



Coanda Scientific Events

Partners:

SC Carfil SA, Brasov



Romanian Committee for the History and Philosophy of Science and Technology (CRIFST) of the Romanian Academy, Bucharest



The 12th Edition of the International Conference

Redefining Community in Intercultural Context RCIC'25

Military Ethics in the Age of Hybridity

The 26th Edition of the International Conference AFASES, 2025

Scientific Research and Education in the Air Force

BRASOV





Coanda Scientific Events

Partners:

SC Carfil SA, Brasov



Romanian Committee for the History and Philosophy of Science and Technology (CRIFST) of the Romanian Academy, Bucharest



Thursday, 22nd May, 2025

19:00 Welcome cocktail at "Henri Coandă" Air Force Academy, Officers' Dining Facility

Friday, 23rd May, 2025

9:00 – 10:00 Registration of participants – "Henri Coandă" Air Force Academy's Auditorium

10:00 - 10:15 CONFERENCE OPENING – "Henri Coandă" Air Force Academy's Auditorium Col (AF) Assoc Prof **Marius ŞERBESZKI, PhD** (Rector of "Henri Coandă" Air Force Academy)

10:15 - 11:45 PLENARY LECTURES - "Henri Coandă" Air Force Academy's Auditorium

General (Ret) **Ștefan DĂNILĂ** (Former Chief of General Staff/ Integrated Intelligence Defence and Security Solutions, Bucharest, Romania)

Nick McCarter (Chief Executive Officer, Chartis Federal/ Periscope Aviation, McLean, VA, United States of America)

Ella Magdalena CIUPERCĂ (National Institute for Research and Development in Informatics, ICI, Bucharest, Romania)

11:45 - 12:00 Coffee Break

12:00 - 13:30 PARALLEL PANELS

13:30 - 14:30 Lunch Break/ Officers' Dining Facility

14:30 - 16:00 PARALLEL PANELS

16:15 - 17:30 PARALLEL PANELS

18:00 - 23:00 Conference Dinner, The Columns Hall, Officers' Club

Saturday, 24th May, 2025

10:00 - 14:00 Guided tour. The Black Church, The First Romanian School

14:00 Departure of participants

The 26th Edition of the International Conference AFASES, 2025

Scientific Research and Education in the Air Force

AFASES 2025 CONFERENCE PROGRAMME

Friday, 23rd May, 2025 12:00-13:30

MILITARY SCIENCES. HISTORY OF MILITARY SCIENCE & TECHNOLOGY / ROOM F.E.3-4	HUMANITIES & SOCIAL SCIENCES/ ROOM F.E.2-10
Chairs: Tiberiu TĂNASE & Traian OSTAHIE	Chairs: Marius MILANDRU & Cristian DRAGOMIR
 Sevladin STOYKOV, Ivo RADULOV, Zhivo PETROV (Rakovski National Defence College, Sofia) – The Role of the Rakovski National Defence College in Increasing the Resilience of the National Security System Traian OSTAHIE (Romanian Committee for the History and Philosophy of Science and Technology, CRIFST, of the Romanian Academy, Bucharest) – Learned Lessons through Clausewitz Perspective 	1. Angela-Karina AVĂDĂNEI ("Mihai Viteazul" National Intelligence Academy, Bucharest), Adrian LESENCIUC ("Mihai Viteazul" National Intelligence Academy, Bucharest/ "Henri Coandă" Air Force Academy, Brașov) — Hungarian Language Media in Romania: Setting Minority Perceptions of Russia's War Against Ukraine 2. Margarita GAVRILOVA ("Georgi Benkovski" Air Force Academy, Dolna Mitropolia) — Proactive Learning-Shifting Towards a More Innovative Higher Education
3.Tiberiu TĂNASE, Camelia-Elena GOLEANU (Romanian Committee for the History and Philosophy of Science and Technology, CRIFST, of the Romanian Academy, Bucharest) – Information, a Weapon of War	3. Pavlin TSONEV ("Georgi Benkovski" Air Force Academy, Dolna Mitropolia) — Enhancing Student Assessment: a Dual-Method Approach 4. Valya TSVETANOVA ("Georgi Benkovski" Air Force Academy, Dolna Mitropolia) — Framing Aerodynamic Terminology: a Linguistic Approach Preliminary Study 5.Marius MILANDRU ("Henri Coandă" Air Force Academy, Brașov) — Implementation of Project Management within the Military Organization

Friday, 23rd May, 2025 14:30-16:00

AERONAUTICAL AND ATMOSPHERIC SCIENCES [I]/	ENGINEERING AND APPLIED SCIENCES/
ROOM F.E.3-4	ROOM F.E.2-10
Chairs: Vasile PRISACARIU & Danail DAMYANOV	Chairs: Cornel ARAMĂ & Liviu GĂINĂ
1. George-Răzvan BUICAN, Robert APREOTESEI (Transilvania University, Brasov) – Design and Experimental Evaluation of an Ion Wing Prototype	1. Gabriel ANASTASIU ("Dragos Voda" National College, Câmpulung Moldovenesc), Andreea Valentina ANASTASIU (Polytechnic University, Cluj-Napoca), — Aspects of Hamming Encryption Using Raspberry PI Pico
2. George-Răzvan BUICAN, Alexandrina IVAȘCU, Andrei BENCZE (Transilvania University, Brasov) – Design and Experimental Evaluation of an Ion Engine Prototype	2.Cornel ARAMĂ ("Henri Coandă" Air Force Academy, Brașov) – A Study on Methods to Apply the Energy Conservation Theorem in the Investigation of Traffic Accidents Using Detailed Breakdown of Energies
3. Andrei BENCZE, George-Răzvan BUICAN (Transilvania University, Brasov) – Design Optimization Using FEM for Cargo Floor Strut	3.Nicolae CONSTANTIN, Anișor NEDELCU (Transilvania University, Brasov) – Enhancing Flood Response in Romania: The Role of AI and Integrated Alarm Systems
4. Andrei BENCZE (Transilvania University, Brasov) – Study on the Use of 3D Printed Parts for Aircrafts and Drones	4.Andrei LUCHIAN (Transilvania University, Brasov) – Cybersecurity in Airports – Challenges, Technologies, and Protection Strategies for Critical Infrastructure
5. Darius BOGHIEZ, George-Răzvan BUICAN (Transilvania University, Brasov) — Bio Composite Materials as a Sustainable Solution for Modern Industries	5.Liviu GĂINĂ, Alin MECLEA ("Henri Coandă" Air Force Academy, Brașov) – Energy Independence: An Essential Pillar for Critical Infrastructure Resilience
6.Danail DAMYANOV ("Georgi Benkovski" Air Force Academy, Dolna Mitropolia) — Structural Analysis. The Malfunctions of the Gas Turbine Engine Ai-25Tl	
7. Vasile PRISACARIU, Alexandru-Ioan CIUR, ("Henri Coandă" Air Force Academy, Brașov) — Aerodynamic Analysis Regarding the Flight Parameters of Modern Jet Trainers	
8. Alexandru-Nicolae TUDOSIE (University of Craiova), Elena-Elisa DRAGOMIR (In Flight Test Research and Innovation Center, Craiova), Daniel-Cristian DRAGOMIR (University of Craiova) — Automatic Control of a Supersonic Air Inlet with Variable Inner Cross-Section	

Friday, 23nd May, 2025 16:15-17:30

AERONAUTICAL AND ATMOSPHERIC SCIENCES [II]/ ROOM F.E.3-4

Chairs: Ionică CÎRCIU & Mihai PRICOP

- **1. Ionică CÎRCIU** ("Henri Coandă" Air Force Academy, Brașov) Versatility, Adaptability and Flexibility of Helicopter Armament Variants
- 2. Constantin Adrian MIHAI, Romulus LUNGU (Polytechnic University, Bucharest) Nonlinear Dynamics and Adaptive Control Using The Dynamic Inversion Concept and Neural Networks for a Guidance Gyrosystem (GG) With One Gyroscope and Two Suspension Gimbals (GAR) Part 1. Obtaining the Nonlinear Dynamic Model
- 3. Constantin Adrian MIHAI, Romulus LUNGU (Polytechnic University, Bucharest) Nonlinear Dynamics and Adaptive Control Using The Dynamic Inversion Concept and Neural Networks for a Guidance Gyrosystem (GG) With One Gyroscope and Two Suspension Gimbals (GAR) Part 2. Adaptive Control Architecture Design and Validation
- **4. Mihai PRICOP, Ionuţ BUNESCU, Vlăduţ HOTHAZIE, Mihăiţă Gilbert STOICAN, Leonida NICULESCU** ("Elie Carafoli" National Institute for Aerospace Research and Development, Bucharest) Impact Theory Applied for Hypersonic Vehicles
- 5. Mihai PRICOP, Ionuţ BUNESCU, Vlăduţ HOTHAZIE, Mihăiţă Gilbert STOICAN ("Elie Carafoli" National Institute for Aerospace Research and Development, Bucharest) Identification of Optimal Dihedral Angle of an X-Wing Loitering Munition

AERONAUTICAL AND ATMOSPHERIC SCIENCES [III]/ ROOM F.E.2-10

Chairs: Adrian PITICAR & Eduard MIHAI

- **1.** Adrian PITICAR, Alexandru TUDOR ("Henri Coandă" Air Force Academy, Brașov) Increase in freezing level height in Romania over the 1980-2024 period
- **2.** Marilena-Ioana ZUZEAC, Bogdan ANTONESCU (University of Bucharest) The Climatology of Aviation Hazards Impacting Romanian Airports
- **3. Vasile PRISACARIU, Răzvan MĂNESCU** ("Henri Coandă" Air Force Academy, Brașov) Considerations for of Atmospheric and Environmental Data Acquisition with Quadcopter UAV
- **4. Simona ANDREI, Mariana ADAM, Alexandru DANDOCSI** (National Institute for Research and Development in Optoelectronics INOE 2000) The use of CAMS products for supporting the atmospheric monitoring and air quality assessment in Romania.
- **5. Marius TUTUNEA** ("Henri Coandă" Air Force Academy, Brașov) Research of the Ground Mobile UAV Stations Used in Search and Rescue Missions
- **6.Eduard MIHAI** ("Henri Coandă" Air Force Academy, Brașov) The Future of Air Navigation in the Context of Evolving Artificial Intelligence