## ADVANCED CONFERENCE REGISTRATION FORM THIRTY-FOURTH ASILOMAR CONFERENCE ON SIGNALS, SYSTEMS AND COMPUTERS Oct. 29 - Nov. 1, 2000

Last Name:	First Name:	Middle Initial
Mailing Address:		
City / State / Zip / Country:		
Business Phone:	Fax:	

E-mail:

CONFERENCE REGISTRATION FEES			Advance rate; Must be postmarked by 9/30/00		On-site, or postmarked after 9/30/00	
			Each	Total (Qty*Each)	Each	Total (Qty*Each)
General participants <sup>1</sup>	Staying at the Asilomar Conference Center Hotel <sup>5</sup>		\$150.00	\$	\$200.00	\$
	Not Staying at the Asilomar Conference Center Hotel		\$300.00	\$	\$350.00	\$
Students <sup>1</sup>	Staying at the Asilomar Conference Center Hotel <sup>5</sup>		\$70.00	\$	\$120.00	\$
	Not Staying at the Asilomar Conference Center Hotel		\$140.00	\$	\$190.00	\$
Additional CD-ROM	CD-ROM		\$30.00	\$	\$30.00	\$
Hard-copy proceeding <sup>2</sup>	Mail to US or Canada		\$60.00	\$	\$60.00	\$
	Int. Surface Mail		\$80.00	\$	\$80.00	\$
2-day meal ticket <sup>3</sup>			\$57.00	\$	\$57.00	\$
TOTAL PAYMENT⁴	(\$USD)					

- 1) One CD-ROM is included in the conference registration fee; Student registrations must attach a proof of current student status to this registration form.
- 2) Hard-copy proceedings need to be purchased separately and will available on a first-come first-serve basis.
- 3) If you are not staying on the Conference Grounds, a two-day meal ticket may be purchased. A restricted number of individual meal tickets will be available at the registration desk during the Conference.
- 4) Please remit in U.S. Dollars (NO CREDIT CARDS OR PURCHASE ORDERS ACCEPTED). Only checks drawn on US banks will be accepted. You may use US bank drafts, money orders or traveler's checks.
- 5) Reduced registration fees are offered to participants staying at the Asilomar Conference Center only (see hotel registration form for details).

CONFERENCE REGISTRATION PAYMENT									
Method of payment (Select one): Ch	neck; Money Order;	Traveler's Check;Bank Draft;Cash							
Make	Make checks payable to: SS and C Conference Corporation								
	·	•							
Mailing Address: Asilomar Conference	Registration	For questions regarding the conference registration,							
ECE Department, Co	de EC/Fa	contact: Ms. Sue Netzorg, Conference Registrar,							
833 Dyer Rd, Rm 437	·	(831) 656-2082							
Naval Postgraduate S	School	e-mail:snetzorg@nps.navy.mil (e-mail preferred).							
Monterey, CA 93943-									

Conference No: 269402

## ASILOMAR CONFERENCE CENTER LODGING/MEALS REGISTRATION FORM THIRTY-FOURTH ASILOMAR CONFERENCE ON SIGNALS, SYSTEMS AND COMPUTERS Oct. 29 - Nov. 01, 2000

				00t. 20 11	OV. OI, 2000				
ast Name:				First Nam	ne:				
ailing Address:									
ity / State / Zip /	Cour	ntry:							
				Fax:					
			Date of A	rrival: 🔲 Oct 29 <sup>th</sup> .	Oct 30th	☐ Oct. 31 <sup>s</sup>	t.		
lease note:	2)	accompanied by There is a limited registration prior	spouse, do d number o rity is given	erson, including housing, a puble the rate. f rooms in each category, to 3 night registrants on a available for the night of l	and we cannot gu	arantee room ava	ilability in all categor	ries. In addition, I	
		<u>Note:</u> Single is not		night the night of Monday, Oct. 30 <sup>th</sup>	Two	Two nights		Three nights	
		Deluxe re	oom	Historic room	Deluxe room	Historic room	Deluxe room	Historic room	
SINGLE		\$150.0	00	\$125.00	\$280.00	\$220.00	\$400.00	\$320.00	
DOUBLE		\$100.0	00	\$90.00	\$180.00	\$160.00	\$250.00	\$225.00	
Please assig Accompanie	n a ro	ommate (will b pouse? □ Yes	nmate's reg be with roo s, Spouse	istration must be received mmate of the same sex s Name:	∢only): Male □	Female 🗆		_	
_				vening (See Note 5); n				<del></del>	
			s registra	tion, you acknowledge of Payment ( <i>Note:</i> Pur	e having read no	otes 1-9 on the	back of this form	<u>.                                    </u>	
Check Money or	der		Cr	edit Card <i>(only VISA, M</i> ISA; MC;	lasterCard, or An				
	Made payable to the order of:		CC number:Expiration Date:						
Asilomar Co	onfere	nce Center	Cardholder's name:						
			Cardhold	ler's signature:					
	Р	<b>Maili</b> Asilomar C .O. Box 537, P		: Center,	Will	be accepted wi	registrations: th credit card pa 831) 642-4261	yment only.	

P.O. Box 537, Pacific Grove, CA 93950 Attn: Betty Forbes or Pat Kauffman, Phone: (831) 642-4218/4219

## IMPORTANT NOTES, PLEASE READ CAREFULLY

- 1. **CANCELLATION POLICY:** Cancellations are subject to \$25.00 cancellation fee. Cancellation notice after 9/1/00 is subject to forfeiture of all fees if space is not sold. In case of cancellation on day of arrival or early departure, all fees forfeited.
- 2. All sleeping and meeting rooms are non smoking. **Note: there are no TV's or phones in sleeping accommodations**. In-house and public phones available throughout the Grounds.
- 3. Checks drawn on any non-US banks MUST include a \$25.00 processing fee. Any additional processing charge is the conferee's responsibility.
- 4. Meal Service is "American Plan", i.e., dinner each night you are staying at Asilomar except Monday, and breakfast and lunch the following day. However, special arrangements may be made for those who wish to eat at Asilomar on Monday evening. Please, indicate whether you would be interested in eating at Asilomar on Monday night by checking the appropriate box on this form.
- 5. The conference is charged 3 full days for all rooms, hence priority to room assignments will be given to 3-day registrants.
- 6. Check-in for rooms at the conference desk is 3pm. Check-out time is 12 noon.
- 7. For infants 2 and under crib use is not charged. Children under 18 allowed in the room at reduced rate (call Asilomar for information).
- 8. On Sunday night the conference will host a welcoming reception from 7:30pm to 9pm. Location to be announced in the final program.
- 9. Monday night a no-host cocktail party will be held at the Officer's and Faculty Club of the Naval Post-graduate School in lieu of dinner at the Asilomar. Hors d'oeuvres will be served.

## **2000 Asilomar Conference Program**

	1	2	3	4	5	6	7	8
								Poster
MA	<b>1B</b> Synthetic Aperture Radar	2B Adaptive Array Processing in the Presence of Motion	<b>3B</b> Object-Based Image and Video Coding	<b>4B</b> DSP Implementations of Programmable Devices	<b>5B</b> Transmit Diversity Techniques I	<b>6B</b> Special Arithmetic Techniques	<b>7B</b> OFDM – Othogonal- frequency Domain Modulation	Sessions 8B Spectral and Hyperspectral Processing and Data
	Charles Jakowatz	Michæl Zatman	Til Aach	Ed Deprettere	Marc Goldburg	Neil Burgess,	Wade Lowdermilk	Fusion Randy Roberts
MP	1A Synthetic Aperture Radar – II Charles Jakowatz	2A Adaptive Array Processing in the Presence of Motion	Biomedical Processing	Field Programmable DSP Arrays	Application of Invariance in Signal Processing	Special Arithmetic Techniques – II	PDE's and Diffusion for Signal Processing	8A Space Time Processing Garret Okamoto
	1B Synchronization Techniques Fred Harris	Michael Zatman <b>2B</b> Transmit Diversity Techniques – II Marc Goldburg	Arye Nehorai	Chris Dick	Mike Clark	Neil Burgess	Anthony Yezzi	8B  Advanced Tech. for Direction Finding and Position Location Sys. Mark Kahn
TA	Space-Time Adaptive Processing and Sonar John Taque	Space-Time Coding  Naofal Al-Dhahir	Smart Antennas for MIMO Links	Adaptive Filtering Applications and Methods for CDMA Victor DeBrunner	Signal Structure, Clæsification and Detection Michæl Ready	Computer Arithmetic, Part I	Image Segmentation and Texture Processing Joseph Havlicek	<b>8A</b> Blind Source and Signal Separation Ben Friedlander
	TOTAL TAGUE	residi / i Shanii	Build Goodell	VIGOLES BIGHTS	Michael	World Condito	оосругания	<b>8B</b> Image Coding and Transmission Mita Desai
	Radar Processing	Signal Separation Techniques for Multiuser	Higher-Order Statistics and Signal Classification	Signal Processing in Wireless Networks	Signal Processing Techniques for Multiuser/Multirate	Computer Arithmetic, Part II	Video Coding and Transmission	<b>8A</b> Blind Source and Signal Separation
TP	John A. Tague	Communications Upamanyu Madhow	Chad Spooner	Lang Tong	Communications Naofal Al-Dhahir	Earl Swartzlander	Aggelos Katsaggelos	Matt Bromberg  8B  Algorithms for Audio Coding and Speech Processing
								Keith Teague <b>8A</b>
WA	Automatic Target Recognition	Blind and Nonblind Techniques for MIMO Channel Estimation	Smart Airlinks	Digital Filters	DSP Programming and Implementation Techniques	Design for Low Power	Signal/Image Enhancement	Adaptive Techniques in Equalization and Beamforming
	Randolph Moses	Yingbo Hua	Andrea Goldsmith	Claude Lindquist	Stephan Wilson	David Martinez	Til Aach	Alan Lindsey <b>8B</b> Data Security and Watermarks
								Min-You Wu