

Fourth International Conference on the Unified Modeling Language

To register, please fax or mail this form with payment by Monday, 10 September to:
 Registration forms without payment will not be accepted.
 Questions about this form, please call +1-202-371-0101
 Sorry – No Phone Registrations

IEEE Computer Society
 UML 2001 Registration
 Dept 6006
 Washington, DC 20042-6006
 Fax +1-2-2-728-0884

Please Print Clearly:

Name: Mr. Ms. Dr. Prof. _____
Last/Family *First* *MI* *Badge Name*

Organization: _____
 Do not include my name, mailing/e-mail address, phone and fax number on the attendee list a mailing list.

Address/Mailstop: _____

City/State/Zip/Country: _____

Phone Number: _____ Fax Number: _____ E-mail: _____

IEEE/IEEE Computer Society Member Number: _____

Full-time student certification (have advisor sign): _____

Please advise us if you have any special needs: Access Audio Visual Vegetarian Kosher

UML TECHNICAL PROGRAM REGISTRATION: (Registration includes access to all technical program sessions, conference proceedings, conference coffee break, conference lunch, conference reception, and conference banquet.)

Advance (received by 10 September)
 Member: U.S. \$450
 Nonmember: U.S. \$575
 Full-time student: U.S. \$150

Late/Onsite (received after 10 September)
 Member: U.S. \$550
 Nonmember: U.S. \$695
 Full-time student: U.S. \$190

TUTORIALS/WORKSHOPS (Complete Tutorial and Workshop information is presented on page 2. Tutorial fees are PER tutorial. Workshop fees are PER workshop.)

Tutorial Registration

Full-Day Tutorial Fees	
Advance	Late/Onsite
<input type="checkbox"/> Member/Student: U.S. \$220	<input type="checkbox"/> U.S. \$250
<input type="checkbox"/> Nonmember: U.S. \$270	<input type="checkbox"/> U.S. \$310

Half Day Tutorial Fees	
Advance	Late
<input type="checkbox"/> U.S. \$120	<input type="checkbox"/> U.S. \$150
<input type="checkbox"/> U.S. \$170	<input type="checkbox"/> U.S. \$210

- T1 – Monday (full day) T2 – Mon AM T3 – Mon PM
 T4 – Tues AM T5 – Tues AM T6 – Tues AM T7 – Tues PM T8 – Tues PM T9 – Tues PM

Workshop Registration (Workshops are full day)

- W1 – Monday W2 – Monday W3 – Monday W4 – Tuesday W5 – Tuesday

Advance (received by 10 September)

- Member (attending technical program): U.S. \$130
 Nonmember (attending technical program): U.S. \$160
 Member (NOT attending technical program): U.S. \$260
 Nonmember (NOT attending technical program): U.S. \$320

Late/Onsite (received after 10 September)

- Member (attending technical program): U.S. \$160
 Nonmember (attending technical program): U.S. \$200
 Member (NOT attending technical program): U.S. \$320
 Nonmember (NOT attending technical program): U.S. \$400

Additional Purchase(s):

- Conference Banquet & Reception Ticket: U.S. \$50 Tutorial/Workshop Reception Ticket: U.S. \$20

METHOD OF PAYMENT:

TOTAL ENCLOSED: _____

- Personal Check Company Check VISA MasterCard American Express Diners Club US Govt Purchase Order

Credit Card/Check Number: _____ Exp. Date: _____

Cardholder Name: _____ 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: _____

(Please retain this page for your information and records – it is not necessary 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
Nonmember: \$270US

Late/Onsite (received after 10 September)

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

Half-Day Tutorial: Fees are per tutorial.

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)

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

Late/Onsite (received after 10 September)

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)

Member + Conference: U.S. \$130
Member (workshop only): U.S. \$260
Nonmember + Conference: U.S. \$160
Nonmember (workshop only): U.S. \$320

Late/Onsite (received after 10 September)

Member + Conference: U.S. \$160
Member (workshop only): U.S. \$320
Nonmember + Conference: U.S. \$200
Nonmember (workshop only) U.S. \$400