

Technical Areas

- Video Processing: Motion Estimation, Activities and Surveillance.
- Computer Vision: 3D Reconstruction and Recognition.
- Signals, Images, and Computer Vision in Education.
- Signal and Information Processing over Networks.
- Techniques and Applications of Signal Processing.
- Image and Multidimensional Signal Processing.
- Voice, Audio, and Multimedia Processing.
- Biomedical Signal and Image Processing.
- Machine Learning for Signal Processing.
- Signal Processing Theory and Methods.
- Signal Processing for Communications.
- Deep Learning for Signal Processing.
- DSP- and FPGA-based Applications.
- Statistical Signal Processing.
- Quantum Signal Processing.
- Computational Imaging.

Important Dates

Paper Submissions: May 11th, 2025

Paper Acceptance Notification: June 14th, 2025

Camera-ready Deadline: June 30th, 2025

Author Registration Deadline: July 14th, 2025

Conference: August 27th - 29th, 2025

Paper Submission

- We invite authors to submit high-quality full papers reporting original and novel research results on all the above topics.
- Papers must be written in English, unpublished, and not submitted elsewhere.
- Full papers must be formatted according to the standard IEEE double-column conference template and submitted exclusively using the link stsiva.ieee.org.co/important-dates or the next QR.



• Maximum 5 pages are allowed for each paper, including all illustrations and references.

Contact

Hans Yecid Garcia Arenas General Chair stsiva@ieee.org.co



