The 6th IEEE Global Conference on Signal and Information Processing (GlobalSIP) will be held at the Disneyland Hotel in Anaheim, CA, on November 26-28, 2018. GlobalSIP focuses on signal and information processing with an emphasis on up-and-coming signal processing themes. The conference features world-class plenary speeches, distinguished symposium talks, tutorials, exhibits, oral and poster sessions, and panels. GlobalSIP is comprised of co-located General Symposium and symposia selected based on responses to the call-for-symposia proposals. Featured symposia include:

- SP for Adversarial Machine Learning
- Deep Learning for Wireless Comm.
- Distributed Learning and Optimization over Networks
- Graph Signal Processing
- Green Comm. and Networking
- SP for Intelligent Vehicular Comm.
- Multispectral & Hyperspectral Imaging and Analysis
- Tensor Methods for SP and Machine Learning
- Advanced Bio-SP and Machine Learning for Medical CPS
- SP for Millimeter-Wave Comm.
- 5G Satellite Networks: SP Applications and Challenges
- Signal Detection for SETI & RFI Mitigation in Radio Astronomy
- Information Processing, Learning and Optimization for Smart Energy Infrastructures
- SP for Wireless Network Security

Conference Highlights

- Conference-wide Plenary Talks and Distinguished Lectures for all Symposia
- Industry Program: Paperless industry presentations, demos, exhibitions
- Student focus: Student-industry interaction, 3-minute thesis competition
- Tutorials on emerging hot topics
- Great family destination, Disneyland, beaches, California climate

Paper Submission: Prospective authors are invited to submit full-length papers (up to 4 pages for technical content including figures and possible references, and with one additional optional 5th page containing only references) and extended abstracts (up to 2 pages, for paper-less industry presentations and Ongoing Work presentations) via the GlobalSIP 2018 conference website. Manuscripts should be original (not submitted/published anywhere else) and written in accordance with the standard IEEE double-column paper template. The accepted abstracts will not be indexed in IEEE Xplore, however the abstracts and/or the presentations will be included in the IEEE SPS SigPort. Accepted papers and abstracts will be scheduled in lecture and poster sessions.

Important Dates:

- **June 17, 2018**: Paper submissions due
- **Aug. 7, 2018**: Notification of Acceptance
- **Aug. 22, 2018**: Camera-ready paper due.