### ICASSP-99 REGISTRATION FORM

1999 INTERNATIONAL CONFERENCE ON ACOUSTICS, SPEECH, AND SIGNAL PROCESSING • IEEE SIGNAL PROCESSING SOCIETY

The Civic Plaza/Hyatt Regency • Phoenix, Arizona, USA • March 15-19, 1999

Online Registration Form is available at http://icassp99.asu.edu/					
Personal Information  Please fill out and fax or mail one form per attendee, and please, PRINT CLEARLY					
First (Personal) Name Middle					
Last (Family) Name	,				
Name on Badge					
Affiliation ,					
Mailing Address					
City / State / Zip / /					
Country					
Phone ( ) Fax ( )					
E-mail					
IEEE Membership Status: O Member O Student Member O Student Non-Member					
Member number  Please attach proof of your student status (a copy of your valid student ID or a letter					
from your department chair is required)					
Tutorials-March 15th  Please see tutorial information page for tutorial titles; circle numbers below.					
Morning Tutorial 8:30-11:30 AM Afternoon Tutorial 1:30-4:30 PM					
Circle Selection: 1 2 3 4 5 Circle Selection: 6 7 8 9 10					
Registration Fee Schedule Avoid the higher on-site registration fee: be sure to register before January 15!					
Togoth of the sound of the sign of the sig					
		Qty	Advance	On-site, or	
			Sept. 15 - Jan 15	after Jan. 15	
All technical sessions,	IEEE Member		\$440 USD	\$500 USD	
receptions, coffee breaks,	Non-Member		\$590 USD	\$680 USD	
exhibits, and 1 copy of the	Student Member		\$100 USD	\$110 USD	
CD <sup>1, 2</sup>	Student Non-Member		\$140 USD	\$150 USD	
Banquet at Rawhide <sup>2</sup>	Banquet		\$70 USD	\$70 USD	
Thur., March 18th.	Vegetarian		\$70 USD	\$70 USD	
Proceedings 2	Pick up on site		\$100 USD	\$100 USD	
Proceedings shipped prior	Mail to US or Canada		\$120 USD	\$120 USD	
to the conference <sup>2, 3</sup>	Intl. Surface Mail		\$120 USD	\$120 USD	
	Intl. Air Mail		\$170 USD	\$170 USD	
Additional CD-ROM <sup>1</sup>	CD-ROM		\$35 USD	\$35 USD	
Women in Signal Processing	Regular		\$30 USD	\$30 USD	
Luncheon <sup>2</sup> Wed., March 17th.	Student		\$20 USD	\$20 USD	
Tutorials with registration	One Tutorial		\$150 USD	\$175 USD	
Regular Rate	Two Tutorials		\$275 USD	\$300 USD	
Tutorials with registration	One Tutorial		\$100 USD	\$125 USD	
Student Rate	Two Tutorials		\$175 USD	\$200 USD	
Tutorials without registration	One Tutorial		\$275 USD	\$300 USD	
Tutorial Only Rate	Two Tutorials		\$475 USD	\$500 USD	
TOTAL PAYMENT (\$ USD)					
1) One CD-ROM (delivered on site) is included in the conference registration fee. 2) The regular registration fee does not include the tutorials, a hard-copy of the proceedings, the luncheon, or the banquet. 3) Delivery before the conference is not guaranteed.					
Registration Fee Payment  Please include your payment with the registration form.					
Registrations made by fax must be paid by credit card.					
No wire transfers or invoices will be accepted. Each attendee must register separately. Attendees not using credit cards must forward a check or money order payable to ICASSP-99 and drawn on a US bank or a US branch of a foreign bank for the total amount in USD. Refund policy: processing fee \$50 before January 10, 1999; no refund after January 10, 1999.					
Method of payment (select one)	O Credit Card O	Check	O Money order	O Cash (on-site only)	
Credit card type (select one)		Visa	O American Express	, , , , , , , , , , , , , , , , , , , ,	
Check / Card number			Expiration Date	/ /	
Cardholder's name			тариацоп гласе		
Cardholder's signature					
Mailing Address Conference Management Services Phone (409) 693-6000					

3109 Westchester Avenue

College Station, TX 77845-7919 USA

(409) 693-6600

mercer@conf-mgmt.com

Fax

e-mail

## **ICASSP-99 Tutorials**

# 1999 IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP)

March 15-19, 1999, Civic Plaza - Phoenix, Arizona, USA

### Tutorials will be held Monday, March 15, 1999

Morning Tutorials 8:30-11:30 AM

1. DSP and MATLAB,

James H. McClellan and Ronald W. Schafer, Georgia Institute of Technology,

2. Practical Blind Demodulation: Theory and Design,

John R. Treichler and C. Richard Johnson, Applied Signal Technology and Cornell University

3. Acoustic Echo and Noise Control,

Eberhard Hänsler, Darmstadt University of Technology

4. Coding and Compression of Text, Waveforms, and Images,

Samuel D. Stearns and Neeraj Magotra, University of New Mexico

5. Robust Estimation with Applications to Signal Processing and Communications,

Babak Hassibi and Thomas Kailath, Stanford University

Afternoon Tutorials 1:30-4:30 PM

6. Subspace Based Methods for System Identification,

Bart De Moor and Peter Van Overschee, Katholieke Universiteit Leuven

7. Digital Subscriber Lines: Simulation Techniques and Standard Development,

Walter Y. Chen, Motorola

8. Automatic Signal Classification,

Bart Rice and Andreas Polydoros, Lockheed Martin Technical Operations and University of Southern California

9. Robust Automatic Speech Recognition for Unknown Environment Compensation,

Jean-Claude Junqua, Speech Technology Laboratory

10. The Bootstrap: A Powerful Tool for Statistical Signal Processing with Small Sample Sets,

Abdelhak M. Zoubir, Queensland University of Technology

#### Early Registration Deadline January 15, 1999

For more details on the rest of the ICASSP-99 program, exhibits, sponsorship packages, and visit:

http://icassp99.asu.edu/

Conference Chairs: Andreas Spanias and Douglas Cochran (both with Arizona State University)

Conference Manager: Billene Mercer, CMS, Email: icassp99@conf-mgmt.com