**General Chairs** Zhi Tian George Mason Univ.

Brian M. Sadler Army Research Lab.

**Technical Program** Chairs Phillip Regalia **NSF** 

Trac Tran John Hopkins Univ.

Brian Mark George Mason Univ.

Finance Chair Jill Nelson George Mason Univ.

**Local Arrangements** Chair

Nathalia Peixoto George Mason Univ.

**Publications Chair** Kathleen Wage George Mason Univ.

**Publicity Chairs** Piya Pal Univ. MD, College Park

Seung-Jun Kim *Univ. MD, Baltimore Cty* 

Technical Workshop Liaison Chair Min Wu Univ. MD, College Park

**Government Panel** Chairs

Joel Goodman Amy Bell Naval Research Lab

**Industrial Liaison Chairs** Kristine Bell Metron Inc.

Hang Liu Catholic Univ.

International Liaison Chairs

Chengyang Yang BUAA, China

Mounir Ghogho Univ. of Leeds, UK

**Advisory Committee** Monson Hayes George Mason Univ.





## Fourth IEEE Global Conference on Signal and Information Processing

Signal Processing Society

December 7-9, 2016, Greater Washington D.C., USA

## http://2016.ieeeglobalsip.org/

The fourth IEEE Global Conference on Signal and Information Processing (GlobalSIP) will be held in Washington DC, USA on Dec. 7-9, 2016. GlobalSIP is a flagship conference of the IEEE Signal Processing Society, comprising of co-located symposia and workshops. GlobalSIP 2016 will feature government panels, lectures, tutorials, exhibits, oral and poster sessions on signal and information processing, with an emphasis on up-and-coming themes. Such topics include but are not limited to:

- · Signal processing in communications, networks, and massive MIMO
- Big-data signal processing
- Signal processing for information secrecy, privacy, and security
- Information forensics
- Image and video processing
- Selected topics in speech and language processing
- Signal processing in finance
- Signal processing in energy and power systems

- Signal processing in genomics and bioengineering
- Selected topics in statistical signal processing
- Graph theoretic signal processing
- Machine learning
- Compressed sensing and applications
- · Music and multimedia transmission, indexing and retrieval and playback challenges
- Real time DSP
- Other novel and significant areas

## Timeline:

- February 5, 2016: Symposium proposals due
- February 19, 2016: Symposium selection decision made
- February 29, 2016: Call for Papers for accepted symposia will be publicized
- June 5, 2016 : Paper Submission Due
- : Final Acceptance decisions notifications sent to all authors August 5, 2016
- September 5, 2016: Camera-ready papers due.

## About Washington, D.C.:

The nation's capital has a rich, vibrant cultural, educational and scientific identity. It houses numerous museums, monuments, art centers, universities, federal agencies and research labs, attracting a global population. Washington D.C. cordially invites you to share this global spirit of scientific collaboration by participating in GlobalSIP 2016!



