



AKADEMIA NAUK
STOSOWANYCH
W NOWYM SĄCZU



UNIwersytet
PRZYRODNICZY
WE WROCLAWIU



Wojskowa
Akademia
Techniczna

Akademia Nauk Stosowanych w Nowym Sączu
(*University of Applied Sciences in Nowy Sącz*)

and co-organizers:

Uniwersytet Przyrodniczy we Wrocławiu
(*Wrocław University of Environmental
and Life Sciences*)

**Akademia Wojsk Lądowych imienia generała
Tadeusza Kościuszki we Wrocławiu**
(*General Tadeusz Kościuszko Military University
of Land Forces*)

**Wojskowa Akademia Techniczna im. Jarosława
Dąbrowskiego w Warszawie**
(*Military University of Technology*)

invite to

the 3rd International Scientific Conference:

**“Contemporary security.
Challenges. Opportunities. Threats”**

Venue: Academy of Applied Sciences in Nowy Sącz

Conference date: 26 – 28 May 2026



Minister Nauki
i Szkolnictwa Wyższego



Project co-financed from the state budget funds allocated by
the Minister of Science and Higher Education under the “Science Vectors” Programme.

Project Title:

*3rd International Scientific Conference “Contemporary Security. Challenges. Opportunities.
Threats”*

Programme Name: “Science Vectors” – Scientific Conferences Module

Project Number: WNK/SP/0063/2025/01

For the implementation of the project, the Minister of Science and Higher Education awarded
funding in the amount of PLN 133,452.00.

Total project value: PLN 168,452.00

Project implementation period: 28 November 2025 – 28 November 2026

HONORARY PATRONAGE

dr hab. inż. **Józef Ciula**, prof. ANS - Rektor Akademii Nauk Stosowanych w Nowym Sączu
prof. dr hab. dr hc. **Krzysztof Kubiak** - Rektor Uniwersytetu Przyrodniczego we Wrocławiu
gen. broni w st. spocz. dr **Marek Tomaszyci**, prof. AWL - Rektor Akademii Wojsk Lądowych, Wrocław
gen. bryg. prof. dr hab. inż. **Przemysław Wachulak** - Komendant - Rektor Wojskowej Akademii Technicznej w
Warszawie

INTERNATIONAL SCIENTIFIC COMMITTEE

Ghiță Bârsan, NB Land Forces Academy (Sibiu) – Romania
Mantas Bleisis, Mykola Romeisis University (Vilnius) – Lithuania
Marek Bodziany, Akademia Wojsk Lądowych (Wrocław) – Poland
Elżbieta Cygnar, Akademia Nauk Stosowanych w Nowym Sączu – Poland
Robert Gwardyński, Akademia Wychowania Fizycznego we Wrocławiu – Poland
Justyna Hachol, Uniwersytet Przyrodniczy we Wrocławiu – Poland
Sine Vorland Holen, Norwegian Defence University College (Oslo) – Norway
Wojciech Horyń, Akademia Wojsk Lądowych (Wrocław) – Poland
Krzysztof Jamroziak, Politechnika Wrocławska – Poland
Larisa Komakha, Taras Shevchenko National University of Kyiv, (Kijów) – Ukraine
Tomasz Kowalczyk, Uniwersytet Przyrodniczy we Wrocławiu – Poland
Jozef Kubas, Žilinska Univerzita (Žilina) – Slovakia
Bogdan Michailiuk, Akademia Sztuki Wojennej (Warszawa) – Poland
Holger Mölder, Tallin University of Technology – Estonia
Yuriy Naplykov, Taras Shevchenko National University of Kyiv, (Kijów) – Ukraine
Marzena Netczuk-Gwoździewicz, Akademia Wojsk Lądowych (Wrocław) – Poland
Izabela Nowicka, Akademia Wojsk Lądowych (Wrocław) – Poland
Sergii Pakhomenko, Mariupol State University (Kyiv); University of Latvia (Riga) – Latvia
Rafał Parczewski, Wojskowa Akademia Techniczna w Warszawie – Poland
Yurii Punda, Taras Shevchenko National University of Kyiv, (Kijów) – Ukraine
Jozef Ristvej, Žilinska Univerzita (Žilina) – Slovakia
Vladimir Sazonov, University Tartu; Estonian Military Academy (Tartu) – Estonia
Andre Simonyi, Royal Military College St-Jean, Quebec – Canada
Anders McDonald Sookermany, Norwegian Defence University College (Lillehammer) – Norway
Tadeusz Szczurek, Akademia Nauk Stosowanych w Nowym Sączu – Poland
Zdzisław Śliwa, Uniwersytet Wrocławski – Poland
Michał Titko, Žilinska Univerzita (Žilina) – Slovakia
Viljar Veebel, Baltic Defence college (Tartu) – Estonia
Mirosław Wiatkowski, Uniwersytet Przyrodniczy we Wrocławiu – Poland
Bernard Wiśniewski, Uniwersytet WSB (Dąbrowa Górnicza) – Poland
Jarosław Wolejszo, Uniwersytet Kaliski (Kalisz) – Poland
Jerzy Zwoździak, Akademia Nauk Stosowanych w Nowym Sączu – Poland
Marian Żuber, Akademia Nauk Stosowanych w Nowym Sączu – Poland

ORGANIZING COMMITTEE

Marian Żuber (Akademia Nauk Stosowanych w Nowym Sączu)
Mirosław Smolarek (Akademia Wojsk Lądowych we Wrocławiu)
Kalina Danciewicz (Uniwersytet Przyrodniczy we Wrocławiu)
Rafał Parczewski (Wojskowa Akademia Techniczna w Warszawie)
Danuta Ryzner (Akademia Nauk Stosowanych w Nowym Sączu)
Katarzyna Sztafa-Cabała (Akademia Nauk Stosowanych w Nowym Sączu)
Agnieszka Wolak (Akademia Nauk Stosowanych w Nowym Sączu)

PURPOSE OF THE CONFERENCE

The aim of the conference is to identify theoretical and practical aspects of contemporary security in the context of opportunities, challenges, and threats, and to exchange views between academics and practitioners on the assumptions, conditions, practical solutions, and directions of evolution of contemporary security in a context of constant changes in global politics and the impact of natural factors. Analysis of research results conducted by research centers and exchange of experiences among those involved in these issues will provide answers to a number of related questions and issues. The analysis of research results conducted by research centers and the exchange of experiences of people dealing with the above issues are intended to provide answers to a number of related questions and problems.

PARTICIPANTS

The Organizing Committee invites both representatives of the scientific community and practitioners dealing with the issues of broadly understood security facing contemporary threats to participate in the Conference.

CONFERENCE TOPICS

- **Causes and consequences of contemporary armed conflicts**
 - contemporary armed conflicts in new perspective;
 - Russia – Ukraine War and its importance for European security – different perspectives;
 - Russia – Ukraine War – Drone War;
 - proxy conflicts in the politics of global powers;
 - hybrid warfare and its importance in contemporary politics;
 - wars in cyberspace and building resilience to threats;
- **Civil protection and human security**
 - issues of population protection in the face of natural hazards;
 - civil defence and its role during armed conflicts;
 - building system of population protection and civil defence;
 - system of individual and collective population protection;
 - protection of population against unconventional weapon (CBRN);
 - EU Civil Protection Mechanism (UCPM);
- **Other issues in the area of modern security**
 - problems of global warming and possibilities of adaptation to climate change;
 - renewable energy sources and their role in the fight of against climate change;
 - problems of environmental safety;
 - Artificial Intelligence (AI) and the threats arising from its uncontrolled development;
 - issues of personal safety and human ergonomics;

CONFERENCE SCHEDULE

- Registration of participation in the conference and abstract sending by **15.03.2026**
- Confirmation of the acceptance of application by **20.03.2026**
- Payment of the conference fee by **15.04 2026**.
- **Sending full article text to proceeding by 30.04.2026 r.**

We kindly asked you to adhere to the deadlines.

Detailed information about conference on the website:
www.wspolczesnebezpieczenstwo.edu.pl

PARTICIPATION COSTS

- Conference fee:
 - **600 zł – normal**
 - **300 zł - reduced for students**

The fee does not include accommodation costs, which are listed below.

- As part of the fee, organizers provide participants with:
 - *participation in the conference panels;*
 - *meals during the conference, and additionally:*
 - * *ceremonial networking meeting connected with dinner - 26.05.26*
 - * *dinner in the „barbecue garden” - 27.05.26*
 - *article publishing in the conference proceeding;*
 - *proceeding book.*

Please make payments to the account:

Bank Gospodarstwa Krajowego

SWIT: GOSKPLPW

IBAN BGK: PL 88 1130 1150 0012 1289 3420 0006

with note „Konferencja Bezpieczenstwo”

ACCOMMODATION

**Accommodation of the participants will take place
in „Beskid” **** Hotel
ul. Limanowskiego 1, Nowy Sącz**

Rooms costs:

for 1 person – 290 zł per day

for 2 persons – 390 zł per day

Details on the conference website:

www.wspolczesnebezpieczenstwo.edu.pl