





INTERNATIONAL SCIENTIFIC CONFERENCE "STRATEGIES XXI" Technologies – Military Applications, Simulation and Resources "Carol I" National Defence University, Bucharest, Romania March 27, 2025

Call for papers

"Carol I" National Defence University cordially invites you to participate in the 21th edition of the international scientific conference **STRATEGIES XXI** – *Technologies* – *Military Applications, Simulation and Resources*, to be held in Bucharest on the 27th of March, 2025. The conference will bring together researchers, representatives of the defense industry and decision-makers to share their expertise and gain new insights into the specifics of today's operational environment.

The characteristics of the security environment, marked by volatility, uncertainty, complexity and ambiguity, along with its trends and technological developments, are driving significant changes in the military operations approach. In this context, the following highly relevant topics will be discussed: planning and leading military actions/ operations, force protection, multi-domain operations, advanced technologies in the current battle space, cybersecurity, and the role of artificial intelligence in the decision-making process.

The Conference will run for one full day and it will be held in-person, in Bucharest, on "Carol I" National Defence University premises. However, for registered participants unable to physically attend the Conference, virtual connectivity will be available on ILIAS platform.

Interested authors are invited to submit their full papers for consideration no later than 27 February, 2025, by email at *strategies21fcsm@unap.ro*. The conference papers will be peer-reviewed by an International Scientific Committee and the Conference Proceedings will be indexed in ProQuest, CEEOL and EBSCO databases. For more details on publication of papers, deadlines and author instructions, please consult the Conference website at *https://strategii21.ro*.

Registration for this event will close on 04 March, 2025.

Any additional questions or concerns may be directed to the conference secretariat at *strategies21fcsm@unap.ro.*



CONFERENCE PANELS

KEYNOTE SPEAKERS TOPIC: New security challenges are reshaping the future of defense

- PANEL 1: New challenges in the current security context
- PANEL 2: Technologies Military applications, cyberdefence, modelling and simulation
- PANEL 3: Multi-domain operations, resources management and logistics
- PANEL 4: Hybrid warfare and critical infrastructures protection

DEADLINES

- 27.02.2025 Submission of full paper
- 10.03.2025 Confirmation of paper acceptance
- 12.03.2024 Conference fee payment
- 25.03 26.03.2025 Connectivity check and training for online participants

CONFERENCE FEES

- For individuals, Romanian citizens 250 RON (RO26TREZ70520F330500XXXX)
- For individuals, foreign citizens 50 EUR (RO41RNCB0076152904830003)
- For companies 1.500 RON (RO26TREZ70520F330500XXXX)

CONFERENCE SCHEDULE

27.03.2025 – THE UNIVERSITY AMPHITHEATERS & VIRTUAL ROOM CDSSS

Time	Sections	
08.30 - 09.00	Welcome and registration of participants	
09.00 - 09.20	Opening remarks – plenary session – 10 min./pax. (Commandant (Rector), Guest speaker	
09.20 - 10.50	Keynote speakers topic "New security challenges are reshaping the future of defense"	
10.50 – 11.15	Group photo & Coffee break	
11.15 – 12.45 (Parallel Sesions)	PANEL 1 – New challenges in the current security context Papers presentation – 15 min/pax. (Q&A included)	PANEL 2 – Technologies – Military applications,Cyberdefence, Modelling and Simulation Papers presentation – 15 min/pax. (Q&A included)
12.45 – 13.45	Lunch break	
13.45 – 15.15 (Parallel Sesions)	PANEL 3 – Multi-domain operations, resources management and logistics <i>Papers presentation – 15 min/pax.</i> (<i>Q&A included</i>)	PANEL 4 – Hybrid warfare and critical infrastructures protection <i>Papers presentation – 15 min/pax.</i> (Q&A included)
15.15 – 15.30	Conference closing remarks	
15.30 – 16.30	Workshop – dissemination of the results obtained within the project <i>"Integrated Educational Infrastructures for Smart Learning – 4 EDU"</i>	