologies (P) Ltd

Chair, Mrkt. & Comm. Committee

Mr. Shripathi V

Sr.Manager, Aerospace & Defense, Hexagon

Co-Chair, Academia Interface Committee

Dr. S. N. Sridhara

Vice Chancellor Hindustan Institute of Technology

Co-Chair, Mrkt. & Comm. Committee

Mr. Gnaneshwar N

Manager

Moog India Technology Center

Chair, Event Management Committee

Mr. Sandeep M Birje

Senior Specialist Engineering Eaton India

Co-Chair, Awards & Recog. Committee

Principal Consultant - Advance Engg.

Co-Chair, Event Management Committee

Ms. Jeba Margret Annam

Dr. Ganga Reddy A&D Mechanical Delivery Head,

Chair, Awards & Recognition Committee

Technical Lead

AEROCON 2024 | June 6-7, 2024 | Bengaluru



Title Sponsor



Principal Sponsor

Platinum Sponsor







Gold Sponsor









FOR SPONSORSHIP / DELEGATE ENQUIRIES



Ms. Shantha Priya



+91 73387 48891



priya@saeindia.org

For more details, visit event website at www.saeindia.org/aerocon2024/



The AeroCON organizing committee and SAEINDIA shall not be held responsible for non-fulfilment of their obligations due to the exigency of one or more of the force majeure events such as but not limited to the acts of God, war, flood, earthquake, strikes, lockouts, pandemics, epidemics, riots, civil commotion, scarcity, of water, electricity or such other basic facilities etc and shall inform the participating teams on the occurrence and cessation of the event within one week of such decision being made if the force majeure conditions continue beyond a nable period where running the event is not feasible either due to the force majeure conditions or any other reasons, the event may be cancelled for the year (a) Earthquake, flood, inundation and landslide, storm, tempest, hurricane, cyclone, lightning, thunder, pandemics, epidemics or other extreme atmospheric disturbances of any other act of God (b) Strikes, labour disruptions or any other industrial disturbances not arising on account of the acts or omissions of the organizers, war, hostilities (whether declared or not), invasion, act of foreign enemy, terrorism, rebellion, riots, weapon conflict or military actions, civil war, ionizing radiation, contamination by radioactivity from nuclear fuel, any nuclear waste, radioactive toxic explosion, volcanic eruptions or other such occurrences beyond the control of the organizers (c) Acts of expropriation, compulsory acquisition or takeover by any government agency of the said venue where the event is to be held or any part thereof (d) Any prohibitory order of any Court.