Pamplona, Norte de Santander, Colombia.

HINTER States of the second st

Call For Papers

Conference Venue

Universidad de Pamplona, Pamplona, Colombia.

Technical Areas

- Techniques and Applications of Signal Processing
- Image and Multidimensional Signal Processing
 Video Processing: Motion Estimation, Activities and Surveillance

Paper Submission

- We invite authors to submit high-quality full papers reporting original and novel research results on all above topics.
 Papers must be written in Spanish, Portuguese or English, unpublished and not submitted elsewhere.
- Computer Vision: 3D Reconstruction and Recognition
- Biomedical Signal and Image Processing
- DSP- and FPGA-based Applications
- Signals, Images, and Computer Vision in Education
- Voice, Audio, and Multimedia Processing
- Machine Learning for Signal Processing
- Signal Processing for communications
- Statistical Signal processing
- Quantum Signal Processing
- Signal processing theory and methods
- Signal and information processing over networks
- Computational Imaging

Important Dates

STSIVA2024.ieee.org.co

Paper Submissions: April 19th,2024 May 8th, 2024 Paper Acceptance Notification: May 24th, 2024 Camera-ready Deadline: June 21th, 2024 Conference: July 17th - 19th, 2024 Full papers must be formatted as the standard IEEE double-column conference template and submitted exclusively using the link <u>https://stsiva2024.ieee.o</u> <u>rg.co/authors/</u>, or in the next QR



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

Contact

Hans Yecid Garcia Arenas General Chair <u>stsiva@ieee.org.co</u>



