## **CONFERENCE REGISTRATION FORM**

First name   _   _   _   _   _		_  La	st name			_ _ _ _		
Title								
Address								
City								
Telephone								
E-mail								
L-man								
Rate Schedule (Indicate selections on Reverse Side)								
ICSE 97	MEMBER Before Af 4/18 4/1	ter	*	NONM Before 4/18	EMBER R. After 4/18	ATES	STUDENT R	ATE (see below)
Sun. Tutorial — Full or 2-Half Day		350 \$_		\$350	\$400	\$	\$150	\$
Sun Tutorial — 1 Half Day		250 \$_		\$250	\$300	\$	\$100	\$
Mon. Tutorial — Full or 2-Half Day		350   \$_ 250   \$		\$350 \$350	\$400	\$ \$	\$150 \$100	\$ \$
Mon. Tutorial — 1 Half Day Conference		250   \$_ 465   \$		\$250 \$485	\$300 \$580	\$	\$100 \$150	\$
Conference 1-Day		225 \$_		\$225	\$225	\$	\$150	\$
☐ Tues. ☐ Wed. ☐ Thurs. Exhibits	\$15	\$15 \$		\$15	\$15	\$	\$15	\$
				7.7	*	·	***	·
Invitation-Only Works IWSEE4		\$85 \$		\$85	\$85	\$	\$85	\$
All others		120 \$_		\$120	\$120	\$	\$100	\$
Symposium on Softw	are Reu	_  se-97						
SSR-97 Conference		300 \$		\$300	\$325	\$	\$150/175 late	\$
SSR-97 Tutorial AM or PM		150 \$_		\$150	\$180	\$	\$100/130 late	
SSR-97 Tutorial AM and PM	\$195 \$2	225 \$_		\$225	\$270	\$	\$150/195 late	\$
PDSE-97	\$160 \$	180 \$_		\$160	\$180	\$	\$160/180 late	\$
SCM-7 Conference	\$200 \$2	200 \$_		\$250	\$250	\$	\$200	\$
					Total	amount e	nclosed	
<ul> <li>ACM, ACM/SIGSOFT, or IEEE membership number must be included for member rates. Full-time students must have proof of eligibility at registration. Conference fee includes technical conference proceedings, and admission to sessions, exhibits, receptions, and coffee breaks.</li> </ul>								
<b>Payment Options</b> Please return this two-page form with full payment or a copy of your PO or it cannot be processed. Mail or Fax your registration form with credit card payment. Fees are payable to ICSE 97 by check, American Express, Visa or MasterCard. (Please note that POs received but not paid by the early registration deadline do not qualify for the early registration discount.)								
Please make all checks payable in U.S. dollars to ICSE 97			☐ MasterCard ☐ Visa ☐ American Express					
and mail to:			□ Governm	ent PO (1	please note charges v	vill appear on your	bill as Nth Degree)	
ICSE 97 c/o Nth Degree				PRINT NA	ME OF	CARDHOLD	ER	
Chiswick Park, 490 Boston Post Road								
Sudbury, MA 01776 USA • FAX: +1-508-440-8931								
For More Information,			CARD NU	MBER				
call +1-800-932-6663 x 1230 (in U.S. or Canada only) or +1-508-443-3330 x1230				_		E X P.	DATE/	
Cancellation policy: Confirmed registrants who cannot attend and who do				SIGNATURE				
not send a substitute, are entitled to a refund of paid fees (less a \$50 processing charge) if a request is received in writing on or before April 18, 1997. Registrants are liable for their full fees after that date. All ICSE-97 attendees registered before April 18, 1997 will receive confirmation and preliminary registration materials by mail.				CARDHOLDER ADDRESS				

## **CONFERENCE REGISTRATION FORM** • page 2

	DM			
Tutorials  Saturday, May 17, 1997  SSR HALF DAY TUTORIALS  AM  ☐ (SSR-T1) Generative Reuse: A Survey of Tools and Processes ☐ (SSR-T2) Designing High-Performance Reusable Code	PM  ☐ (3A) Rigorous Requirements for Real- Time Systems Evolution and Application of the SCR Method ☐ (3B) Software and Business Process Technology ☐ (3C) An Introduction to OMG/CORBA	Workshops (by Invitation only) You need to receive an invitation letter from the conference chair/organizers to register for the following workshops. Please see pages 4–5 of the Advance Program for information.  Saturday, May 17  Migration Strategies for Legacy Systems Living With Inconsistency 2nd ISEW Cleanroom Workshop  Sunday, May 18  Process Modeling and Empirical Studies of Software Evolution  Monday, May 19  Software Engineering on the World Wide Web Doctoral Consortium  Friday, May 23		
<ul> <li>□ (SSR-T3) Extending the Software         Process to Include Reuse</li> <li>□ (SSR-T4) Requirements-driven Software         Reusability         PM         □ (SSR-T5) Software System Generators,             Architectures, and Reuse         □ (SSR-T6) Design Dilemmas That             Impede Construction of High-Quality             Components         □ (SSR-T7) Software Reuse Metrics,             Reusability Metrics, and Economic             Models</li> </ul>	Monday, May 19, 1997  FULL DAY TUTORIALS  ☐ (4A) The Experience Factory: How to Build and Run One ☐ (4B) The Personal Process in Software Engineering ☐ (4C) Making Requirements Measurable ☐ (4D) Defining Families: The Commonality Analysis ☐ (4E) Evaluating Software Technology  HALF DAY TUTORIALS (You may select one at half-day rate or two at full-day rate)			
<ul> <li>□ (SSR-T8) Software Reuse with Java</li> <li>Sunday, May 18, 1997</li> <li>FULL DAY TUTORIALS</li> <li>□ (1A) The SEI's Capability Maturity Model and Software Process Improvement</li> <li>□ (1B) A Realistic, Commercially Robust Process for the Development of Object-Oriented Software Systems</li> <li>□ (1C) Software-Reliability-Engineered Testing (SRET) Practice</li> <li>□ (1D) Java: A Language for Software</li> </ul>	AM  ☐ (5A) A Survey of Object-Oriented Analysis and Design Methods ☐ (5B) Simplifying the Evolution of Java Programs ☐ (5C) A Primer on Empirical Studies	☐ Fourth International Workshop on Software Engineering Education  Co-Located Symposia		
	<ul> <li>□ (5D) Reverse Engineering Strategies for Software Migration</li> <li>□ (5E) Tailoring the CMM for Small Businesses, Small Organizations and Small Projects</li> <li>PM</li> </ul>	Please see pages 4–5 for information.  Saturday, May 17–Sunday, May 18  □ 2nd IFIP International Workshop on Software Engineering for Parallel and Distributed Systems (PDSE-97)		
Engineering  HALF DAY TUTORIALS (You may select one at half-day rate or two at full-day rate)  AM  (2A) Software Interoperability: Principles and Practice (2B) Distributed Software Architectures (2C) Effective Use of COTS Software in Long-Lived Systems	<ul> <li>□ (6A) Design Patterns for Object-Oriented Software Development</li> <li>□ (6B) Formal Methods for Broadband and Multimedia Systems</li> <li>□ (6C) Software Engineering Data Analysis Techniques</li> <li>□ (6D) Comprehension and Evolution of Legacy Software</li> <li>□ (6E) European/American Software Process Maturity Models/Assessments</li> </ul>	Sunday, May 18-Monday, May 19  ☐ 7th Int. Workshop on Software Configuration Management (SCM-7) ☐ 1997 Symposium on Software Reuse (SSR)  Special Needs Do you have any special needs? Please specify:		
Accommodations  Sheraton Boston Hotel & Towers, 3 Tel: +1-800-325-3535 or +1-617-2  Cancellations will be accepted u Single (one person): \$160 • Double (to  To receive these rates, you must in ing the ICSE Conference. These  To obtain discounted airfares, call America	36-2000 • Fax: +1-617-236-6061 b until 48 hours prior to arrival. wo persons): \$175 • Government: \$105  form the hotel that you are attend- rates good until April 18, 1997			
Star File #\$1257MJ; or Canadian Airlines				