Organizers and Co-Chairs Kristine L. Bell George Mason University, USA

Arye Nehorai Univ. of Illinois at Chicago, USA

Technical Program Chair K. Max Wong McMaster University, Canada

Finance Chair John Tague Office of Naval Research, USA

Publications Chair Brian Sadler Army Research Laboratory, USA

Local Arrangements Robert Zarnich Naval Sea Syst. Cmd., USA

Publicity Chair Joseph Guerci DARPA, USA

Conference Coordinator Kathleen Wage George Mason Univ., USA

Technical Committee

Douglas Abraham, USA Moeness Amin, USA Edward Baranoski, USA Olivier Besson, France Y.T. Chan, Canada Zhi Ding, USA Geoffrey Edelson, USA Jean-Jacques Fuchs, France Alex Gershman, Canada Doug Gray, Australia Yingbo Hua, USA Stephen Kogon, USA Alex Kot, Singapore Hamid Krim, USA Jeffrey Krolik, USA Jian Li, USA Thomas Marzetta, USA Hagit Messer, Israel Bjorn Ottersten, Sweden Christ Richmond, USA Brian Sadler, USA Nikolaos Sidiropoulos, USA Steven Smith, USA Lee Swindlehurst, USA John Tague, USA Barry Van Veen, USA James Ward, USA Peter Willett, USA



SECOND IEEE SENSOR ARRAY AND MULTICHANNEL SIGNAL PROCESSING WORKSHOP

4 - 6 August 2002 • Key Bridge Marriot Hotel, Rosslyn, VA USA

CALL FOR PAPERS

The IEEE Sensor Array and Multichannel (SAM) technical committee announces the second SAM Workshop to be held in August 2002 in the Washington, DC area. The SAM Workshop is the principal IEEE conference devoted to array processing. The organizing committee invites the international community to present and discuss state-of-the-art developments in sensor array processing and multichannel signal processing. SAM 2002 will feature:

- Distinguished lectures presented by leading experts
- Open forum for peer reviewed poster presentations

Authors are invited to submit a 2 to 3 page extended summary in the areas of

Signal parameter estimation Detection Adaptive beamforming Space-time adaptive processing Channel modeling and equalization Source separation Multichannel imaging Radar and sonar array processing Space-time coding and processing for communications Biomedical applications Synthetic aperture techniques Electromagnetic, acoustic, and seismic applications Microphone array applications Performance evaluations with experimental data

Please visit the conference web site for paper submission procedures and further details about the conference:

http://ite.gmu.edu/sam2002

Important Dates: Submission of summary Notification of acceptance Full Paper Due

March 25, 2002 May 15, 2002 July 22, 2002



