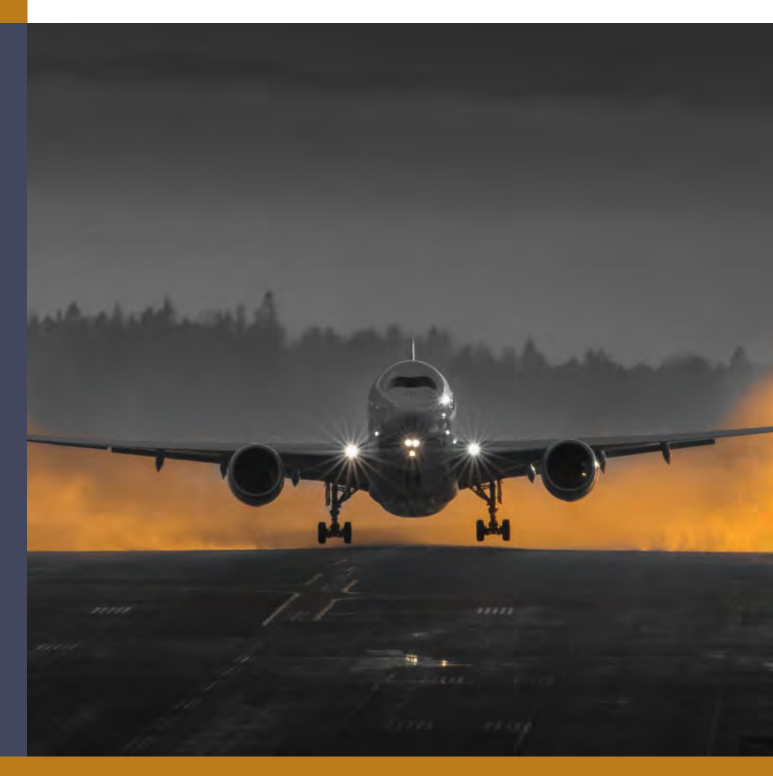


## Global Meet on Aerospace and Aeronautical Engineering

June 15-17, 2023 | Osaka, Japan



Email: gmaero2023@primemeetings.org
Website: https://primemeetings.org/2023/aerospace-aeronautical-engineering

#### Invitation

Prime Meetings 2023 welcome you to participate at the Global Meet on Aerospace and Aeronautical Engineering Which is scheduled on June 15-17, 2023 Osaka, Japan.

We are gathering a world-class panel of expert speakers to address you from both, international and Regional communities. This congress will provide you with a platform to share experiences and discuss breakthroughs in various specialist fields and a necessary criterion to successfully assess expand your own practices. We have included keynote lectures, round table discussions, video sessions and latest research in Technology covering a wide array of topics for you to be introduced to the latest technologies and techniques in the field of Prime meetings 2023.

Prime meetings 2023 will also have several workshops and from the wide array of presentations submitted to us by the research committee, the scientific committee will choose the best ones to be presented during the congress and the best presentations will be recognized and awarded.

We have kept the registration fee at affordable rates to encourage the participation of young upcoming practitioners and scientists. The congress venue is conveniently located in the centre of the city, close to the airport, metro stations, and shopping destinations. We have great pride in welcoming you to Osaka.

We are confident that this Congress will exceed your expectations, offering an exciting scientific event as well as an enjoyable social and cultural experience.

Best Regards,
Rebecca
Program Manager
GMAERO2023
Prime Meetings

E: gmaero2023@primemeetings.org

#### **About Conference**



Greetings from GMAERO2023!

I am cordially inviting you to join on Global Meet on Aerospace and Aeronautical Engineering (GMAERO2023) will be held in Osaka, Japan. During June 15-17, 2023 as a Speaker. The conference will be the best platform for the Aerospace and Aeronautical Engineering forum to share and exchange your ideas and your research.

The meeting is aimed to expand its coverage in the areas of Aerospace and Aeronautical Engineering where expert talks, young researcher's presentations will be placed in the meeting will be inspired and keep up your enthusiasm. I believe that your presence at the conference will add one more feather to the crown of GMAERO2023.

For more information about summit, PS: https://primemeetings.org/2023/aerospace-aeronautical-engineering

We look forward to hearing a positive acknowledgement from you and tentative title of talk.

Let us know your willingness to let you know more about us. Thank you for your time and looking forward

#### Who Can Attend

#### **Scientists**

- Industry Professionals
- Research Scholars
- Professors
- Practitioners
- Universities & Institutes
- Educators
- Engineering Students
- Delegates
- Researchers

#### **Business**

- B2B Marketing
- Manufacturing Companies
- Biomedical Industries
- Industrial Professionals
- Entrepreneurs
- Business People
- Pharmaceutical Companies
- Exhibitors
- Sponsors
- Media Partners &
- Collaborations

#### Why Attend

- Educational & Job opportunities
- Networking with Academic & Business people
- Discuss the latest research in the field
- Improve your presentation and communication skills
- Participate in debates & Share your ideas
- Get an international exposure
- Learn different cultures

#### **Benefits**

- Career Development
- Make Connections
- Meet speakers face to face
- Convenient to All

### **Highlights**

- Aero acoustics
- Aerodynamics
- Aerodynamics and Aero elasticity
- Aerospace Design, Testing and Performance
- Aerospace Dynamics and Controls
- Aerospace Engineering
- Aerospace Manufacturing Engineering
- Aerospace Materials
- Aerospace Propulsion
- Aerospace Propulsion Theory and Engineering
- Aerospace Structures
- Aerospace Systems and Technology
- Aerothermodynamics
- Agricultural Machinery Manufacturing
- Aircraft Control and Information Engineering
- Aircraft Design
- Aircraft Manufacturing Technology
- Aircraft Noise, Control and Climate Effects
- Aircraft Structure and Design
- Airport Operation and Management
- Airworthiness and Certifications
- Aviation Safety and Regulation
- Avionics and Astronomy
- Blast and Ballistic Loading
- Civil Aviation
- Construction Machinery and Equipment
- Crew Training Systems
- Emerging Avionics Technology
- Experimental Methods And Measurements
- Flight Driving and Control Technology
- Flight Mechanics and Control
- Flight Physics

- Flight Systems
- Food Machinery
- Guidance, Navigation and Control
- Man-Machine And Environmental Engineering
- Mechanics and Mechatronics
- Metallurgical Machinery and Automation
- Mining Machinery Engineering
- Mission Design and Space Systems
- Multi-Disciplinary Design Optimization
- Robotics and Rotorcraft
- Rocket Theory and Design
- Safety and Security
- Satellite Communications
- Space Propulsion
- Spacecraft Structure and Design
- Technology Assessment
- Transportation and Management Engineering
- UAV And MAV
- 3D Printing in Space
- Aero braking
- Aero capture
- Aero elasticity
- Aeronautics
- Aerospace bearing
- · Aero spike engine
- Aerostat
- Aero structure
- Aft-crossing trajectory
- Aileron
- Air-augmented rocket
- Airfoil
- Anemometer

### **City Highlights**



1. National museum of Art



2. Osaka Aquarium Kaiyukan



3. Osaka Castle



4. Science museum



5. Shinsekai\_ Shopping



6. Shitenno ji temple



7. Tenmangu shrine and the tenjin festival



8. Tsutenkaku kobe port tower



9. Umeda Sky Building



10. Universal studios japan

### Schedule

### Day-1

08:00 9:00	Registration
09:00 - 09:15	Introduction and Opening Words
09:15 - 11:00	Plenary Sessions
11:00 - 11:20	Refreshments/Coffee Break
11:20 - 13:00	Plenary Sessions
13:00 - 14:00	Lunch with Table Discussions
14:00 - 15:40	Keynote Presentations
15:40 - 16:00	Refreshments/Coffee Break
16:00 - 17:30	Keynote Presentations

### Day-2

09:00 9:30	Registration
09:30 - 11:00	Invited / Oral Presentations
11:00 - 11:20	Refreshments/Coffee Break
11:20 - 13:00	Invited / Oral Presentations
13:00 - 14:00	<b>Lunch with Table Discussions</b>
14:00 - 15:40	Invited / Oral Presentations
15:40 - 16:00	Refreshments/Coffee Break
16:00 - 17:30	Oral Presentations

### Day-3

09:00 9:30	Registration
09:30 - 11:00	Invited / Oral Presentations
11:00 - 11:20	Refreshments/Coffee Break
11:20 - 13:00	Oral Presentations
13:00 - 14:00	<b>Lunch with Table Discussions</b>
14:00 - 15:40	Oral Presentations
15:40 - 16:00	Refreshments/Coffee Break
16:00 - 17:30	Poster Presentations

### **Guidelines for Speakers**

Oral presenters will be allocated 20 minutes for their presentation and 5 minutes for questions and answers.20 slides are optimal, allowing1 minute per slide. Speakers must bring their slides on a portable drive to the Conference hall so slides can be uploaded to the presentation computer.

A poster session is a graphic presentation of an author's research. The poster size is 1M\*1M. Poster material should be well labelled and legible from a distance of 10 to 15 feet. The title should be the same as the title submitted with the abstract and appear in boldface at the top

#### **Important Dates:**

1<sup>st</sup> round of abstract submission closes on **January 25**, **2023** Early-bird registration closes on **September 28**, **2022** 

2<sup>nd</sup> round of abstract submission closes on **April**, **2023** Mid registration closes on **January 25**, **2023** 

Final abstract submission closes on **May 30, 2023** Final registration closes on **June 12, 2023** 

### **Registration Details**



	Early bird Registration	Standard Registration	On Spot Registration
Speaker	\$749	\$849	\$949
Delegate/Listener	\$899	\$999	\$1099
Poster	\$449	\$549	\$649
Student	\$299	\$399	\$499
Accompanying Person	\$249	\$249	\$249

# Thankyou!

