

COEO9 International Conference on Web Engineering

San Sebastián, (Spain)

Author

June 24-26, 2009



Paper 2009 Submission	Author Notification	Camara-ready	Conference
February 13 (hard deadline)	March 20	April 3	June 24-26

CONFERENCE PRESENTATION

The Ninth International Conference on Web Engineering (ICWE 2009) will be held in June 2009 in San Sebastián, Spain. ICWE 2009 aims at promoting practical and scientific excellence on Web Engineering and at bringing together practitioners, and researchers working in technologies, methodologies, tools, and techniques used to develop and maintain Web-based applications leading to better applications and systems, and thus to enabling and improving the dissemination and use of content and services through the Web. For more details, please visit the conference Web site (http://icwe2009.webengineering.org/).

TOPICS

The topics of interest include, but are not restricted to:

- * Collaborative Web application development
- * Programming models for Web application development
- * Component-based Web Engineering
- * Web services-based applications
- * Service discovery and choreography
- * Infrastructure and models for service delivery over the Web
- * Rich Internet Applications
- * Web architectures and application frameworks
- * Web centric architectures for enterprise computing
- * Semantic Web Engineering
- Hypertext models and their application on the Web
- * Reuse and integration
- * Web design patterns and pattern mining
- * Web content management
- * Web personalization
- * Adaptive Web applications
- * Web quality and Web metrics
- * Web usability and accessibility
- * Testing and evaluation of Web systems and applications
- * Deployment of Web applications
- * Performance modeling, monitoring and evaluation
- * Localization and internationalization of Web applications
- * Social Web applications
- * Empirical Web Engineering
- * Mobile Web application development and Device-independent Web delivery
- * Domain-specific approaches for Web-based applications and solutions
- * Migration towards Web 2.0
- * Model-driven reengineering of Web applications
- * Model-driven development in the Web domain
- * Requirement Engineering in the Web domain
- * Tool Environment in the Web domain

TRACKS

Research & Industrial Papers

Authors of research & industrial papers must explain the relationship of their work to the Web Engineering discipline in their submission.

Doctoral Consortium

The Doctoral Consortium aims to provide PhD students an opportunity to discuss their research in Web Engineering in an international forum, and with a panel of well-known experts in the field

Workshops

ICWE workshops offer an opportunity for highly interactive sessions, which either include in-depth discussions of a specific topic, or are related to a technical community. The results of the co-located workshops will be reported during the main conference program.

Tutorials

ICWE invites proposals for tutorials that will provide conference participants with the opportunity to gain knowledge and insights in a broad range of Web Engineering areas.

Demos

ICWE aims at providing visibility and discussion environment for presenting software tools related to the field of Web engineering. Presented software may include CASE tools, performance evaluators, code generators, MDA-based tools, semantic Web enabling tools, usability and accessibility evaluation tools, data management tools for Web applications, etc.

Posters

ICWE aspires to provide a forum for discussing novel projects and welcomes poster reports on ongoing work. A dedicated poster track will provide visibility and a discussion environment for researcher working on emerging projects related to the field of Web Engineering.

PUBLISHING

The conference proceedings will be published by Springer Verlag as an LNCS volume. Official proceedings will include: full papers (15 pages), demonstration papers (2 pages) and posters (4 pages). Workshop papers and contributions to the doctoral consortium will be published separately.

Selected papers will be invited to submit an extended version to a special issue of the Journal Of Web Engineering.

SUBMISSION DEADLINES

February 13, 2009 Research & Industrial Papers: March 24, 2009 Demos: January 12, 2009 Workshops proposals: **Tutorials:** February 17, 2009 Posters: February 18, 2009 **Doctoral Consortium:** April 1, 2009



ORGANIZING COMMITTEE

General Chair

Oscar Díaz, University of the Basque Country, Spain

Program Committee Chairs

Martin Gaedke, Chemnitz University of Technology, Germany Michael Grossniklaus, Politecnico di Milano, Italy

Workshop Chairs

Peter Dolog, Aalborg University, Denmark Takehiro Tokuda, Tokyo Institute of Technology, Japan

Posters Chair

Florian Daniel, University of Trento, Italy

Demo Chair

Antonio Vallecillo, University of Malaga, Spain

Tutorial Chair

Oscar Pastor, Polytechnic University of Valencia, Spain

Doctoral Consortium Chair

Gustavo Rossi, National University of la Plata, Argentina

Publicity Chair

Mario Piattini, University of Castilla-La Mancha, Spain

Industrial Chair

Francisco Curbera, IBM Research, USA

Conference Steering Committee Liaison

Geert-Jan Houben, Delft University of Technology, Netherlands

IW3C2 Liaison

Bebo White, SLAC, USA

Local Organization Chairs

Jon Iturrioz, University of the Basque Country, Spain Josu Aramberri, University of the Basque Country, Spain

PROGRAM COMMITTEE

Program Committee Chairs

Martin Gaedke, Chemnitz University of Technology, Germany Michael Grossniklaus, Politecnico di Milano, Italy

Program Committee Silvia Abrahão, Polytechnic University of Valencia, Spain Virgilio Almedia, Federal University of Minas Gerais, Brazil Boualem Benatallah, University of New South Wales, Australia Maria Bielikova, Slovak University of Technology in Bratislava, Slovakia Judith Bishop, University of Pretoria, South Africa Marco Brambilla, Politecnico di Milano, Italy Chris Brooks, University of San Francisco, USA Jordi Cabot, University of Toronto, Canada Fabio Casati, University of Trento, Italy Sven Casteleyn, Vrije Universiteit Brussel, Belgium Dan Chiorean, University Babes-Bolyai, Romania Maria da Graça Pimentel, University of São Paulo, Brazil Paul Dantzig, IBM T.J. Watson Research Center, USA Peter Dolog, Aalborg University, Denmark Schahram Dustdar, Vienna University of Techonology, Austria Flavius Frasincar, Erasmus University of Rotterdam, Netherlands Dragan Gasevic, Simon Fraser University, Canada Athula Ginige, University of Western Sydney, Australia Angela Goh Eck Soong, Nanyang Technological University, Singapore Jaime Gomez, University of Alicante, Spain Mei Hong, Peking University, China Geert-Jan Houben, Delft University of Technology, Netherlands Arun Iyengar, IBM, USA Stanislaw Jarzabek, National University of Singapore, Singapore Gerti Kappel, Vienna University of Technology, Austria Nora Koch, Ludwig-Maximilians-Universitat Munchen, Germany David Lowe, University of Technology Sydney, Australia Ioana Manolescu, Inria Futurs, France Maristella Matera, Politecnico di Milano, Italy Emilia Mendes, University of Auckland, New Zealand San Murugesan, University of Southern Cross, Australia Moira Norrie, ETH Zürich, Switzerland Luis Olsina, National University of La Pampa, Argentina Satoshi Oyama, Kyoto Univerisity, Japan Oscar Pastor, Polytechnic University of Valencia, Spain Vicente Pelechano, Polytechnic University of Valencia, Spain Claudia Pons, National University of la Plata, Argentina I.V. Ramakrishnan, Stony Brook University, USA Simos Retalis, University of Crete, Greece

Birgit Pröll, University of Linz, Austria

Gustavo Rossi, National University of la Plata, Argentina Klaus-Dieter Schewe, Massey University, New Zealand

Daniel Schwabe, Pontifical Catholic University of Rio de Janeiro, Brazil Weisong Shi, Wayne University, USA

Katsumi Tanaka, Kyoto University, Japan

Bernhard Thalheim, Christian Albrechts University Kiel, Germany Giovanni Toffetti Carughi, Università della Svizzera Italiana Lugano, Italy

Takehiro Tokuda, Tokyo Institute of Technology, Japan

Riccardo Torlone, Univesità di Roma, Italy

Jean Vanderdonckt, Université Catholique de Louvain, Belgium

Petri Vuorimaa, Helsinki University of Technology, Finland

Vincent Wade, Trinity College Dublin, Ireland

Bebo White, Stanford Linear Accelerator Center, USA

Marco Winckler, Universite Paul Sabatier, France

Bin Xu, Tsinghua University, China