SUN PM	WELCOMING RECEPTION AT ASILOMAR 7:00-900 PM							
MON AM [MA1a]	CONFERENCE OPENING & PLENARY SESSION Plenary Speaker – Dr. Kyran Daniel John Mish Why Structural Health Monitoring Needs Signal Processing Researchers							
MON-AM 10:15- 12:10 [MAb]	Capacity of Ad Hoc Networks	MIMO Radar	Temporal Analysis and Mining in Multimedia	Advances in Medical Imaging	DSP Architectures and Implementations	MIMO Ad Hoc Networks	Adaptive Systems for Communications	(no session scheduled in this time)
MON PM 1:30-5:10 [ <b>MP</b> ]	Functional Imaging  Advanced Optical Techniques for Biology	Multi-user Information Theory	Adaptive Filters	Sensor Networks	Computer Arithmetic	Multi-user MIMO Methods	Image and Video Processing	Poster Sessions 1:30-3:00  8a1- Performance Analysis for Communications 8a2-Stat. Signal Proc. & Appl. I  Poster Sessions 3:30-5:00  8b1-Biometrics and Security in Image Processing 8b2-Wireless Networks
TUE AM 8:15-12:10 [TA]	Active Sensing and Waveform Diversity	MIMO Scheduling	Computer-aided Diagnosis	Applications of Multi-rate DSP	VLSI Digital Signal Processing	MIMO Channel Modeling	Models for Image and Video Processing	Poster Sessions 8:30-10:00  8a1-Adaptive Systems and Algorithms 8a2- Video Coding and Analysis 8a3-Speech and Audio Processing Poster Sessions- 10:30-12:00 8b1-DSP Applications and Systems 8b2-Stat. Signal Proc. & Appl. II 8b3-Space-Time Coding
TUE PM 1:30-5:10 [ <b>TP</b> ]	Topics in Speech Processing for Next Generation Systems	Resource Allocation in Networks	Sparse Adaptive Systems  Blind Source Separation	Detection and Estimation	Integrated Algorithms and Architectures	MIMO Systems with Limited Feedback	Advanced Beamforming in Medical Imaging Remote Sensing	Poster Sessions 1:30-3:00  8a1- MIMO Systems  8a2-Numerical Processing  Poster Session 3:30-5:00  8b1-OFDM  8b2-Biomedical Applications
WED AM 8:30-12:10 [WA]	Geospatial Image Processing  Super- resolution Image and Video Enhancement	Distributed Optimization in Wireless Communications  Emerging Applications of Communication Theory	Clinical and Pharmaceutical Imaging  Biomedical Signal and Image Processing	Nonlinear Filtering and Target Tracking	Reconfigurable Computing Low Power Techniques	MIMO Equalization	Audio Coding and Processing Wireless Networks	Poster Sessions- 8:30-10:00  8a1-Coding, Decoding, and Receiver Design  8a2-Array Signal Processing  No poster sessions scheduled 10:30-12:00