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.

Globali



Fourth IEEE Global Conference on Signal and Information Processing

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!

