



"Henri Coanda" Air Force Academy, Brasov



EMILYO
Implementation Group



Military University of
Technology, Warsaw



Georgi Benkovski Air Force
Academy, Dolna
Mitropolia



"Ferdinand I" Military
Technical Academy,
Bucharest



University of Defence,
Brno

International Itinerant Conference LANGUAGE-SECURITY-TECHNOLOGY 2026 6th edition Braşov, Romania

We would like to invite you to the 6th edition of Language–Security–Technology (LST) Conference, which will be held in Braşov, between October 13–15th, 2026 by "**Henri Coandă**" **Air Force Academy**, Romania.

The conference is held under the auspices of the Commandant-Rector Br. Gen. Assoc. Prof. M. Şerbeszki of the Air Force Academy.

Conference Partners:

Military University of Technology, Warsaw, PL

"Georgi Benkovski" Air Force Academy, Dolna Mitropolia, BG

"Ferdinand I" Military Technical Academy, Bucharest, RO

University of Defence, Brno, CZ

Conference purpose:

The conference invites researchers, academics, university staff, military and security professionals, as well as cadets and students, whose interests encompass the broad spectrum of language, communication, and security issues in military contexts.

The conference is limited to 50 academic staff, teachers, and military and security sector practitioners, as well as 20 students/cadets. Student participation will be allocated on a first-come, first-served basis, with a maximum of four students/cadets per institution.

The conference will be held during *Henri Coandă* Air Force Academy's **LST Students' International Week** (12–16 October, 2026), offering participants a unique opportunity to combine conference attendance with an internship or Erasmus+ staff mobility at the Language Centre.

Main focus areas:

- Language Security and Interoperability
- Language Training in the Security and Military Environment
- Technology and Interoperability
- Securitology and Non-Traditional Security Studies

Main information:

Webpage: <https://konferencjasjo.wat.edu.pl>

Deadline for registration: **10th September 2026**

Deadline for submitting abstracts: **15th September 2026**

Conference fee: **EUR 100** or RON equivalent to be paid on IBAN RO07RNCB0053124225720003 (EUR), SWIFT code RNCB ROBU, opened on behalf of „Henri Coandă” Association for Research and Education (ASCEDU) at BCR Braşov or on IBAN RO61RNCB0053124225720001 (RON) account, belonging to / assigned to the „Henri Coandă” Association for Research and Education (ASCEDU) at BCR Bank, Braşov. Please mention: „for LST 2026 conference”.

Note: There is no participation fee for students/cadets.

Publication: there will be a possibility of publication after the conference either as a chapter in a scientific monograph, or in a special issue of the Review of the Air Force Academy (quoted in Index Copernicus, EBSCO, Cabell, Kubon & Sagner, ERIH PLUS, DOAJ and OAJI databases, <https://www.afahc.ro/ro/revista/revista.html>)

Contact: for the academic staff: Agata Jagiełło-Tondera, email: agata.jagiello@wat.edu.pl, Adrian Lesenciuc, email: adrian.lesenciuc@afahc.ro / a.lesenciuc@yahoo.fr, Cosmina-Oana Roman, email: roman.cosmina@afahc.ro

for students/ cadets: Agata Jagiełło-Tondera, email: agata.jagiello@wat.edu.pl, Bogdan Căbăl, email: bogdan.cabal@afahc.ro

Topics: The conference covers the following areas:

Language Security and Interoperability

- Language Security in the Digital Age
- Linguistic and Cultural Interoperability
- Language as a Tool of Influence in Hybrid Warfare
- Terminology Standardization as a Factor Enhancing Interoperability
- Artificial Intelligence in Translation, Interpretation, and Terminology Management
- Large Language Models in Defence and Security Environments

Technology and Interoperability

- Digital Transformation and Interoperability in Defence Education and Training
- Artificial Intelligence as an Enabler of Multinational Military Cooperation
- Communication Challenges in Technology-Driven Operations
- AI-Generated Content and Its Implications for Security
- The Security Risks of Generative AI in Multilingual Environments

Technology, Security Research, and Innovation at Military Academies

- The Role of Military Academies in Advancing Security and Defence Research
- Artificial Intelligence Research in Military Higher Education Institutions
- Military Academies as Centres of Innovation in Defence Technologies

- Innovation Ecosystems at Military Academies: From Research to Operational Capability

Education, Training, and Professional Development

- Digital Competencies and Language Security Competencies
- Developing Critical Thinking and Information Resilience in Future Officers
- Cybersecurity Education at Military Academies
- Language, Technology, and Security: Interdisciplinary Approaches to Military Education
- The Future of Professional Military Education in an Era of Rapid Technological Change

Security and Emerging Technologies

- Artificial Intelligence and National Security
- Information Security in Military Communication Systems
- The Security Implications of Generative AI
- Ethical and Legal Challenges of Military AI Applications
- Future Trends at the Intersection of Language, Security, and Technology

These topics are intended to guide delegates' presentations. They are not to be seen as exclusive. Please contact the Organizing Committee if you have any questions regarding other related topics.

Program Committee:

Chair:

Colonel Assoc. Prof. Cosmina-Oana Roman, Ph.D., Air Force Academy, RO

Colonel Prof Adrian Lesenciuc, Ph.D., Air Force Academy, RO

Members:

Capt. Cdr. Prof. Cristian Emil Moldoveanu, Military Technical Academy, RO

Colonel (GS) Ing. Vladan Holcner, Ph.D., Associate Professor, University of Defence, CZ

Colonel Assoc. Prof. Nevena Atanova-Krasteva, PhD, BG

Prof. Bogusław Jagusiak, Ph.D., Military University of Technology, PL

Assoc. Prof. Isabela Dragomir, PhD., Land Forces Academy, RO

Assoc. Prof. Valentina Georgieva, Ph.D., National Defence College, BG

Assoc. Prof. Daniela Moldoveanu, Ph.D., Military Technical Academy, RO

Assoc. Prof. Vanya Katsarska, Ph.D., Air Force Academy, BG

Col. (RES) Antonio Martínez De Baños Carrillo, PhD, University Center for Defence, Zaragoza, SP

Assoc. Prof. Daniela Nagy. PhD, Air Force Academy, RO

Asst. Prof. Nadia Gergało-Dąbek, PhD., Maria Curie-Skłodowska University in Lublin, PL

Asst. Prof. Agata Jagiełło-Tondera, PhD., Military University of Technology, PL

Asst. Prof. Aleksandra Knapik, PhD., Military University of Land Forces, PL

Asst. Prof. Olena Lennon, University of New Haven, USA

Asst. Prof. Daria Łęska-Osiak, PhD., Polish Naval Academy, PL

Asst. Prof. Sofia Menezes, Academia Militar, PT

Mgr. Ludmila Koláčková, Ph.D., University of Defence, CZ

MA Magdalena Braszczyńska, Military University of Technology, PL

MA Jeremy Walter, Polish Air Force University, PL

Organizing Committee:

Col Dănuț Bălos
Capt Bogdan Căbăl
WO Valentin Ilie
WO Andreea Vătămanu-Coantă
Inf Denisa Ariciu
Inf Adina Dobrițoiu
Inf Adrian Rotaru

Registration Deadline:

- September 14th, 2026

Applications should be sent electronically by email to:

Capt Bogdan Căbăl, email: bogdan.cabal@afahc.ro
WO Valentin Ilie, email: valentin.ilie@afahc.ro

Accommodation:

- Participants shall make accommodation arrangements on their own. There are a number of hotels of various categories and price levels. The Conference Organizing Committee recommends selecting from the following hotels, which are located within walking distance of the Conference venue: 5* Hotel Aro Palace, Radisson Blu Aurum Hotel, 4* Hotel Ambient, 3* Bella Muzica, Safrano Palace
- Student participants will be accommodated within "Henri Coandă" Air Force Academy premises, free of charge.

Conference Program:

The Conference program is currently being prepared.

Conference Language:

- English

Presentations

- The maximum length of each contribution is 20 minutes, with 5 additional minutes for discussion.

Conference Venue

"Henri Coandă" Air Force Academy, 160, Mihai Viteazul St., 500183 Brasov, Romania

Contact Us

If you have any questions, please do not hesitate to contact us.

Email: agata.jagiello@wat.edu.pl, a.lesenciuc@yahoo.fr