1999 Asilomar Conference Program

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1	2	3	4	5	6	7	8
							Poster Sessions
1B The Bootstrap and its Applications in Signal Processing Abdelhak M. Zoubir	2B Communications Over Time-Variant Channels Rick Wesel	3B Image Segmentation	4B MIMO System Identification and Equalization Athina Petropulu	58 Large Adaptive Arrays Michael Zatman	6B Low-Power/High-Speed Algorithms and Architectures for Adaptive Filtering Naresh Shanbhag	7B Implementation of SDP on Programmable Processors Ed Deprettre	8B Wireless Systems
Signal Processing Techniques for Multi- User/Multi-Rate Communications Systems Naofal Al-Dhahir	Signal and Array Processing in Multiplicative Environments Olivier Besson	Channel and Signal Parameter Estimation J. Drake	Robust Multimedia Transmission Kannan Ramchandran	Design for Low Power Luke Seed	Multi-Sensor Data Fusion: The pressing Need for the Application of Advanced Signal Processing Techniques and Approaches	Fæt Algorithms in Signal Processing Shiv Chandraseka	8A Transform Domain Signal Processing Ralph Hippenstiel
					Sean Midwood		8B Adaptive Techniques in Equalization and Beamforming
FPGAs for DSP	2A Blind Source and Signal	Advanced Algorithms	Signal Structure,	Multimedia Signal	Rapid Design	Adaptive Algorithms	I. Proudler 8A Radar and Sonar
Chris Dick	Separation for High Performance Adaptive Filter B. Friedlander Applications	Classification and Detection	Processing T. Parks	Approaches for DSP Roger Woods	K. Jenkins	M. Farques	
	2B Space-Time Processing in Communications B.L. Hughes	Robert A. Soni	A. N. Wilson				8B Adaptive Filtering Applications and Methods for CDMA
	2 in the groot						V. DeBrunner
Information Filtering Jose Principe	Signal Processing for Communications James A. Ritcey	3A Signal Characterization and Representation R. Kumaresan	Techniques for Frequency Estimation and Spectral Analysis	5A Channel Estimation in Fading Ali Sayed	Image Coding TBD	7A High Performance Multiplier Design TBD	8A Image Enhancement and Classification M. Matthews
		3B Equalization and Interference Cancellation in	P. Stoica 4B Algorithms for Audio Coding and Processing	58 Channel Estimation L. Scharf		7B Automatic Target Recognition Theory	8B Special Arithmetic Techniques
		Communications	K. C. Chung	E. Sonor		Randolph L. Moses	N. Burgess
Implementation of Adaptive Filters	Video Signal Processing Zixiang Xiong	M. Moonen Computer Arithmetic Michael Schulte	Multimedia Security and Watermarking	Antenna Arrays for Communication Systems	CDMA Interference Cancellation	Sub-Band and Wavelet Filters	8A Turbo Codes and Channel Simulation
Richard Walke	Zixiang Along	Michael Schulle	B. Liu	R. S. Blum	B. L. Hughes	F. Harris	J. Cavallaro