

The 20th International Conference on Software Engineering April 19-25, 1998 Kyoto International Conference Hall, Kyoto, JAPAN http://icse98.aist-nara.ac.jp/

# ICSE 98





	Technical Program							
20 Mon.	TH01: SOFTWARE PATTERNS TH05: DESIGN PATTERNS	TH02: TESTING & ANA	LYSIS	TH03:OBJECTORY PROCESS TH07: C++	TH04: CLEANROOM TH08: SOFTWARE SURGE			
	TH09: REQUIREMENTS TH12: JAVA RECEPTION	TH10: CORBA TH13: DISTRIBUTED S	OFTWAR	TH11: COTS TH14:HYPERMEDIA	TF02: DESIGN BY CONTRA			
22 Wed.	W1: OPENING REMARKS / INVITED PRESENTATION, NO			UMAGAI FORMAL MODELING FORMAL METHODS AND OBJECT ORIENTAT	W2-3: CRITIC TION W3-3: COMF			
23 Thu.	T1: KEYNOTE PRESENTATION, JAMES GOSLING T2-1: INTERNET/MOBILE CODE/SECURITY T3-1: TESTING T4: MOST INFLUENTIAL PAPER FROM ICSE-10 T5-1: LARGE SCALE AND COMPLEX SYSTEM DEVELOPMENT CONFERENCE BANQUET			DETWARE EVOLUTION DIVEL APPROACHES TO DESIGN AND VALID DIMPUTER SUPPORTED COOPERATIVE WOR	<u>'</u>			
24 Fri.	F1: KEYNOTE PRESENTATION, TBD  F2-1: OBJECT-ORIENTED TECHNOLOGY  F3-1: PROJECT AND WORKFLOW MANAGEMENT  F4: CLOSING PANEL / CLOSING REMARKS			F2-2: PROJECT ESTIMATION AND SIMULATION F3-2: ESTIMATION TECHNOLOGIES F3-3: ARE				
25 Sat.								
26 Sun.								

# FORGING NEW LINKS

ICSE's twentieth birthday affords an opportunity to reflect on profound changes of the past two decades. Since ICSE's founding, politics and technology have converged to shatter once formidable barriers to international cooperation.

The collapse of the Berlin Wall symbolizes the end of the Cold War, and links in a Web page are a metaphor for our enhanced capacity for global information exchange. In this spirit, we have worked hard to ensure that ICSE98 will see an unprecedented increase in the level of international participation and provide an opportunity to highlight the interests and accomplishments of members from the Asian-Pacific region.

Yet our outreach must extend beyond geography. As we continue to build bridges to other software disciplines, researchers and practitioners in allied fields will benefit from an understanding of the contributions that software engineering can make to their work. In turn, we must address their problems in our research.

New collaborations between academia and industry will also enrich ICSE98 and our profession as a whole. The presentation of top-notch papers will, of course, constitute the core activity of ICSE98. Cutting edge research will be showcased in technical paper sessions, workshops, panels, posters, demonstrations, and special sessions devoted to the lessons learned from building large and complex software systems.

We hope you will take advantage of this unique opportunity to meet new colleagues, exchange ideas, and explore the nearly limitless possibilities that lie ahead. Join us in Kyoto for ICSE98 and share the excitement that comes from forging new links.

Koji Torii, ICSE98 General Chair

Kokichi Futatsugi and Richard Kemmerer, ICSE98 Program Co-chairs

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# **Corporate Sponsors**





				Works	shop	
RY	TF01: EXPERIENCE FACTORY	Asia Pacific Forum		WS06,WS08,WS09	WS03	
ACT	TF03: SOFTWARE FORENSICS	Doctoral Symposium		WS10	WS04 WS12	
	SUES IN SOFTWARE EVOLUTION AND COMMUNICATION	Lessons and Status Reports,	ICSE9			WS02
ETHODS REALLY USEFUL? ING OBJECTS INENT-BASED SOFTWARE ENGINEERING		Mini-Tutorials, and Poster and Research Demonstrations (TBD)	)8 EXPO			
	HODS IN 21ST CENTURY NERATION ARCHITECTURE					
				WS07,WS11,WS13	WS05	
					******	

# **Tutorials**

APRIL 20 (MONDAY)

1998

APRIL

21

(TUESDAY)

1998

Morning (9:30 - 13:00)

TH01: Software Patterns
Ralph Johnson (University of Illinois)

TH02: Software Testing and Analysis for Practitioners

Mauro Pezze' (Politecnico di Milano) and Michal Young (University of Oregon)

**TH03: The Objectory Process** 

Phillipe Kruchten (Rational Software Corporation)

TH04: Cleanroom's Place in Today's Software development World

Chales Engle and Dave Fuhrer (Q-labs)

Afternoon (14:00 - 17:30)

TH05: Using Design Patterns to Construct Frameworks

Ralph Johnson (University of Illinois)

TH06: Introducing the Unified Modeling Language (UML)

Stephen Morris (The City University, London)

TH07: C++ for Software Engineering: Standard Solutions for Standard Problems

Mehdi Jazayeri and Georg Trausmuth (Technical University of Vienna)

TH08: Software Surgery
Keith Gallagher (Loyola College)

Full day (9:30 - 17:00)

TF01: The Experience Factory: How to Build and Run One

Victor Basili and Frank McGarry (University of Maryland)

Morning (9:30 - 13:00)

TH09: Requirements Analysis for Evolving Systems

Colin Potts (Georgia Institute of Technology)

TH10: An Introduction to OMG/CORBA

Wolfgang Emmerich (University College London)

TH11: COTS Product and Technology Evaluation: Concepts

and Pragmatics

Kurt Wallnau and David Carney (Software Engineering Institute)

Afternoon (14:00 - 17:30)

TH12: Java (title tentative)

James Gosling (Sun Microsystems)

**TH13: Distributed Software Architectures** 

Jeff Kramer and Jeff Magee (Imperial College)

TH14: What Every Software Engineer Should Know about Hypermedia for Designing World Wide Web Applica-

tions

Michael Bieber (New Jersey Institute of Technology)

Full-day (9:30 - 17:00)

TF02: Design by Contract

Bertrand Meyer (Interactive Software Engineering Inc.)

TF03: Software Forensics: Digging through the data

Shari Lawrence Pfleeger (Systems/Software, Inc.)





# **Technical Program**

Lessons and Status Reports, Mini-Tutorial, and Demonstration Sessions will be announced in the final program or WEB site <a href="http://icse98.aist-nara.ac.jp/">http://icse98.aist-nara.ac.jp/</a>.

APRIL

22

(WEDNESDAY)

1998

# MORNING

### W1: Plenary Session

- Opening Remarks
- Invited Presentation, Nobuaki Kumagai (Past President of Osaka U., Japan)

### **AFTERNOON**

### W2-1: Experiences with Software Process Improvement

- Agile Software Process and Its Experience, Mikio Aoyama (Nigata Institute of Tech., Japan)
- Software Process Modeling and Enactment: An Experience Report Related to Problem Tracking in an Industrial Project, Volker Gruhn (U. of Dortmund, Germany), Juri Urbainczyk (Open Software Associates, Germany)
- Toward Computational Support for Software Process Improvement Activities, Keishi Sakamoto (OMRON Corp., Japan), Kumiyo Nakakoji (Nara Institute of Science and Tech., Japan), Naoki Niihara, Yasunari Takagi (OMRON Corp., Japan)

#### W2-2: Formal Modeling

- Modeling and Analysis of a Virtual Reality System with Time Petri Nets,
   Rajesh Mascarenhas (Sybase Inc., USA), Dinkar Karumuri (Oracle Consulting,
   USA), Ugo Buy (U. of Illinois, USA), Robert Kenyon (U. of Illinois, USA)
- Specification and Verification of an Object Request Broker, Gregory Duval (EPFL, Switzerland)
- Integrating Obstacles in Goal-Driven Requirements Engineering, Axel van Lamsweerde, Emmanuel Letier (U. Catholique de Louvain, Belgium)

### W2-3: Panel - Critical Issues in Software Evolution

Dewayne Perry (Bell Lab., USA), et. al.

### W3-1: Reverse Engineering

- Conceptual Module Querying for Software Reengineering, Elisa Baniassad, Gail Murphy (U. of British Columbia, Canada)
- Reuse-Driven Interprocedural Slicing, Mary Jean Harrold, Ning Ci (Ohio State U., USA)
- Extracting Concepts from File Names: A New File Clustering Criterion, Nicolas Anquetil, Timothy Lethbridge (U. of Ottawa, Canada)

## W3-2: Formal Methods and Object Orientation

- Blending Object-Z and Timed CSP: An Introduction to TCOZ, Brendan Mahony (Dept. of Defence, Australia), Jin Song Dong (CSIRO, Australia)
- *Three Dimensional Software Modeling,* Joseph Gil (Israel Institute of Tech., Israel), Stuart Kent (U. of Brighton, UK)
- Formalizing Design Patterns, Tommi Mikkonen (Tampere U. of Tech., Finland)

# W3-3: Panel - Computing and Communication in the Age of Mobility

Gruia-Catalin Roman (Washington U. in Saint Louis, USA), et. al.

### **Welcome Party**

APRIL

(THURSDAY)

1998

### MORNING

### T1: Plenary Session

Keynote Presentation, James Gosling (SUN, USA)

# T2-1: Internet/Mobile Code/Security

23

- Techniques for Trusted Software Engineering, Premkumar Devanbu (U. of California Davis, USA), Philip Fong (Simon Fraser U., Canada), Stuart Stubblebine (AT&T Lab., USA)
- An Approach to Large-Scale Collection of Application Usage Data over the Internet, David Hilbert, David Redmiles (U. of California Irvine, USA)
- Evaluating the Tradeoffs of Mobile Code Design Paradigms in Network Management Applications, Mario Baldi, Gian Pietro Picco (Politecnico di Torino, Italy)

#### T2-2: Software Evolution

- The Use of Goals to Surface Requirements for Evolving Systems, Annie Anton (U. of South Florida, USA), Colin Potts (Georgia Institute of Tech., USA)
- Promises: Limited Specifications for Analysis and Manipulation, Edwin Chan, John Boyland, William Scherlis (Carnegie Mellon U., USA)
- Architecture-Based Runtime Software Evolution, Peyman Oreizy, Nenad Medvidovic, Richard Taylor (U. of California Irvine, USA)

# T2-3: Panel - Are Methods Really Useful?

Motoshi Saeki (Tokyo Inst. of Tech, Japan), et.al.

### **AFTERNOON**

### T3-1: Testing

- An Empirical Study of Regression Test Selection Techniques, Todd Graves (Bell Lab., USA), Mary Jean Harrold (Ohio State U., USA), Jung-Min Kim, Adam Porter (U. of Maryland, USA), Gregg Rothermel (Oregon State U., USA)
- What You See Is What You Test: A Methodology for Testing Form-Based Visual Programs, Gregg Rothermel, Lixin Li, Christopher DuPuis, Margaret Burnett (Oregon State U., USA)

# T3-2: Novel Approaches to Design and Validation

- Integrating Architecture Description Languages with a Standard Design Method, Jason Robbins, Nenad Medvidovic, David Redmiles, David Rosenblum (U. of California Irvine, USA)
- Assisting the Automated Validation Process of User Interfaces Systems,
   Bruno d'Ausbourg, Christel Seguin, Guy Durrieu, Pierre Roche (ONERACERT, France)

#### T3-3: Managing Objects

- Consistency Management for Complex Applications, Peri Tarr (IBM, USA),
   Lori Clarke (U. of Massachusetts, USA)
- Reifying Configuration Management for Object-Oriented Software, J-M Jezequel (Irisa/CNRS, France)

## **T4: Plenary Session**

Most Influential Paper from ICSE-10

### T5-1: Large Scale and Complex System Development

- Parallel Changes in Large Scale Software Development: An Observational Case Study, Dewayne Perry, Harvey Siy, Lawrence Votta (Bell Lab., USA)
- Exploiting an Event-Based Infrastructure to Develop Complex Distributed

Systems, G. Cugola, E. Di Nitto, A. Fuggetta (Politecnico di Milano, Italy)

 Conceptual Simplicity Meets Organizational Complexity: Case Study of a Corporate Metrics Program, James Herbsleb, Rebecca Grinter (Bell Lab., USA)

# **T5-2: Computer Supported Cooperative Work**

- An Adaptable Generation Approach to Agenda Management, Eric McCall, Lori Clarke, Leon Osterweil, (U. of Massachusetts, USA)
- Measuring Cognitive Activities in Software Engineering, Pierre Robillard, Patrick d'Astous (Ecole Polytechnique de Montreal, Canada), Francoise Detienne, Willemien Visser (INRIA, France)

# T5-3: Panel - *Component-Based Software Engineering*Mikio Aoyama (Niigata Inst. of Tech., Japan), et. al.

**Conference Banquet** 

APRIL

24

(FRIDAY)

1998

### MORNING

### F1: Plenary Session

- Keynote Presentation: TBD

## F2-1: Object-Oriented Technology

- Design Components: Towards Software Composition at the Design Level,
   Rudolf Keller, Reinhard Schauer (U. de Montreal, Canada)
- Non-Intrusive Object Introspection in C++: Architecture and Application, Tyng-Ruey Chuang, Y. S. Kuo, Chien-Min Wang (Academia Sinca, Taiwan)
- Object Oriented Reuse: Experience in Developing a Framework for Speech Recognition Applications, Savitha Srinivasan, John Vergo (IBM, USA)

#### F2-2: Project Estimation and Simulation

- Evaluation of Subjective Effort Estimation Techniques, Martin Hoest, Claes Wohlin (Lund U., Sweden)
- Using Simulation to Build Inspection Efficiency Benchmarks for Development Projects, Lionel Briand, Khaled El Emam, Oliver Laitenberger (Fraunhofer IESE, Germany), Thomas Fussbroich (U. of Kaiserslautern, Germany)
- A Learning Curve Based Simulation Model for Software Development,
   Noriko Hanakawa, Syuji Morisaki, Ken-ichi Matsumoto (Nara Institute of Science and Tech., Japan)

# **F2-3: Panel - Formal Methods in 21st Century (Tentative)**TBD

#### **AFTERNOON**

#### F3-1: Project and Workflow Management

- The Ramp-Up Problem in Software Projects: A Case Study of How Software Immigrants Naturalize, Susan Sim (U. of Toronto, Canada), Richard Holt (U. of Waterloo, Canada)
- Overcoming the NAH Syndrome for Inspection Deployment, Pankaj Jalote,
   S. Haragopal (Infosys Technologies Ltd., India)
- Workflow Management Based on Process Model Repositories, Volker Gruhn (U. of Dortmund, Germany), Monika Schneider (o.tel.o service GmbH, Germany)

# F3-2: Estimation Technologies

- A Hybrid Method for Software Cost Estimation and Risk Assessment, Lionel Briand, Khaled El Emam, Frank Bomarius (Fraunhofer IESE, Germany)

- Defect Content Estimations from Review Data, Claes Wohlin, Per Runeson (Lund U., Sweden)
- Analyzing Effects of Cost Estimation Accuracy on Quality and Productivity, Osamu Mizuno, Tohru Kikuno (Osaka U., Japan), Katsumi Inagaki, Yasunari Takagi, Keishi Sakamoto (OMRON Corp., Japan)

# F3-3: Panel - Are New-Generation Architecture Description Language Useful?

John Salasin (DOD, U.S.A.), Barry W. Boehm (USC, U.S.A.), David Garlan (CMU, U.S.A.), Alex Wolf (U. of Colorado, U.S.A.)et. al.

# F4: Plenary Session

- Closing Panel: TBD
- Closing Remarks

# Posters and Research Demonstrations

Posters and Research Demonstrations provide an excellent opportunity to show late-breaking results and to discuss the results with the conference participants. Interactive communication and demonstration will be the most exciting and powerful presentation.

**Posters**: All types of work in software engineering can be presented effectively using posters during the conference. Display space will be provided in the poster and research demonstration room. A description of each poster will appear in the proceedings for posters and research demonstrations.

Research Demonstrations: Research demonstrations are intended to show early implementation of novel software engineering concepts. Research demonstrations will be scheduled into blocks of time for demonstration. In addition, a booth will be provided in the poster and research demonstration room to allow informal demonstrations throughout the conference. A description of each research demonstration will appear in the proceedings for research demonstrations. We consider any system which is at least six months away from appearing in a commercial product as a "research system". Commercial systems will not be accepted as research demonstrations.

Contact: Yoshiaki Fukazawa (fukazawa@fuka.info.waseda.ac.jp)



# **Joint Workshops**

For the detail, please check each WWW page.

# WS01: IWSSD-9 (9th Int'l Workshop on Software Specification and Design)

PC Co-chairs: A. Finkelstein (Imperial College, U. K.) and U. Buy (U. Illinois at Chicago, U. S. A.)

Date: April 16-18, 1998

Place: Ise-shima Royal Hotel (This workshop only)

Contact: M. Saeki (TIT, Japan), E-mail saeki@cs.titech.ac.jp

http://salab-www.cs.titech.ac.jp/iwssd9.html

Topics: The IWSSD is a leading international forum for research on software architecture, concurrent, distributed and real-time systems, formal models, and requirements and design methods.IWSSD-9 will use working-group discussions in order for participants to focus on their shared concerns in representing and reasoning about models of software-intensive systems.

# WS02: ISORC'98 (Int'l Symposium on Object-oriented Realtime Distributed Computing)

General Co-chairs: K. Kim (U.C. Irvine, U.S.A.), K. Mori (Tokyo Inst. of Tech, Japan) and E. Nett (GMD, Germany)

Date: April 20-22, 1998

Contact: Chittur Subbaraman (U.C. Irvine, U.S.A.),

E-mail: csubbara@ece.uci.edu http://dream.eng.uci.edu/isorc/

Topics: The ISORC is a new symposium series dealing with the emerging object-oriented real-time distributed computing (ORC) technology. The main technical theme of the ISORC is how to extend the well established object-oriented computing technology, i.e., the technology that has prevailed the non-real-time business data processing field in the past decade, into the technologies that are effectively applicable to various classes of real-time applications.

# WS03: PDSE'98 (Int'l Symp. on Software Engineering for Parallel and Distributed systems)

PC Co-chairs: B. Kraemer (Fern Universitaet Hagen, Germany) and N. Uchihira (Toshiba, Japan)

Date: April 20-21, 1998

Contact: N. Uchihira, E-mail: uchi@ssel.toshiba.co.jp

http://www.dcs.shef.ac.uk/~prc/PDSE98/ or

http://www.ec.kyushu-u.ac.jp/~zengo/PDSE98/

Topics: PDSE98 provides a forum for exchange of information and publication of the latest technological and theoretical advances in software engineering for parallel and distributed systems. Topics include development methodologies, software architectures, languages (eg Java), software reuse, testing and verification, performance modeling and prediction, practical experiences for parallel and distributed systems.

# WS04: Int'l Workshop on the Principle of Software Evolution

Organizer: T. Katayama (JAIST, Japan), D. Perry (Bell Labs, U.S.A.), et al.

Date: April 20-21, 1998

Contact: T. Katayama, E-mail: katayama@jaist.ac.jp

http://kt-www.jaist.ac.jp:8000/icse98.html

Topics: Software evolution is widely recognized as one of the most important problems in software engineering. Despite the significant amount of work that has been done, there are still fundamental problems to be solved. The purpose of this workshop is to discuss principles and mechanisms for software evolution.

# WS05: Int'l Workshop on Component-Based Software Engineering

PC Co-Chairs: K. Wallnau (SEI, U. S. A.), J. Ning (Andersen Consulting, U. S. A.) and S. Uehara (Fujitsu Labs., Japan)

Date: April 25-26, 1998

Contact: K. Wallnau, E-mail: kcw@sei.cmu.edu

http://www.sei.cmu.edu/technology/dynamic\_systems/cbs/icsewkshp.html

Topics: The theme of this workshop is focused on component-management infrastructures—the software technology that supports development, execution, and deployment of component-based systems.

### WS06: Int'l Workshop on Aspect-Oriented Programming

PC Co-Chairs: C. V. Lopes (Xerox PARC, U. S. A.), G. Kiczales (Xerox PARC, U. S. A.), G. Murphy (U. British Columbia, Canada) and A. Lee (Korea U., Korea)

Date: April 20, 1998

Contact: C. V. Lopes (Xerox PARC, U. S. A.)

E-mail: lopes@parc.xerox.com

http://www.parc.xerox.com/aop/icse98/

Topics: migrating to aspects / software design with aspects / how to identify aspects / reusing aspects / aspect description languages / the effect of aspects on software structure / programming language and environment support / translation techniques / debugging and testing with aspects

### WS07: Software Engineering over the Internet

PC Co-Chairs & Contact: F. Maurer (U. Calgary, Canada)

E-mail: maurer@cpsc.ucalgary.ca

http://sern.cpsc.ucalgary.ca/~maurer/ICSE98WS/ICSE98WS.html

Date: April 25, 1998

Topics: web-based software process modeling environments /distributed process enactment / replication support for software documents / distributed data repositories / world-wide configuration management support

### WS08: Engineering Hypertext for Future Information Systems

PC Co-Chairs: G. Rossi (LIFIA, Argentina) and

H. Ziv (Quest Software and U.C. Irvine, U.S. A.)

Date: April 20, 1998

Contact: H. Ziv

E-mail: zivh@quests.com

http://www.ics.uci.edu/~kanderso/htf5/cfp.html or

http://www.ep.cs.nott.ac.uk/HTF

Topics: This workshop focuses on the value added to a system by hypertext and hypermedia support capabilities as well as the actual process of embedding hypertext functions into non-hypertext information systems. The main theme for this workshop is engineering hypertext functionality, i.e., various aspects of constructing hypertext capabilities.

# WS09: PSMT (Workshop on Precise Semantics for Software Modeling Techniques)

PC Co-Chairs: M. Broy (Tech. U. Munich, Germany), D. Coleman (Kings College, U. K), T. S. E. Maibaum (Imperial College, U. K.), and B. Rumpe (Tech. U. Munich, Germany)

Date: April 20, 1998

Contact: B. Rumpe

E-mail: rumpe@informatik.tu-muenchen.de

http://www4.informatik.tu-muenchen.de/~rumpe/icse98-ws/

# WS10: Workshop on Human Dimensions in Successful Software Development

PC Chair & Contact: S. Murugesan (U. of Western Sydney Macarthur, Australia)

E-mail: s.murugesan@uws.edu.au

http://btwebsh.macarthur.uws.edu.au/san/hudworkshop/

Date: April 21, 1998

Topics: This workshop will focus on human dimensions in software develop-

ment, implementation, utilization and maintenance and have a fresh and comprehensive look at a range of human issues that impede successful software development and what could be, or should be, done solve those problems.

# WS11: IWSEE5 (Int'l Workshop on Software Engineering Education)

Date: April 25, 1998

PC Chair & Contact: J. Jenkins (U. London, U.K.)

E-mail: J.O.Jenkins@city.ac.uk

Topics: The workshop focuses on the following topics but not limited.

Graduate programs in software engineering education

Discussion of syllabuses

Teaching and learning processes and assessment

# WS12: MSE'98 (Int'l Workshop on Multimedia Software Engineering)

Date: April 20-21, 1998

General Co-Chairs & Contact: J. Tsai (U. Illinois at Chicago, U.S.A.), E-mail: tsai@eecs.uic.edu, and F. Bastani(General Co-Chair, U. Texas at Dallas, U.S.A.), E-mail: bastani@utdallas.edu

http://kel.eecs.uic.edu/MSE98/

Topics: The purpose of this workshop is to bring together active researchers in the area of software engineering and multimedia systems to exchange and evaluate the issues, experience, and trends in this area. MSE'98 will be conducted as a combination of paper presentations, invited talks, and panel discussion.

# WS13: Int'l Workshop on Computing and Communication in the Presence of Mobility

Organizer C. Ghezzi (Politecnico di Milano, Italy) and G.-C. Roman (Washington U. in St. Louis, U.S.A.)

Date: April 25, 1998

Submision Due: February 1, 1998

Contact: G.-C. Roman, E-mail: roman@cs.wustl.edu

http://www.cs.wustl.edu/~roman/ICSE-MOB/

Topics: The immediate objective is to provide a forum for intellectual debate as well as a tutorial introduction for new comers to this field. The ultimate goal is to define an influential research agenda for the area as a whole and to generate advocacy for it by stimulating new research initiatives.

# **Asia Pacific Forum**

# Monday, April 20 - Tuesday, April 21 (Tentative)

Monday, April 20 - Tuesday, April 21 (Tentative)

ICSE98 provides an opportunity for exchanging ideas and/or information for researchers and practitioners in Asia-Pacific Region. At ICSE17 in Seattle 1994, we had a workshop on "Asian Approaches to Software Engineering". It was very successful. We are planning to have a similar event in Kyoto. And it will also be possible to implement other plans such as to have a forum to discuss emerging Asian software markets, or for special exhibits of software engineering tools made in Asia.

Contact: Kouichi Kishida (k2@sra.co.jp)

# **Doctoral Symposium**

# Tuesday, April 21 9:00am-5:00pm

The ICSE 98 Doctoral Symposium is a one day workshop prior to the regular ICSE technical conference. The goal of the doctoral symposium is to publicly discuss research goals, methods, and results at an early stage of Ph.D. research and provide useful guidance for completion of the dissertation research. The symposium will also provide an opportunity for student participants to interact with each other as well as with established researchers and engineers in the field.

As the systems of doctoral courses are different by cultures, we are expecting participants coming from America, Europe, Asia-Pacific and all over the world. We also plan to discuss how common or different the doctoral systems are among countries.

Contact: Tetsuo Tamai (tamai@graco.c.u-tokyo.ac.jp)

# **ICSE98 EXPO**

# Tuesday, April 21 - Friday, April 24

The Exhibit offers commercial exhibit space to vendors as well as research exhibit space for products by academic and government

research laboratories. There are two types of exhibits.

- Commercial products from vendors.
- Research products from academia, industrial research laboratories, and government laboratories.

Some exhibit space remains, and applications will be accepted on a first-come first-served basis.

### **Exhibitors in Alphabetical Order(tentative):**

Anritsu OGIS Research Institute

CSK OMRON
DEC PFU
Fuji-Xerox Rikei

Hewlett Packard SEKI TECHNOTRON

Hitachi SGI IBM Sharp

NEC Software Research Associates
NTT DATA Sumitomo Electric Industries

NTT Software Toshiba

Contact: Shinichi Honiden (icseexpo@po.iijnet.or.jp)



# **ICSE98 Conference Registration Form**

We reccomend to use our web page for filling and printing this registration form. URL is "http://icse98.aist-nara.ac.jp/registration/".

PLEA	SE P	RIN7	T/TYPE	E CLEARLY	
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Company / O	rganization			
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Credit Card N	lumber			

# TOTAL REMITTANCE (A+B+C+D):\_\_

Notes: \* The deadline for refund requests is April 6, 1998.

# $^{\star}$ A 5,000 yen processing fee will be assessed for all refunds.

# MAIL OR FAX COMPLETED FORM WITH PAYMENT TO:

### **ICSE98** Registration Office

Name (as it appears on card)

Signature

c/o ATR Media Interaction & Communications Research Laboratories 2-2 Hikaridai, Seika-cho,

Expiration Date

(must be in Japanese Yen)

Soraku-gun, Kyoto 619-02 JAPAN

phone: +81-774-95-1430 fax: +81-774-98-2054

e-mail: icse98-apply@mic.atr.co.jp

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Re	gistration	Fee:							fore March ch 16, 1998	16, 1998 <u>JST</u>
A)	Technica	l Progr	am	Later	registrai		Neceived	anter ivial	CII 10, 1990	331
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	udents must ser	d a proof of						DIAL MAG		
B)	Tutorials	refund	will be gir	ven.						the same time. N
							stration fo gh partici		change. We	retain the right t
Full	Day Tutorials						ember			Fee Paid
		Early <b>40,00</b> 0	<b>1</b> von	Late/O 50,000		Early <b>50,00</b>	<b>0</b> von	Late/On- 60,000 y		
	Monday, April		yen	30,000	yen	30,00	<b>o</b> yen	00,000 y	CII	
	TF01: The		Factory:	How to	Build ar	nd Run	One			-
	Tuesday, April	21, 1998								
	TF02: Desi									
Half	TF03: Soft\			ging thro	ough the					Fac Daid
Han	Day Tutorials	: <u>Memb</u> Early	<u>ier</u>	Late/O	n-site	Early	<u>iember</u>	Late/On-	site	Fee Paid
		20,000	-	25,000		25,00	<b>0</b> yen	30,000 y		
	AM Monday, A	•								
	TH01: Softw TH02: Softw			alveie fo	r Dractit	ionore	or			
	TH02: 30ft				i i iaciii	ioriers,	OI .			
	TH04: Clear				ftware o	develop	ment Wo	orld		
	 PM Monday, A			•						
	TH05: Using	Design Pa	atterns to	Constru	uct Fran	neworks	s, or			
	TH06: Introd	ducing the U	Jnified M	odeling	Langua	ge (UM	L), or			
	TH07: C++		-	-						
	TH08: What				should K	now at	out Hype	ermedia fo	r Designing	
		d Wide We		ations						
	AM Tuesday, A			or Evolvi	na Cuat	omo o				
	TH09: Requ TH10: An In					ems, o				
	TH11: COT					n: Con	cepts and	d Pragmati	ics	
	– PM Tuesday, A			0,			·	Ü		
	TH12: Java	(title tentati	ve), or							
	TH13: Distri	buted Softv	vare Arch	nitecture	s, or					
	TH14:Softw									
C)	Worksho		ase check dee only.		/WW pa	ge befo	re registra	ation. Som	e workshops	are for invited at
	WS01: IWSSD				oftware	Speci	fication a	and Desig	n) (Invited O	Only)
	Separately reg	istered. Ch	eck http	://salab-	-www/cs	s.titech.	ac.jp/iws	sd9.html		
	WS02: ISORCS	98 (Int'l Syn	nposium	on Obj	ect-orie	nted R	eal-time	distribute	d Computii	ng)
	Separately reg	stered. Che	eck http:/	//dream.	eng.uci.	edu/iso	rc/			
\	VS03: PDSE'9	3 (Software	Engine	ering or	n Parall	el and	Distribut	ed systen	ns)	
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	VS06: Aspect-		-	-			Ctudon	t: 0 000 v	(OD	
	Early: 10,000 y <b>VS07: Worksh</b>			12,000	-	tha Int		t: 8,000 y	/en	
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	VS08: Enginee				-	tion Sv				
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	VS11: IWSEE5				-	ineerin				
	Early: 10,000 y			12,000	_		_	t: 8,000 y	/en	
	VS12: Int'l Wo					nginee		Í		
	Early: 15,000 y			18,000			_	t: 12,000 y	/en	
\	VS13: Int'l Wo	rkshop on	Computi	ing and	Commi	unicatio	on in the	Presence	of Mobility	,
_	Early: 10,000 y	en	Late:	12,000	yen		Studen	t: 8,000 y	/en	
D)	Banquet									
•	-	d (5,000 ye	n)	Will att	end with	n my sr	ouse (8.	000 yen)		
If yo	u select "Will a								ne. This will	be printed on
	r spouse's nam									

# Accomodations

**Reserved Hotels List** 

# Kinki Nippon Tourist Co., Ltd. (KNT) /Official Travel Agent for ICSE 98

April in Japan is the best tourism season and it will be very tight to make hotel and tour reservation, so we welcome your requests as early as possible. We have prepared the tours around Kyoto & Nara. If you need further information, please feel free to contact with KNT.

Hotels	serveu moreis					* S stands for Single, T/S stands for Twin for Single Usage
I IOLO	<u>ls</u>	Room Rate(ye	en)		Access to the venue	and T stands for Twin Room.
A-1	Takaragaike Prince (URL: http://www.princehotels.co		•	1,820	5 min.(walk)	* Check Hotel Rates in URL: http://www.keihanna-plaza.co.jp/ ICSE98/Hotel/registration.html (in detail).
B-1	Rhiga Royal Hotel Kyoto	S:11,370 T/S	3:15,460 T:18	8,180	35 min.(subway)	* Above rates are room charges per room per day basis. They
	(URL: http://www.rihga.com/kyot					do not include a 10% service charge or a 5% consumption
B-2	New Miyako Hotel		•	-	30 min.(subway)	tax.
B-3	Hotel New Hankyu (URL: http://www.o-kini.or.jp/hote		-		30 min.(subway)	* If total amount of the hotel bill per day per person exceeds more than 15,000 yen, another 3% of local tax will be added.
C-1	Hotel Keihan Kyoto	S:8,640			30 min.(subway)	* If the room of your first choice is fully booked, second or
C-2	Kyoto Garden (URL: http://www.ampark.co.jp/g	-	S:10,000 T:12	2,730	25 min.(subway)	third choice of room or other alternatives will be automati- cally assigned.
C-3	Maruko Inn Kyoto	S:6,820	T:11	1,280	25 min.(subway)	cany assigned.
Appl Title:	tel Reservation lication Deadline: ( )Prof. ( )Dr. (	Monday M	<i>larch 16, 19</i> s. ( )Ms. (F	<b>997</b> Please	e mark "x".)	ippon Tourist Co., Ltd. (KNT) by fax ( <b>+81-6-314-1601</b> ).
First na	ame		Middle in	nitial	Lastname	
Section	n/Department					
Affiliatio	on					
Mailing	address					
J						
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HOTE	L ACCOMMODATIONS	Please give yo	ur chosen hote	el code i	from reserved hotel list	
				De	esired room type:	( ) Single ( ) Twin room/Single Usage
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# WELCOME TO KYOTO IN CHERRY BLOSSOM SEASON

#### CITY OF HISTORY AND LEARNING

Kyoto, a city with 1,200 years of history, is the cultural soul of Japan. Nestled among low mountains, it is blessed with both natural beauty and a rich historical legacy. It is the ideal site for international conventions. From its establishment as Japan's capital in 794 until the Meiji Restoration in 1868, Kyoto flourished as the center of government, commerce and culture in Japan. Traditional arts and an abundance of shrines and temples give the city its distinct character. With nearly 1.5 million residents, Kyoto is a vibrant mixture of old and new. Many high-tech firms have chosen it as their headquarters, and the city boasts 47 public and private colleges and universities. These significant intellectual resources combine with Kyoto's long history and tradition to provide an ideal milieu for innovation and creativity.

### **NATURAL BEAUTY**

Kyoto is a panorama of the changing seasons: from the springtime cherry blossoms lining narrow walkways, the lush greenery of summer, to the brilliant autumn foliage of Japanese maples and the delicate layer of snow covering the surrounding mountainsides in winter. The passage of seasons is also evident in the beautiful gardens of Kyoto's ancient temples and shrines.

#### **CULTURAL HERITAGE**

Reflecting its long history as the cultural and religious center of Japan, Kyoto is home to nearly 2,000 Buddhist temples and Shinto shrines. The city's international cultural significance was recognized when 17 historical sites in Kyoto were designated as UNESCO World Cultural Heritage Sites. Kyoto is the location of 20% of Japan's national treasures. More than 60 museums throughout the city offer visitors the opportunity to view priceless works of art and important cultural objects.

# **KYOTO INTERNATIONAL CONFERENCE HALL**

Japan's leading convention center, the Kyoto International Conference Hall, is a complex consisting of seven separate conference halls, the largest of which can hold 2,000 persons. Another 70 conference rooms of various sizes are available for smaller meetings. Two large banquet halls and a Japanese landscape garden offer additional settings for convention participants to meet and communicate informally.

#### **TRANSPORT**

Kyoto has many modern hotels with accommodations for up to 20,000 visitors. Located near the center of Japan, it is readily accessible by land and air. The high-speed Shinkansen (bullet train) links Tokyo with Kyoto in 2 hours and 15 minutes. Overseas visitors arriving at Kansai International Airport (KIX) have a comfortable 75-minute ride by the JR Haruka Express train to Kyoto Station. There is a direct subway link from Kyoto Station to Kyoto International Conference Hall, taking about 20 minutes.

## Access Time from Kyoto

Access Time Irom Nyoto		
Major Destinations	min.	/ -
to Kansai International Airport (by car	1h55	
(by train)	75	
to Osaka (by train)	30	
to Kobe (by train)	60	
to Nara (by train)	35	Morioka
to Tokyo (by bullet train)	2h15	1101107.0
Osaka Airport Kobe Osaka Nara Kansai Internat		New Tokyo International Airport

ICSE99 The 21st International Conference on Software Engineering

# Los Angeles Airport Marriott Hotel, USA May 16-22, 1999

General Chair:

Prof. Barry Boehm USC-CSE Los Angeles, CA 90089-0781, USA boehm@sunset.usc.edu Industry Presentations Chair:

Mr. Larry Bernstein Have Laptop, Will Travel 4 Marion Ave. Short Hills, NJ 07078 lbernstein@worldnet.att.net Program Co-Chairs:

Prof. David Garlan Carnegie Mellon Univ. Pittsburgh, PA 15213 garlan@cs.cmu.edu

Prof. Jeff Kramer Computer Science Dept. Department of Computing Imperial College London

# Preparing for the Software Century: Software Engineering Challenges for the Global Electronic Community

Software pervades all of the growing web of computers, communications, personal and commercial services, financial and public services, and entertainment services evolving into the global electronic community of the 21st century. Providing timely, cost-effective, high-quality software for the diverse stakeholders of this community will require the best possible technology and practices the software engineering community can provide.

ICSE 99 provides a number of linked forums for presenting and discussing the most promising approaches for meeting these challenges. The forums include the main conference May 19-21, and associated special-topic workshops, symposia, and tutorials May 16-18 and May 22, 1999. The ICSE 99 main conference will include refereed technical papers, invited industry presentations, panels, exhibits, and leading keynote speakers. Featured keynote speakers will include Dr. Alan Kay, Vice President and Disney Fellow, Walt Disney Imagineering; and Dr. William Wulf, the first software engineer to serve as President of the U.S. National Academy of Engineering.

The conference will be organized around four main subthemes:

- · Quality and Service to People
- Product Line Architecture and Componentry.
- · Integrating Process and Product Engineering.
- · Advanced Applications

The deadline for submitting refereed technical papers, panel proposals, and tutorial proposals will be September 4, 1998. Besides research papers and experience reports, the Program Committee encourages well-analyzed case-studies of experiences and lessons learned in developing significant software systems. The deadline for submitting workshop proposals will be June 5, 1998. If you have questions or suggestions for additional Conference emphases, please contact the Conference organizers.

May is a glorious time in Los Angeles. The average noon temperature is 72° F. The area's beaches, mountains, islands, theme parks, museums, theaters, and restaurants are not yet crowded by summer tourism. The Conference will be arranging tours to some of these attractions for attendees.

The Los Angeles Airport Marriott Hotel has a pleasant and relaxing semitropical atmosphere, yet is just a free half-mile shuttle ride from the Los Angeles International Airport. Room rates for attendees will be an attractive \$119 per night.

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ACM Special Interest Group on Software Engineering

# In cooperation with

Ministry of Education, Science, Sports and Culture Ministry of Posts and Telecommunications City of Kyoto National Institute of Standards and Techology



