

8TH INTERNATIONAL CONFERENCE ON MULTIMEDIA COMMUNICATIONS, SERVICES & SECURITY http://mcss²015.kt.agh.edu.pl/

November 24, 2015, Krakow, Poland

IMPORTANT DATES

Submission deadline: August 2, 2015 Acceptance notification: September 1, 2015 Camera ready: September 15, 2015

GENERAL CHAIR

Andrzej Dziech, AGH Poland

COMMITTEE CHAIRS

Andrzej Dziech, AGH Poland Mikołaj Leszczuk, AGH Poland Remigiusz Baran, WSTKT Poland

CALL FOR PAPERS

Topics of the 8th International Conference On Multimedia Communications, Services & Security (MCSS 2015) include:

- 1. Acquisition of multimedia content and QoE management in content distribution networks
- 2. Audio-visual systems including novel multimedia architectures and SOMA
- 3. Biometric applications
- 4. Content-based Multimedia Information Retrieval
- 5. Cryptography and data protection, including quantum cryptography
- 6. Cybercrime threats, counteracting and computer forensics
- 7. Ethical issues and law aspects in video surveillance, Internet monitoring, security research
- 8. Evaluation of security features in end-user applications
- 9. Intelligent monitoring of objects and areas, recognition with automatic categorization
- 10. Intelligent searching of multimedia content
- 11. Intelligent urban environment observation systems including safety monitoring and evacuation
- 12. Interactive multimedia applications
- 13. Modern computing methods for multimedia systems and authentication of multimedia content
- 14. Multimedia and data fusion in personal, sensor, p2p and ad-hoc networks
- 15. Multimedia efficient, scalable and robust delivery
- 16. Multimedia surveillance and compound security, object tracking and threat detection
- 17. Network measurement, monitoring and performance evaluation of multimedia services
- 18. Parallel processing of audio & video, video processing through cloud computing, video transcoding
- 19. Privacy protection
- 20. Reliability, availability, serviceability of multimedia services
- 21. Safety and security of critical infrastructures
- 22. Seamless mobility of multimedia services including mobile and wireless access networks
- 23. Searching methods, search engines and applications
- 24. Security in trusted SCADA and smart-grids
- 25. Semantic description of multimedia data and metadata information systems
- 26. Tools and infrastructure for extraction, fusion, exchange and analysis of big data including cyber-offenses generated data for forensic investigation
- 27. Watermarking technology and applications

PAPER SUBMISSION

http://edas.info/N20853

CONFERENCE FEE

The conference fee is \in 350. This includes the proceedings, coffee breaks, lunches, and a conference dinner. Student registration (undergraduate): 50% reduction of the regular fee (\in 175). IEEE member registration: 10% reduction of the regular fee (\in 315).

PLACE OF CONFERENCE

Krakow, Poland