ORGANIZING COMMITTEE

- Dr. Eng. Stefan BOGOS INCAS, Bucharest
- Dr. Phys. Andreea CALCAN INCAS, Bucharest
- Drd. Eng. Emil COSTEA INCAS, Bucharest
- Drd. Eng. Claudia DOBRE INCAS, Bucharest
- Dr. Eng. Dragos Daniel ION GUTA INCAS, Bucharest
- Prog. Pr. Elena NEBANCEA INCAS, Bucharest
- Drd. Eng. Victor Mihai PRICOP INCAS, Bucharest
- Dr. Eng. Adriana STEFAN INCAS, Bucharest
- Eng. Simion TATARU AEROSPACE Consulting

SECRETARIAL STAFF

- Eng. Cristina BRATU INCAS, Bucharest
- Drd. Eng. Ana-Maria NECULAESCU INCAS, Bucharest
- Eng. Alexandra Raluca PETRE INCAS, Bucharest
- Ec. Marilena GHEMULET INCAS, Bucharest

CONTACTS

- Prog. Pr. Elena NEBANCEA, e-mail: nebancea.elena@incas.ro
 Tel. 769 054 964; Fax. 021 434 00 82
- Drd. Eng. Claudia DOBRE, e-mail: dobre.claudia@incas.ro
 Tel. 0769 054 959; Fax: 021 434 00 82

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 Valea Cascadelor Station.

For more informations see Route map of Bucharest.



INCAS - National Institute of Aerospace Research "Elie Carafoli"

SCIENTIFIC COMMITTEE

- Prof. Dr. Eng. Mihai ARGHIR, Université de Poitiers, France
- Acad. Dorel BANABIC, Engineering Sciences, The Romanian Academy, Romania
- Prof. Dr. Eng. Corneliu BERBENTE, University POLITEHNICA of Bucharest. Romania
- Prof. Dr. Eng. Ruxandra BOTEZ, École de technologie supérieure, Université de Quebec. Montreal. Canada
- Prof. Dr. Eng. Mircea BOSCOIANU, Romanian Air Force Academy, Brasov, Romania
- CS I. Dr. Eng. Liviu COSEREANU, INCAS National Institute for Aerospace Research "Elie Carafoli", Bucharest, Romania
- Prof. Dr. Eng. Sterian DANAILA, University POLITEHNICA of Bucharest, Romania
- Prof. Dr. Eng. George S. DULIKRAVICH, Department of Mechanical and Materials Engineering, Florida International University, Miami, USA
- Prof. Dr. Eng. Victor GIURGIUTIU, University of South Carolina, Department of Mechanical Engineering, Columbia, USA
- Prof. Dr. Eng. Charles HIRSCH, Vrije Universiteit Brussel Faculty of Applied Sciences, Department of Mechanical Engineering, Bruxelles, Belgium
- Prof. Dr. Eng. Vladimír HORÁK, University of Defence in Brno, Czech Republic
- Prof. Dr. Eng. Miroslav KELEMEN, The Faculty of Avionics, Technical University in Košice, the Slovak Republic
- CS I. Dr. Eng. Victor MANOLIU, Aerospace Consulting, Bucharest, Romania
- Prof. Dr. Eng. Dan MATEESCU, McGill University, Montreal, Canada
- CS I. Dr. Eng. Math. Catalin NAE, INCAS National Institute for Aerospace Research "Elie Carafoli", Bucharest, Romania
- Prof. Dr. Eng. Adriana NASTASE, Aerodynamik des Fluges, RWTH -Aachen. Germany
- Col. (Gs.Ret) Prof. Dipl. Eng Pavel NEČAS, the University of Security Management in Košice, Slovakia
- CS I. Dr. Eng. Cornel OPRISIU, INCAS National Institute for Aerospace Research "Elie Carafoli", Bucharest, Romania
- CS I. Dr. Phys. Marius-Ioan PISO, ROSA Romanian Agency, Bucharest, Romania
- Conf. Prof. Dr. Eng Octavian Thor PLETER, University POLITEHNICA of Bucharest. Romania
- Cosmonaut Dr. Eng. Dumitru PRUNARIU, ROSA Romanian Space Agency, Bucharest, Romania
- CS I. Dr. Eng. Math. Sorin RADNEF, INCAS National Institute for Aerospace Research "Elie Carafoli", Bucharest, Romania
- Prof. Dr. Eng. Dimitris SARAVANOS, University of Patras, Department of Mechanical Engineering & Aeronautics, Applied Mechanics Laboratory, Patras, Greece
- Prof. Dr. Eng. Dieter SCHOLZ, Hamburg University of Applied Sciences (HAW), Department of Automotive and Aeronautical Engineering, Aircraft Design and Systems Group (AERO), Hamburg, Germany
- Prof. Dr. Eng. Virgil STANCIU, University POLITEHNICA of Bucharest. Romania
- Conf. Prof. Dr. Eng. Marius STOIA-DJESKA, University POLITEHNICA of Bucharest, Romania
- Prof. Dr. Eng.lon STROE, University POLITEHNICA of Bucharest, Romania
- CS II, Dr. Eng. Tiberius TOMOIAGA, A.C.T.T.M, Bucharest, Romania

SECOND CALL

International Conference of Aerospace Sciences under the patronage of the Ministry of Research and Innovation



MINISTERUL CERCETĂRII ȘI INOVĂRII





INCAS — National Institute for Aerospace Research "Elie Carafoli" (Under the aegis of The Romanian Academy)

International Conference of Aerospace Sciences "AEROSPATIAL 2018"

25 – 26 October 2018, Bucharest, Romania



Location:

INCAS, no. 220, Iuliu Maniu Blvd., District 6, Bucharest (Subway Station "Păcii")

International Conference of Aerospace Sciences "AEROSPATIAL 2018"

25 – 26 October 2018, Bucharest, Romania

CONFERENCE TOPICS

The main topics of the conference are the following (additional topics could be included upon request):

- 1. Aerodynamics:
- 2. Flight Mechanics;
- 3. Astronautics and Astrophysics;
- 4. Materials and Structures:
- 5. Systems, Subsystems and Control in Aeronautics;
- 6. Experimental Investigations in Aerospace Sciences;
- 7. ATS and full Automation ATM;
- 8. Management in Aerospace Activities.

Events associated with of the conference

- "100 Years of Aviation in Romania" (Aeronautics and Space), together with the Romanian Academy, October 24, 2018
- The "Nicolae Tipei" Prize Award Ceremony
- The "Gheorghe Vasilca" Prize Award Ceremony
- Celebrating Excellence
- Visits in the "top laboratories" of the INCAS Bucharest.

DEADLINES EXTENDED

Abstracts submission: 1.08.2018

Acceptance confirmation: 10.08.2018

Registration opens: 10.08.2018

 Submission of full papers for Proceedings (Printed version): 15.08.2018 – 28.09.2018

Note: The papers accepted for the conference "AEROSPATIAL 2018" will be presented in English language.

REGISTRATION

The **Abstracts** shall be written in **English** (the abstract shall not exceed 200 words, drawn up in Word, Times New Roman, 10), before **1.08.2018**. The participants in the conference are asked to send the paper title and abstract to the following address: nebancea.elena@incas.ro.

Those who receive confirmation of acceptance are asked to complete the **Registration form** (see website http://aerospatial-2018.incas.ro/index.html) and to send it to the address nebancea.elena@incas.ro starting with 10.08.2018.

PARTICIPATION FEE

- The fee for participation with article: 200 LEI
- The participation with article for students is free.
- The participation fee can be paid at the INCAS headquarters in the very day of the conference: 200 LEI or by bank transfer, mentioning for: "AEROSPATIAL 2018" (see below)

Others fees:

- ✓ The authors who pay the above mentioned fee <u>can participate</u> in the conference with a single paper.
- ✓ For the second paper presented in the conference by the same author (as first author), the fee is 50 LEI.
- ✓ The fee for participation with article also includes all the materials related to the conference (the Program, the Book of Abstracts), coffee breaks, lunch and Gala Dinner.

PAYMENT

For the Romanian authors the payment should be done in LEI for the foreign participants, please make the payment in Euro / Dolar.

The three accounts are:

Cod IBAN RON: RO 86 RNCB 0290101344950001 Cod IBAN EUR: RO 59 RNCB 0290101344950002 Cod IBAN USD: RO 32 RNCB 0290101344950003

The address of the BCR Bank:

Blvd Iuliu Maniu no.190-192, bl.C1, area 6, Bucharest, Romania

SWIFT/ BIC CODE: RNCBROBU Account Holder: INCAS Bucuresti

VAT: RO434670

INCAS — National Institute for Aerospace Research "Elie Carafoli"

Information on the conference can be found at: http://www.incas.ro http://aerospatial-2018.incas.ro/index.html

PROCEEDINGS

The papers that are accepted will be included in a volume (Printed Conference Proceedings). The papers shall be sent to the nebancea.elena@incas.ro , in electronic form (Word and PDF).

The page setup shall be as follows: top-2 cm, bottom-2 cm, left-2 cm, right-2 cm, A4 format. The papers should not exceed 12 pages, font Times New Roman 11, single spacing, without diacritics, without page numbering.

The papers accepted for the conference "AEROSPATIAL 2018" shall be written in **English**.

The Conference printed version will include only the items presented at the conference and having a favourable review.

Note: The Volume of scientific papers "AEROSPATIAL 2018" can be purchased by those interested, by placing an order at a price that will be communicated in due time.

We inform you that for Proceedings the following codes were obtained from the ISSN National Center: (Print) ISSN 2067-8614, ISSN-L 2067-8614

✓ Selected papers will be published in a Regular issues, of 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

Deadline: 25.10.2018

INCAS BULLETIN is Open Access (OA).

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

SPONSORS

We invite all the Trading Companies or Aeronautical Societies interested in cooperating on the Conference organizing and carrying-on (in different ways: dissemination, proposals, scientific and technical contributions and also logistic and financial support) to let us know by addressing the organizing committee up to 14.10.2018 to be included on the collaborators list which will be mentioned in the Second Call. The sponsors will conclude a sponsorship agreement specific to the conference.