

International Conference on Systems, Signals and Image Processing

The 23rd International Conference on Systems, Signals and Image Processing, IWSSIP 2016, will be held in Bratislava, the capital of the Slovak Republic, from **May 23** to **May 25, 2016** and hosted by the Slovak University of Technology, Bratislava.

IWSSIP is an international conference on theoretical, experimental and applied signal processing that brings together researchers and developers from both academia and industry to report on the latest scientific and theoretical advances, to discuss major issues and to demonstrate state-of-the-art systems.

IWSSIP 2016 will follow the successful events previously held in Budapest, Manchester, Poznan, Zagreb, Bratislava, Maribor, Bucharest, Prague, Chalkida, Rio de Janeiro, Sarajevo, Vienna, Bucharest, Dubrovnik, and London. The proceedings of IWSSIP 2016 will be published in IEEE Xplore.

Topics of Interest

The program includes keynote and special lectures presented by eminent experts in the field, peer reviewed papers and invited sessions about but not limited to the following topics:

Signal Processing Image and Video Processing Speech and audio processing Human Machine Interface Machine learning

Gregor Rozinaj IWSSIP Faculty of Electrical Engineering and Information Technology Ilkovičova 3 812 19 Bratislava, Slovak Republic Multimedia Networks Security Wireless Communications Modern ICT in E-learning

Phone: +421 2 682 79 414
Fax: +421 2 602 91 763
E-mail: iwssip@stuba.sk
Web: http://iwssip.stuba.sk
Facebook: IWSSIP

Twitter: @IWSSIP | #IWSSIP2016



Partners









General Chair



Gregor RozinajSlovak University of Technology,
Bratislava, Slovak Republic

Program Chair



Pavol Podhradský Slovak University of Technology, Bratislava, Slovak Republic

Important Deadlines Full paper EXTENDED DEADLINE February 29, 2016 Notification of Acceptance March 11, 2016

Early registration
Camera ready paper

March 28, 2016 April 4, 2016 April 25, 2016

Paper Submission

Prospective authors are invited to submit full-length, four-page long papers (including figures and references). Papers must be submitted electronically by *February 29, 2016*. Each paper will be blind reviewed by at least two independent reviewers, and will be accepted based on its originality, significance and clarity.

Publications

All accepted papers will be published in Proceedings that will be available at the conference. Outstanding, extended and enhanced versions of selected papers will be published in scientific journals.