

Call for Papers



International Conference on Military Communications and Information Systems ICMCIS 2022 Udine, Italy, May 17-18, 2022

Topics

- Cybersecurity for Military Networks
- Information assurance and cyber defence
- Security in 5G (6G) Military Communications
- AI-based applications for Command and Control
- CIS Concepts and solutions
- Human Factors Concepts in Military CIS Systems
- Security in Hybrid Tactical Networks
- Mixed Reality for Tactical Decision Making
- Acoustic source localization in UAV security applications
- Electromagnetic Environment Situational Awareness
- Security in wireless technology
- Quantum Computing for Military Applications
- Intelligence and Surveillance
- Cyber-Social Information Environment
- Cognitive Warfare

Special Session

This year ICMCIS 2022 will include a special session on the area of application of AI & ML techniques in the field of Cybersecurity, especially in the military domain. AI & ML are technologies that have the potential to discover anomalies and unusual behaviours in network activities. Participants are challenged to present intelligent detection algorithms that can automatically classify possible attacks, focusing on both supervised and unsupervised approaches. Further details are available on the ICMCIS.eu web site.



ICMCIS is an international conference with a 20-year tradition. The aim of the conference is to create a forum for useful contacts and exchange of ideas on development as well as implementation of advanced information and communications technologies into military systems. The conference gives a unique opportunity to discuss different points of view and share experience with colleagues from NATO Nations, international organizations and Research Centres. The conference scope includes all topics related to Military CIS. In 2022, the conference will have a particular focus on the Cybersecurity theme ranging from network protection to application of Artificial Intelligence and Machine Learning methods to predict and detect network attacks. Authors are invited to submit papers addressing challenges related to this theme, or other topics important Military CIS topics.

Papers have in the past also been indexed in Web of Science Core Collection and it is intended that this also continue in 2022.

Programme Committee

General Chair

Gian Luca FORESTI, *University of Udine, Dept. of Math., Computer Science and Physics*
gianluca.foresti@uniud.it

Program Chair

Carlo DRIOLI, *University of Udine, Dept. of Math., Computer Science and Physics*
carlo.drioli@uniud.it

Steering Committee

Chair

Peter LENK, *NATO Communications and Information Agency (NCIA)*

Vice-Chairs

Loren DIEDRICHSEN, *USA*
Jürgen GROSCHE, *Germany*
Dag WILHELMSSEN, *Norway*

Important Dates

Paper submission **15 March 2022**
Notification of acceptance **25 April 2022**
Camera ready copy **5 May 2022**

Points of Contact

DR. Andrea TOMA, MS Cristina MELILLA,
University of Udine, Dept. of Mathematics, Computer Science and Physics
andrea.toma@uniud.it
cristina.melilla@uniud.it

Supported by

Organized by



Segretariato Generale della Difesa,
Italy



NATO Science & Technology
Organization



National Research Institute,
Poland



NATO Communications
and Information Agency



UNIVERSITÀ
DEGLI STUDI
DI UDINE

www.icmcis.eu