



International Conference on AeroSpace Science and Technology 2025

Call for Papers

The committee of the International Conference on Aerospace Science and Technology (ICASST) 2025 invites researchers, professionals and students to present their scientific research work in the form of an oral or poster presentation.

General information

ICASST is a scientific forum for the dissemination of basic research and/or technological development projects, which allows interaction between professionals, academics and industrialists, promoting scientific-technological collaborations in the aerospace field and related areas. The program includes oral and mural (poster) presentations, keynote lectures given by widely recognized national and international experts in their area, as well as courses/workshops. The conference will be held in a hybrid way, face-to-face/virtual.

ICASST 2025 venue will be Mexico City, Mexico. The specific address will be later disclosed, so keep in contact. The face-to-face modality will take place as long as sanitary conditions allow it.

The list of topics include, but are not limited to:

- Ablative materials
- Additive manufacturing
- Advances in ground station technology
- Advances in hydro-lox, metha-lox and kero-lox
- Advances in onboard computing
- Aeroelastic instability
- Aeronautical and space engineering
- Aerospace automatic control
- Aerospace communications systems
- Aerospace metal alloys
- Aerospace project management
- Classical and quantum algorithms for aerospace applications
- Artificial Intelligence (AI) in the aerospace field
- Astrobiology
- Autonomous navigation systems
- Combustion chamber design
- Combustion instability
- Composite material manufacturing
- Composite materials for aerospace applications
- Cubesat technology
- Design and integration of satellite technology
- Development and tests of space exploration vehicles
- Development of novel aerospace fuels
- Engineering and materials science
- Geointelligence
- Geophysics/geology of celestial bodies
- High performance batteries
- High temperature ceramic materials
- Instrument design for remote sensing
- Instrument design for the study of Earth
- Instrument design for the study of the electromagnetic spectrum
- Instrument design for the study of the Sun
- Instrument design solar system and deep space exploration
- Ionic propulsion
- Manipulators for space applications
- Mathematical modelling and simulation of aerospace systems
- Mega constellation engineering
- Mega constellations and astronomical disruption
- MicroElectroMechanical Systems (MEMS)
- Microgravity
- Moon and Mars exploration
- Multidisciplinary Design Optimization (MDO)
- Multi-objective optimization in engineering
- Numerical methods applied to aerospace science and technology
- Onboard high-performance computing
- Orbital mechanics
- Outer space law
- Quantum computing for aerospace development
- Radiation resistant hardware
- Remote sensing
- Shock waves
- Space debris mitigation
- Space law studies
- Space manufacturing (microgravity or ZeroG manufacturing)
- Space medicine
- Systems' engineering for aerospace projects
- Technology transfer to Aerospace sector in developing countries
- Turbomachinery design

Important dates

<i>Paper Submission:</i>	July 11, 2025
<i>Acceptance notification:</i>	August 29, 2025
<i>Camera-ready:</i>	October 10, 2025
<i>Notification of presentation's date and time:</i>	October 14, 2025
<i>Conference celebration:</i>	November 17-21, 2025

Guide for authors

Selected papers will be published in a Journal indexed in the Conference Proceedings Citation Index—Science (CPCI-S) (Clarivate, Web of Science) or in Scopus. Manuscripts should be prepared as follows:

- 1.- Only the articles received through the virtual platform (to determine) at <https://icasst.mx/> on the dates herein established will be considered for peer-review. Authors should indicate if they prefer oral or poster sessions (however, the Committee reserves the right to assign the exposition modality if necessary). Authors must also disclose whether they should present virtually or in the face-to-face format.
- 2.- The received manuscripts will be subject to a double-blind review. Articles should be prepared according to the templates published in the webpage of ICASST 2025. The manuscripts sent for peer-review should not feature authors, affiliations, acknowledgements or any information that may disclose the identity of authors. However, authors should send their data through the virtual platform for registration purposes (and will not be given to anonymous reviewers).
- 3.- The manuscript length (in pages or words) has yet to be determined.
- 4.- The dictum of the submitted work will be informed through e-mail to the corresponding author. In the case of acceptance, authors should make the requested changes by the anonymous reviewers, and commit to sending the camera-ready version on the indicated date.
- 5.- In order to present the work in the conference (in virtual or hybrid mode) and appear in the conference proceedings, at least one of the authors must register, pay the authors fee and present the work at the event.

Some aspects to consider for the manuscripts are the following:

- The article must not have been previously published.
- Submitted manuscripts must be original. A maximum similarity percentage of 20% will be allowed, as long as it is not highly concentrated in certain paragraphs of the manuscript. Larger percentages of similarity will be allowed only at the discretion of the reviewers.
- Authors must ensure their permission to reproduce in electronic, and print form any copyright materials to be included in the manuscript¹ before sending them for peer-review.

A corresponding author must be designated, who must send the article via the virtual platform.

Submission²

By submitting a paper, the author assumes to accept all of the terms of the *Proceedings Publication Licence* provided by the Journal. For the avoidance of doubt, the submitting author shall be deemed to be agreeing to all of the terms of the *Proceedings Publication Licence* on their own behalf and on behalf of all their co-authors.

Such licence details may be found in the official ICASST 2025 web page <https://icasst.mx/>.

Submissions are received only through the virtual platform to be determined and announced later at <https://icasst.mx/>.

Contact

For further information about the event, you can visit the official website,

<https://icasst.mx/>

or you can request information via email

contact@icasst.mx

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