



11th International Conference On Multimedia Communications, Services & Security

3-4 November 2022, Krakow/Kielce, Poland

CALL FOR PAPERS

IMPORTANT DATES

Paper Submission: May 23, 2022 Decision: June 30, 2022 Final version: July 20, 2022

WEBSITE

http://mcss2022.kt.agh.edu.pl

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Health Service Management Training Center, Hungary The 11th International Conference on Multimedia Communications, Services and Security (MCSS 2022), organised by AGH University of Science and Technology in Krakow and University of Computer Engineering and Telecommunications in Kielce, will take place on November 3-4, 2022 in Krakow and Kielce, Poland within the scope of and under the auspices of the ECHO project within the framework of the EU program Horizon 2020.

Paper submission

Articles should be submitted from 1st April 2022 to 23rd May 2022.

The accepted papers will be published in Springer's 11th International Conference, MCSS 2022, Proceedings.

Topics of interest

The objective of the 11th Multimedia Communications, Services & Security (MCSS'22) conference is to present research and developments contributing to several aspects of cybersecurity. We are inviting both theoretical and experimental papers as well as work-in-progress research. This conference is mainly related to the topics presented within the ECHO project.

The main topics of interest are as follows:

- Data and privacy protection
- Inter-sector technology challenges and opportunities in cybersecurity
- The human factor in cybersecurity
- Development of cybersecurity education and cybersecurity certification schemes
- Cybersecurity competence centres and technology roadmaps
- Security in SCADA systems and smart grids
- Secure Internet of Things technologies
- Cybercrime-threats and counteracting
- Ethical issues and law aspects in video surveillance, Internet monitoring and security research
- Evaluation of security features in end-user applications
- Intelligent monitoring, threat detection, recognition of objects and events
- Interactive multimedia and biometric applications
- Security of multimedia and data fusion in networks
- Transport control and safety
- Cryptography techniques and protocols including spread-spectrum cryptography
- Watermarking technology for data and privacy protection
- Network security solutions
- Risk management and assessment frameworks
- Sensitive data anonymization and protection
- Human-Machine Interfaces
- Audio-visual systems including novel multimedia architectures
- Computing methods for multimedia systems and authentication of multimedia content
- Acquisition of multimedia content and QoE management in content distribution networks
- Security solutions for industrial applications
- Protection of multimedia content for healthcare sector

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CONFERENCE FEE

The conference fee is ϵ 350. This includes the proceedings, conference materials, coffee breaks, lunches, and conference dinner.