



CALL FOR PAPERS

International Conference on Systems, Signals and Image Processing 2022

The 29th International Conference on Systems, Signals and Image Processing, IWSSIP 2022 will be held in Sofia, the capital of the Bulgaria, from **June 1 to June 3, 2022** and hosted by the Technical University of Sofia.

IWSSIP'2022 is technically co-sponsored by IEEE - Conference record: #55020
https://conferences.ieee.org/conferences_events/conferences/conferencedetails/55020

IWSSIP brings together researchers and developers from both academia and industry to report on the latest scientific and theoretical advances, to discuss and debate major issues and to demonstrate state-of-the-art systems. IWSSIP 2022 will follow the successful events previously held in Bratislava, Niteroi/Rio de Janeiro, Osijek, Budapest, Manchester, Poznan, Zagreb, Bratislava, Maribor, Bucharest, Prague, Chalkida, Rio de Janeiro, Sarajevo, Vienna, Dubrovnik, and London. Now IWSSIP is calling for papers about but not limited to the listed topics.

IWSSIP 2022 is organized by Technical University of Sofia In co-operation with:

- IEEE Bulgarian Section
- IEEE CAS/SSC Jt Bulgarian Chapter

Important Deadlines

Special Session Proposal | January 31, 2022
Full paper | February 28, 2022
Notification of Acceptance | April 01, 2022
Camera ready paper | April 15, 2022
Early registration | April 26 – May 7, 2022
Registration deadline | May 19, 2022
Conference Days | June 1–3, 2022

Paper Submission & Publication

Prospective authors are invited to submit **regular papers** (maximum 4 pages including figures and references) and **invited papers** (maximum 8 pages including figures and references) in IEEE format of novel research material. Papers must be submitted electronically by February 28, 2022. Each paper will be blind reviewed by at least two independent reviewers and evaluated with special attention to its originality, significance and clarity.

Contact

Galia Marinova
General Chair of IWSSIP 2022
Faculty of Telecommunications
8, Boulevard "St. Kliment Ohridski"
1000, Sofia, Bulgaria
Phone | +395 2 965 3188
E-mail | iwSSIP@tu-sofia.bg
gim@tu-sofia.bg
Web | <http://iwSSIP.bg/>
Facebook | [iwSSIP_Bg](https://www.facebook.com/iwSSIP_Bg)
Twitter | [iwSSIP_2022](https://twitter.com/iwSSIP_2022)
Instagram | [iwSSIP_2022](https://www.instagram.com/iwSSIP_2022)
For more information about the terms of attendance and fees please visit iwSSIP.bg

Registration

For more information about the terms of attendance and fees please visit iwSSIP.bg

Topics of Interest

Signal Processing

- Signal estimation and detection
- Signal enhancement
- Feature extraction
- Filtering
- Transformations

Image and Video Processing

- Coding
- Enhancement
- Scene analysis
- Object localization & recognition
- Texture detection & extraction
- Medical image processing

Speech and Audio Processing

- Coding
- Enhancement
- Speech recognition
- Speaker identification and verification
- Speech synthesis

Multimedia

- Multimedia content processing and content description
- Multimedia signal processing
- Multimedia communications, networking, services and applications
- Multimedia systems and services

Human Machine Interface

- Speech processing for HMI
- 2D and 3D Face recognition
- Gesture navigation
- Brain control interface

Machine Learning

- Neural networks
- Support Vector machines
- Evolutionary algorithms
- Classification theory & methods
- Data mining

Security

- Watermarking and encryption
- Information and network security
- Security protocols and services

Networks

- Multicast & broadcast for IPTV, DVB and IPTV technologies
- IMS based NGN architecture, services and protocols
- Content delivery networks
- Software defined networks
- Network functions virtualization

Wireless Communications

- MIMO and multi-antenna communications
- Cooperative transmission and reception
- Next generation mobile networks
- Broadband wireless networks
- Wireless sensor network systems
- Cognitive radio

Modern ICT in e-learning

- Online and virtual labs
- Effective teaching and learning
- Immersive technologies and online applications for effective learning

Partners

