

SUN PM	<p style="text-align: center;"><b>WELCOMING RECEPTION AT ASILOMAR</b> 7:00-9:00 PM – MERRIL HALL</p>							
<p>MONDAY AM 8:15-9:55 &amp; 10:15-11:55 [MA]</p>	<p style="text-align: center;"><b>CONFERENCE PLENARY SESSION – CHAPEL HALL</b> Plenary Speaker – Prof. Richard G. Baraniuk <i>Compressive Sensing 8 Years After</i> - MA1a 8:15-9:45</p>							
	MA1b Graphic Models in Signal Processing	MA2b Threshold Limits in Array Processing: Performance Analysis and Methods	MA3b Full-Duplex MIMO Communications	MA4b Green Radio	MA5b Voice Coding	MA6b DSP Architecture for Wireless Communication	MA7b Brain Dynamics: Improving Spatial and Temporal Resolution	MA8b (Poster) 10:15-12:00 8b1 Communications Systems I
								8b2 Array Signal Processing I
<p>MONDAY PM 1:30-3:10 &amp; 3:30-5:10 [MP]</p>	MP1a Compressive Sensing	MP2a Source Localization in Distributed Sensor Arrays	MP3a Large-Scale MIMO Systems	MP4a Cognitive Radio Networks	MP5a Image and Video Coding	MP6a Computer Arithmetic	MP7a Medical Image Analysis	MP8a (Poster) 1:30-3:00 8a1 MIMO Comms and Signal Processing I
								8a2 Signal Processing and Adaptive Systems I
	MP1b Signal Processing and Learning in Complex Systems	MP2b Network Beamforming	MP3b Coordinated Multipoint	MP4b Machine-to- Machine Communications and Networks	MP5b Convex Optimization in Image and Video Analysis	MP6b Reconfigurable Architectures, Many-Core, Multi-Core and SoC	MP7b Biological Modeling and Signal Analysis	No poster session 3:30 – 5:00
<p>TUESDAY AM 8:15-9:55 &amp; 10:15-11:55 [TA]</p>	TA1a MIMO in Optical Communications	TA2a Game Theory in Communications	TA3a Multiuser and Massive MIMO	TA4a Social Networks	TA5a 3D Video Processing	TA6a Low Power I	TA7a Biological Networks and Machine Learning	TA8a (Poster) 8:15-9:55 8a1 Array Signal Proc. II
								8a2 Signal Processing and Adaptive Systems II
	TA1b Wireless Video Transmission Systems	TA2b Coding Theory for the Next- Generation Storage Systems	TA3b Compressive Estimation	TA4b Signal Processing for Cyber-Security and Privacy in Networks	TA5b Computer Arithmetic Accelerators for Signal Processing	TA6b Low Power II	TA7b Sequence and Genome Analysis	TA8b (Poster) 10:15-12:00 8b1 Comms Systems II
								8b2 MIMO Comms and Signal Processing II 8b3 Arch. & Implement. of Signal Proc. Systems
<p>TUESDAY PM 1:30-3:10 &amp; 3:30-5:10 [TP]</p>	TP1a Network Optimization	TP2a Consensus Based Algorithms	TP3a Information Theoretic Signal Processing	TP4a Decoding and Detection	TP5a Design Methodologies and Architectures for Communications	TP6a Wireless Full Duplex	TP7a MIMO Radar and Waveform Design	TP8a (Poster) 1:30-3:00 8a1 Relay Networks
								8a2 Sensor and Interference Networks
	TP1b Distributed Signal Processing	TP2b Cooperative Adaptation and Learning	TP3b Underwater Communications	TP4b Smart Grid Communications and Networks	TP5b Interference Alignment	TP6b Biological Image Analysis	TP7b Speech Processing and Speech Recognition	8a3 Design Methodology & Computer Arithmetic
								TP8b (Poster) 3:30-5:00 8b1 Speech, Image, and Video Processing 8b2 Biomedical Signal and Image Processing
<p>WED. AM 8:15-9:55 &amp; 10:15-11:55 [WA]</p>	WA1a Feedback and Cooperation	WA2a Distributed Algorithms for Wireless Networks	WA3a Adaptive Signal Processing	WA4a Interference and Cognition	WA5a Applications of Video Processing	WA6a CSI Feedback	WA7a Applications of Array Processing	WA-8 (Tutorial) Coding Methods for Emerging Storage Systems
	WA1b Security	WA2b Topics in Wireless Networking	WA3b Compressive Signal Processing	WA4b OFDM(A)	WA5b Image and Video Classification	WA6b Beamforming and Relaying	WA7b DOA Estimation	