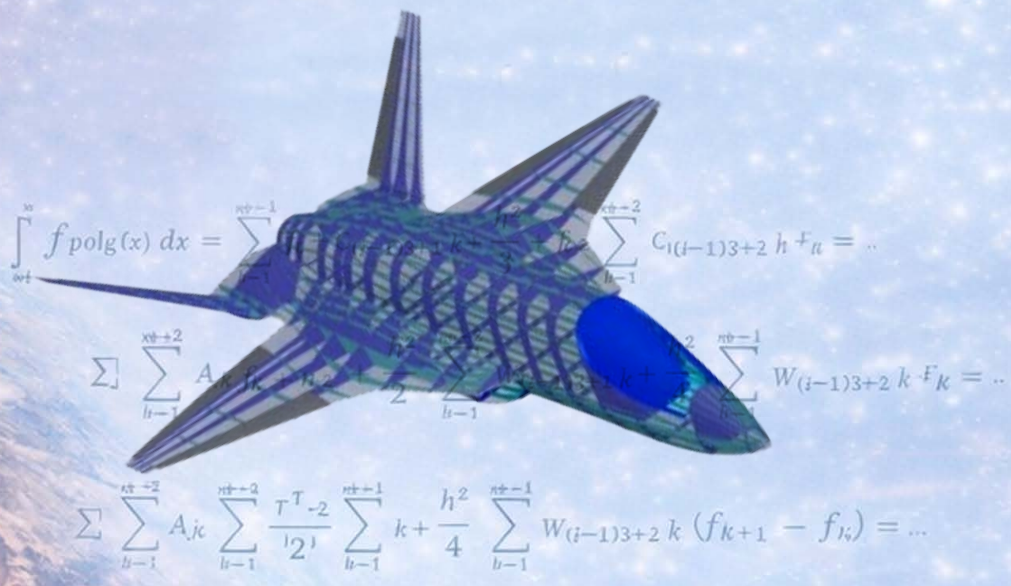


1st INCAS Spring Conference

"ISCO 2026"

07 MAY 2026 | BUCHAREST, ROMANIA



FIRST CALL $\sum_{h=1}^{n_0-1} d_h f_{h+1-np+k}$



The 1st ISCO 2026 Conference will be held in Bucharest, at INCAS, 220 Iuliu Maniu Blvd., sector 6, Bucharest
More information at: www.incas.ro

To the Participants: Professors, engineers, researchers and interested students are invited to participate in the 1st INCAS Spring Conference 2026.

This conference focuses on numerical simulations and Artificial Intelligence and their application in aerospace sciences. Presentations from both academia as well as industrial partners will be given.

ORGANIZER

- INCAS - National Institute for Aerospace Research "Elie Carafoli" (www.incas.ro) is the leading research establishment in aerospace sciences in Romania, with more than 75 years tradition in aerospace engineering, flow physics and applied aerodynamics, using state-of-the-art technologies and unique infrastructure of national strategic importance. INCAS has been involved in all major national aeronautical projects for civil and military areas, and currently is acting as a major player in EU policy for R&D development under FlightPath 2050 vision and future Horizon Europe program.

President and General Director - Adriana ȘTEFAN

CONFERENCE TOPICS

1 - Low Fidelity and Light computational models applied in Aerospace

2 - Advanced Numerical simulation and optimization

3 - Applied Aerodynamics

4 - Artificial Intelligence in Aerospace at all levels

DEADLINES

- Abstracts submission: **15 April, 2026**

Abstracts will be written in English, (will have a minimum of 200 words or if they are "Extended Abstracts", a maximum of 4 pages, drawn up in MS Word, Times New Roman, 10 pt) and they will be published in the **Book of Abstracts**. The participants in the conference are asked to send the paper title, abstract and author affiliation (institution name, address, e-mail, phone number) to the following e-mail address:

pricop.victor@incas.ro ; negoita.mara@incas.ro ; gheorghiu.andra@incas.ro

- The deadline for the notification of accepted abstracts: **24 April, 2026**

Note: Authors must have the final documents available for presentation in electronic format (.ppt, .pdf, .docx) in English. These will be handed over to the IT staff in the Conference Room and brought to the attention of the chairman. **"ISCO" strictly implements the policy: no paper, no presentation.**

PARTICIPATION FEE

- There is no fee for the participation.

○ Selected papers will be published in the scientific journal **INCAS BULLETIN**: <http://bulletin.incas.ro> (Print) ISSN 2066-8201, (Online) ISSN 2247-4528, ISSN-L 2066-8201, DOI: 10.13111/2066-8201.

INCAS BULLETIN is Open Access (OA).

INCAS BULLETIN is indexed in International Databases (BDI): Directory of Open Access Journals (DOAJ), Index Copernicus™ - Journals Master List, Crossref, ProQuest, EBSCOhost, Academic Journals Database, SCIPION - Romanian Editorial Platform, China National Knowledge Infrastructure (CNKI-SCHOLAR), SHERPA/ROMEO, WorldCat, J-Gate and more.

SCIENTIFIC COMMITTEE

- Dr. Phys. Adriana ȘTEFAN, INCAS - National Institute for Aerospace Research "Elie Carafoli"
- Dr. Eng. Mihai Victor PRICOP, INCAS - National Institute for Aerospace Research "Elie Carafoli"
- Prof. Dr. Eng. Daniel Eugeniu CRUNȚEANU, National University of Science and Technology POLITEHNICA Bucharest
- Prof. Dr. Eng. Grigore CICAN, National University of Science and Technology POLITEHNICA Bucharest
- Prof. Dr. Eng. Laurențiu MORARU, National University of Science and Technology POLITEHNICA Bucharest
- Dr. Eng. Bogdan GHERMAN, COMOTI - Romania Research&Development Institute for Gas Turbines
- Dr. Eng. Mihai Leonida NICULESCU, INCAS - National Institute for Aerospace Research "Elie Carafoli"
- Dr. Eng. Ionuț BUNESCU, INCAS - National Institute for Aerospace Research "Elie Carafoli"
- Drd. Mihai Vlăduț HOTHAZIE, INCAS - National Institute for Aerospace Research "Elie Carafoli"
- Eng. Octavian NISTOR, INCAS - National Institute for Aerospace Research "Elie Carafoli"
- Dr.Eng. Adrian TOADER, INCAS - National Institute for Aerospace Research "Elie Carafoli"

ORGANIZING COMMITTEE

- Dr. Eng. Mihai Victor PRICOP, INCAS, pricop.victor@incas.ro
- Eng. Mara Florina NEGOIȚĂ, INCAS, negoita.mara@incas.ro
- Msc. Eng. Andra Ana Maria GHEORGHIU, INCAS, gheorghiu.andra@incas.ro
- Msc. Eng. Diana GHEORGHIȚĂ, INCAS, gheorghita.diana@incas.ro
- Prog. Elena NEBANCEA, INCAS, nebancea.elena@incas.ro
- Ec. Leonard ULMEANU-ANGELESCU, INCAS, ulmeanu.angelescu@incas.ro
- PR Spec. Valentin MIROIU, INCAS, miroiu.valentin@incas.ro

For all questions please feel free to contact the Organizing Committee by e-mail.

SECRETARIAL STAFF

- Msc. Eng. Andra Ana Maria GHEORGHIU, INCAS – National Institute for Aerospace Research "Elie Carafoli"
- Eng. Mara Florina NEGOIȚĂ, INCAS - National Institute for Aerospace Research "Elie Carafoli"
- PR Spec. Teodora DINU, INCAS – National Institute for Aerospace Research "Elie Carafoli"

CONFERENCE VENUE

The conference venue is located at [INCAS - National Institute for Aerospace Research "Elie Carafoli"](#), Bd. Iuliu Maniu no. 220, sector 6.

The INCAS is located in the Militari district of Bucharest, near by the subway station "Pacii".

One can reach INCAS also using trolleybuses route 61, route 62 and buses route 137, route 138, route 178 and route 236 at Valea Căscadelor Station.

For more informations see [Route map](#) of Bucharest.



INCAS - National Institute for Aerospace Research "Elie Carafoli"

CONTACT

○ Mihai Victor PRICOP

INCAS - National Institute for Aerospace Research "Elie Carafoli", Bucharest, Romania

e-mail: pricop.victor@incas.ro

Tel. (+40) 788 017 807

www.incas.ro