Fourth International Conference on the Unified To register, please fax or mail this form with payment by Monday, 10 September to: Registration forms without payment will not be accepted. Modeling Language IEEE Computer Society UML 2001 Registration

Questions about this form, please call +1-202-371-0101 Sorry – No Phone Registrations

Dept 6006 Washington, DC 20042-6006 Fax +1-2-2-728-0884

Please Print Cleary:			1 dx · 1-2-2-7	20-0004
Name: Mr. Ms. Dr. Prof.	Last/Family	First	Λ	MI Badge Name
Organization:	g/e-mail address, phone and fa	ax number on the attende	ee list □ a mailing lis	st.
Address/Mailstop:				
City/State/Zip/Country:				
Phone Number:	Fax Number:		E-mail:	
IEEE/IEEE Computer Society Member Nu	mber:			
Full-time student certification (have advisor	or sign):			
Please advise us if you have any special r	• /	Audio V	isual Ue	getarian
UML TECHICAL PROGRAM REproceedings, conference coffee break, conference (received by 10 September 2015)	nference lunch, conference	e reception, and conference Late/Onsite (received aft	banquet.) er 10 September)	sions, conference
☐ Member: U.S. \$450 ☐ Nonmember: U.S. \$575 ☐ Full-time student: U.S. \$150		_	S. \$550 S. \$695 S. \$190	
TUTORIALS/WORKSHOPS (Com Workshop fees are PER workshop.)	plete Tutorial and Worksho	op information is presented	on page 2. Tutorial fe	es are PER tutorial.
Tutorial Registration Adv	Full-Day Tutorial Fees vance Late/Onsite		If Day Tutorial Fees ance Late	e
_	S. \$220 U.S. \$250 S. \$270 U.S. \$310		\$120 U.S. \$ \$170 U.S. \$	
☐ T1 – Monday (full day) ☐ T4 – Tues AM ☐ T5 –Tues AM	☐ T2 – Mon AM ☐ T6 – Tues AM	☐ T3 – Mon PM ☐ T7 – Tues PM	☐ T8 – Tues PM	☐ T9 – Tues PM
Workshop Registration (Workshops are	full day)			
☐ W1 – Monday ☐ W2 – Mo	onday 🔲 W3 -	– Monday 🔲 V	/4 – Tuesday	☐ W5 – Tuesday
Advance (received by 10 September) Member (attending technical program): Nonmember (attending technical program) Member (NOT attending technical program) Nonmember (NOT attending technical program)	am): U.S. \$160 ram): US. \$260	Late/Onsite (received a Member (attending te Nonmember (attendin Member (NOT attendin Nonmember (NOT attendin	chnical program): Lg technical program): ng technical program)	U.S. \$200 : U.S. \$320
Additional Purchase(s):	==:			
Conference Banquet & Reception Ticke		rial/Workshop Reception Ti	cket: U.S. \$20	
	OTAL ENCLOSED:			
□ Personal Check □ Company Check	□VISA □MasterCa	ard □American Expres	s □Diners Club	☐US Govt Purchase Orde
Credit Card/Check Number:			Exp.	Date:

Cardholder Name: _____ Signature: ____ Signature: ____ Please make checks payable to: IEEE COMPUTER SOCIETY. All checks must be in U.S. DOLLARS on draw on U.S. BANKS. Credit card charges will appear on statement as "IEEE Computer Society – Registration." Request for refunds (written) must be received at the above address before 17 September 2001. Refunds are subject to a \$50 processing fee. Wire transfers and/or University checks should be initiated early. Payment must be received by 19 September or you may be required to provide credit card information and pay late fees onsite before attending the conference.

Name:	UML 2001 Registration, Page 2 of 2
(Please retain this page for your information and records - it is not neces	sary to fax this page)

COMPLTE TUTORIAL INFORMATION

Full-Day Tutorial: Fees are per tutorial. All fees are in US Dollars

T1 - Describing Software Architecture with the UML (Monday, 1 October)
Bran Selic (Rational, Canada) & Wojtek Kozaczynski (Rational, USA)

Advance (received by 10 September) Member/Student: \$220US

Late/Onsite (received after 10 September)

Member/Student: \$250US Nonmember: \$310

Half-Day Tutorial: Fees are per tutorial.

Nonmember:

- T2 Designing Concurrent, Distributed, and Real-Time Applications with UML (Monday morning, 1 October)
 Hassan Gomaa (George Mason University, USA)
- T3 A Revolution in UML Tool Use? Tool Adaptation, Extension and Integration using XMI (Monday afternoon, 1 October)
 Perdita Stevens (University of Edinburgh, UK)
- T4 From Requirements to UML Models with Use Case Maps (UCMs) (Tuesday morning, 2 October)

 Daniel Amyot and Gunter Mussbacher (Mitel Networks, Canada)
- T5 Creating Evolvable, Embedded, Time-Critical Systems with UML and MetaH (Tuesday morning, 2 October)
 Bruce Lewis (US Army SED Redstone, USA) and Edward Colbert (Absolute Software, USA)
- T6 Realising MDA: a Precise Meta-Modelling Approach (Tuesday morning, 2 October)

 Tony Clark (King's College, UK), Andy Evans (Univ. of York, UK) and Stuart Kent (Univ. of Canterbury, UK)
- T7 Quality Assurance for UML-based Projects: Process and Techniques (Tuesday afternoon, 2 October)
 Bhuvan Unhelkar (Myriad Solutions, Australia)
- T8 Designing Effective Diagrammatic Languages for Software Engineering (Tuesday afternoon, 2 October)
 Corin Gurr (University of Edinburgh, UK)
- T9 Executable UML (xUML): An Interactive Tutorial (Tuesday afternoon, 2 October) Chris Raistrick (Kennedy-Carter, UK) and Ian Wilkie (Kennedy-Carter, UK)

Advance (received by 10 September)

Late/Onsite (received after 10 September)

Member/Student: U.S. \$120 Nonmember: U.S. \$170 Member/Student: U.S. \$150 Nonmember: U.S. \$210

WORKSHOPS

Full-Day Workshops: Fees are per workshop.

- W1 Agile Modeling (AM) Workshop A Discussion of Principles and Practices and their Application (Monday, 1 October) Scott Ambler (Ambysoft/Ronin Intl., Canada)
- W2 Teaching UML to Non-Technical Staff (Monday, 1 October)
 Ron Suarez (Object Insight, USA) and Christoph Crasemann (IC&C, Germany)
- W3 Practical UML-Based Rigorous Development Methods Countering or Integrating the eXtremists? (Monday, 1 October)
 Andy Evans (University of York, UK), Robert France (Colorado State University, USA), Ana Moreira (Universidade Nova de Lisboa, Portugal) and Bernhard Rumpe (Technische Universitat Munchen, Germany)
- W4 Concurrency Issues in UML (Tuesday, 2 October)

Colin Atkinson (Fraunhofer IESE, Germany), Bruce Douglass (I-Logix, USA), Sébastien Gérard (CEA-LIST, France), Alan Moore (ARTISAN, UK), Ileana Ober (Telelogic, France), Bran Selic (Rational, Canada) and François Terrier (CEA-LIST, France)

W5 - The Constraint Language for UML 2.0 (Tuesday, 2 October)

Tony Clark (King's College, UK), Jos Warmer (Klasse Objekten, Netherlands) and Jonas Hogstrom (Boldsoft, Sweden)

Advance (received by 10 September) Late/Onsite (received after 10 September) U.S. \$130 Member + Conference: Member + Conference: U.S. \$160 Member (workshop only): US. \$260 Member (workshop only): U.S. \$320 Nonmember + Conference: Nonmember + Conference: U.S. \$200 U.S. \$160 Nonmember (workshop only): U.S. \$320 Nonmember (workshop only) U.S. \$400