

# 2001 Asilomar Conference Program

	1	2	3	4	5	6	7	8
								<b>Poster Sessions</b>
<b>MA</b>	Optical Communications Maite Brandt-Pearce	Applications of Adaptive Signal Processing Majid Ahmadi	Field Programmable DSP Arrays Chris Dick	Automatic Target Recognition and Tracking William Sander	Synthetic Aperture Radar Charles Jakowatz	Design for Low Power David Martinaz	Arithmetic for DSP Graham Julien	<b>8B</b> Video Coding and Compression Moon Gi Kang
<b>MP</b>	Space-Time Coding Maresh K. Varanasi	Concatenated Codes and Iterative Decoding Richard D. Wesel	Adaptive Techniques in Image Processing Marios S. Pattichis	Image Reconstruction and Enhancement Yibin Zheng	Methods for CDMA Michael Zoltowski	DSP Models of Computations to Programmable and Reconfigurable Ed Deprettere	Student Paper Contest Ken Jenkins	<b>8A</b> Filter Design, Filterbanks, and Wavelets Todd McWhorter
								<b>8B</b> Adaptive Communications and Arrays Robert Ives
<b>TA</b>	Challenges in Broadband Wireless Communications Mohsen Kavehrad	Signal Representations and Spectral Analysis Techniques Ralph Hippenstiel	Adaptive Signal Processing in Communications I Howard Fan	Image Coding and Transmission Amy Bell	Biomedical Signal Processing Neeraj Magotra	Computer Arithmetic Earl Swartzlander, Jr.	Cyclostationary Signal Processing Antonio Napolitano	<b>8A</b> Wireless Communications and Signal Processing Venkatesh Vardde
								<b>8B</b> Algorithms for MIMO Links Xiang-Gen Xia
<b>TP</b>	Modulation and Detection Techniques Keith M. Chugg	Signal Detection and Classification Bart F. Rice	Adaptive Communications and Arrays Michael Zatman	Image Segmentation and Frequency Domain Processing Joseph P. Havicek	Multiple User/Multiple Access Techniques Maresh K. Varanasi	DSP Architectures Keshab K. Parhi	Hyperspectral Processing and Multisensor or Data Fusion Peter Soliz	<b>8A</b> Computer Arithmetic Implementations and FPGA Designs Edwin de Angel
								<b>8B</b> Radar and Sonar Processing Benjamin C. Flores
<b>WA</b>	Equalization and Synchronization Techniques Jan Li	Higher-Order Statistical Signal Processing for Communications Max Martone	Adaptive Signal Processing in Communications II Ronald Ilitis and John Shynk	Speech Coding and Processing Walter Andrews	Wireless Systems Girdhar D. Mandyam	Special Arithmetic Techniques Neil Burgess	Biomedical Imaging Jack Knight-Scott	<b>8A</b> Advanced Modulation and Channel Estimation Scott Beaver