

**Nora Koch
Piero Fraternali
Martin Wirsing (Eds.)**

LNCS 3140

Web Engineering

**4th International Conference, ICWE 2004
Munich, Germany, July 2004
Proceedings**

 **Springer**

Nora Koch
Piero Fraternali
Martin Wirsing (Eds.)

Web Engineering

4th International Conference, ICWE 2004
Munich, Germany, July 26-30, 2004
Proceedings



 Springer

Volume Editors

Nora Koch
Martin Wirsing
Ludwig-Maximilians-Universität München
Institut für Informatik
Oettingenstr. 67, 80538 München, Germany
E-mail: {nora.koch,martin.wirsing}@ifi.lmu.de

Piero Fraternali
Politecnico di Milano
Dipartimento di Elettronica e Informazione
Piazza Leonardo Da Vinci 32, 20133 Milan, Italy
E-mail: piero.fraternali@polimi.it

Library of Congress Control Number: 2004109140

CR Subject Classification (1998): D.2, C.2, I.2.11, H.4, H.2, H.3, H.5, K.4, K.6

ISSN 0302-9743

ISBN 3-540-22511-0 Springer Berlin Heidelberg New York

This work is subject to copyright. All rights are reserved, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, re-use of illustrations, recitation, broadcasting, reproduction on microfilms or in any other way, and storage in data banks. Duplication of this publication or parts thereof is permitted only under the provisions of the German Copyright Law of September 9, 1965, in its current version, and permission for use must always be obtained from Springer-Verlag. Violations are liable to prosecution under the German Copyright Law.

Springer is a part of Springer Science+Business Media

springeronline.com

© Springer-Verlag Berlin Heidelberg 2004

Printed in Germany

Typesetting: Camera-ready by author, data conversion by PTP-Berlin, Protago-TeX-Production GmbH
Printed on acid-free paper SPIN: 11303220 06/3142 5 4 3 2 1 0

Preface

Web engineering is a new discipline that addresses the pressing need for systematic and tool-supported approaches for the development, maintenance and testing of Web applications. Web engineering builds upon well-known and successful software engineering principles and practices, adapting them to the special characteristics of Web applications. Even more relevant is the enrichment with methods and techniques stemming from related areas like hypertext authoring, human-computer interaction, content management, and usability engineering. The goal of the 4th International Conference on Web Engineering (ICWE 2004), in line with the previous ICWE conferences, was to work towards a better understanding of the issues related to Web application development. Special attention was paid to emerging trends, technologies and future visions, to help the academic and industrial communities identify the most challenging tasks for their research and projects.

Following a number of successful workshops on Web engineering since 1997 at well-known conferences, such as ICSE and WWW, the first conference on Web engineering was held in Cáceres, Spain in 2001. It was followed by ICWE 2002 in Santa Fe, Argentina and ICWE 2003 in Oviedo, Spain. In 2004 ICWE moved to the center of Europe and was held in Munich, Germany from July 26 to 30. ICWE 2004 was organized by the Institute for Informatics of the Ludwig-Maximilians-Universität (LMU) Munich.

The ICWE 2004 edition received a total of 204 submissions, out of which 25 papers were selected by the Program Committee as full papers (12% acceptance). Additionally, 60 papers describing ongoing research results were included, as either short papers or posters. The selected papers cover a wide spectrum of topics, including Web development processes, design methods, Web usability, security and performance, Web metrics, personalized and adaptive Web applications, the Semantic Web, and more.

ICWE 2004 attracted people from five continents, with a wide and uniform geographical distribution of the papers' authors. ICWE 2004 also hosted for the first time a tool demonstration track, and featured a two-day tutorial and workshop program, consisting of five tutorials and four workshops. Workshops and tutorials gave to the conference attendees the opportunity to enjoy a more informal forum for discussing the newest Web engineering topics, from Web quality, to the development of secure Web applications, to MDA applied to the construction of Web applications. Links to the workshops and tutorials can be found at the conference Web site: www.icwe2004.org

We wish to express our gratitude to all the individuals and institutions who made this conference possible. We are very grateful to Lutz Heuser, Gerti Kappel and Roel Wieringa for presenting their keynotes at the conference. We would like to acknowledge all workshop organizers and tutorial presenters and the local organizing committee. Our thank goes also to the workshop and tutorial co-chairs

as well as to the demo and poster chair for their engagement. In particular, Maristella Matera did an excellent job managing the workshops organization. Our special thanks go to the program committee members and additional referees for the very professional work done during the review process. The Online Conference System (OCS) was used during the review process for bidding and gathering submitted papers and reviews. We would like to thank the technical support team (Martin Karusseit and Markus Bajohr) at the University of Dortmund, which provided invaluable assistance on the use of the Online Conference Service of METAFrame Technologies. We are also grateful to Springer-Verlag for their helpful collaboration and quick publication schedule. Our deep recognition is due to Florian Hacklinger for his contribution in setting up and updating the conference Web site.

Last but not least, we want to thank the more than 450 authors from over 35 countries who contributed to this book and the conference. We thank them for their submissions and presentations and for providing us with the material in time. We count on them for the next conference edition, ICWE 2005, to be held in Sydney, Australia.

Munich and Milan, May 2004

Nora Koch
Piero Fraternali
Martin Wirsing

Organization

Executive Committee

Conference Chair	Nora Koch	LMU Munich and FAST GmbH, Germany
Program Chair	Piero Fraternali	Politecnico di Milano, Italy
Organizing Chair	Martin Wirsing	LMU Munich, Germany

Organizing Committee

Workshop Co-chairs	Maristella Matera Sara Comai	Politecnico di Milano, Italy Politecnico di Milano, Italy
Tutorial Co-chairs	Klaus Turowski	Universität Augsburg, Germany
Demo and Poster Chair	Jose Emilio Labra Alexander Knapp	Universidad de Oviedo, Spain LMU Munich, Germany
Local Organization	Michael Barth Hubert Baumeister Anton Fasching Florian Hacklinger Axel Rauschmayer Gefei Zhang	LMU Munich, Germany

Steering Committee

Juan Manuel Cueva Lovelie	Universidad de Oviedo, Spain
Martin Gaedke	Universität Karlsruhe, Germany
Luis Joyanes Aguilar	Universidad Pontificia de Salamanca, Spain
San Murugesan	Southern Cross University, Australia
Luis Olsina	Universidad Nacional de La Pampa, Argentina
Oscar Pastor	Universidad Politécnica de Valencia, Spain
Gustavo Rossi	Universidad Nacional de La Plata, Argentina
Daniel Schwabe	PUC Rio de Janeiro, Brazil
Bebo White	Stanford Linear Accelerator Center, USA

International Endorsement

IW³C²

Program Committee

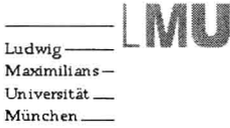
Paolo Atzeni (Italy)	Stephen W. Liddle (USA)
Luciano Baresi (Italy)	Tok Wang Ling (Singapore)
Philip A. Bernstein (USA)	David Lowe (Australia)
Michael Bieber (USA)	Luis Mandel (Germany)
Alex Buchmann (Germany)	Massimo Marchiori (USA)
Christoph Bussler (USA)	Heinrich Mayr (Austria)
Leslie Carr (UK)	Giansalvatore Mecca (Italy)
Fabio Casati (USA)	Emilia Mendes (New Zealand)
Vassilis Christophides (Greece)	Sandro Morasca (Italy)
Ernesto Damiani (Italy)	Moira Norrie (Switzerland)
Paul Dantzig (USA)	Vicente Pelechano (Spain)
Olga De Troyer (Belgium)	Mario Piattini (Spain)
Yogesh Deshpande (Australia)	Arthur Ryman (Canada)
Klaus R. Dittrich (Switzerland)	Arno Scharl (Australia)
Asuman Dogac (Turkey)	Klaus-Dieter Schewe (New Zealand)
Juliana Freire (USA)	Michel Scholl (France)
Athula Ginige (Australia)	Wieland Schwinger (Austria)
Jaime Gómez (Spain)	David Stotts (USA)
Martin B. Gonzalez Rodriguez (Spain)	Jianwen Su (USA)
Manfred Hauswirth (Switzerland)	Bernhard Thalheim (Germany)
Geert-Jan Houben (The Netherlands)	Antonio Vallecillo (Spain)
Martti Jeenicke (Germany)	Jean Vanderdonckt (Belgium)
Gerti Kappel (Austria)	James Whitehead (USA)
Nick Kushmerick (Ireland)	Carlo Zaniolo (USA)
Frank Leymann (Germany)	Yanchun Zhang (Australia)
Xiaoming Li (China)	

Additional Referees

Bugrahan Akcay	Alejandro Bia	Cristina Cachero
Claudio Ardagna	A. Binemann-Zdanowicz	Coral Calero
Simi Bajaj	Daniele Braga	Alessandro Campi
Hubert Baumeister	Marco Brambilla	Sven Casteleyn
Per Bendsen	Timo Bretschneider	Paolo Ceravolo

Sara Comai	Florian Hacklinger	Pierluigi Plebani
Graham Cooper	Yildiray Kabak	Rachel Pottinger
Marco Cremonini	Roland Kaschek	Giuseppe Pozzi
Valter Crescenzi	Sunghun Kim	Maya Purushotaman
S. De C. di Vimercati	Markus Klemen	Axel Rauschmayer
A. De la Puente Salán	Alexander Knapp	Werner Retschitzegger
Lois Delcambre	Reinhard Kronsteiner	Daniel Riesco
Astrid Dickinger	Alexander Kuckelberg	Alessandro Rizzi
Cedric Du Mouza	Gokce Banu Laleci	Francesca Rizzo
Mehmet Erkanar	Pier Luca Lanzi	Francisco Ruiz
M.J. Escalona Cuaresma	Changqing Li	Petra Schubert
E. Fernandez-Medina	Beate List	Imen Sebei
Gunar Fiedler	Sergio Luján Mora	Aida Seifi
Joan Fons	Mauro Madravio	R. Sembacuttiaratchy
Flavius Frasinicar	Ioakim Marmaridis	Siyamed Seyhmus Sinir
Chris Freyberg	M. de los Angeles Martín	Mark Slater
Xiang Fu	Andrea Maurino	Giovanni Toffetti
Cristiano Fugazza	Lorraine McGinty	Horst Treiblmaier
Irene Garrigós	Johannes Meinecke	Seda Unal
Guozheng Ge	Paolo Merialdo	Bhuvan Unhelkar
Cagdas Gerede	Elke Michlmayr	Richard Vdovjak
Marcela Genero	T. Daniel Midgley	Aurora Vizcaino
Gabriele Gianini	Eva Millan	Dan Vodislav
J. Anupama Ginige	Peter Mork	Albert Weichselbraun
J.A. Gómez Rodríguez	Gaston Mousques	Gao Xiangzhu
M. González Gallego	Martin Nussbaumer	Qingqing Yuan
Sabine Graf	S. Ocio Barriales	Ali Yildiz
Thomas Grill	J. Angel Olivas	Murat Yukselen
Ozgur Gulduren	Kai Pan	Gefei Zhang
Yavuz Gurcan	Janaka Pitadeniya	

Sponsoring Institutions



Workshops and Tutorials

Workshops

IWWOST 2004

4th International Workshop on Web-Oriented Software Technologies

Gustavo Rossi

Universidad Nacional de La Plata, Argentina

Oscar Pastor

Universidad Politécnica de Valencia, Spain

Daniel Schwabe

PUC Rio de Janeiro, Brazil

Luis Olsina

Universidad Nacional de La Pampa, Argentina

AHCW 2004

Adaptive Hypermedia and Collaborative Web-Based Systems

Rosa Carro

Universidad Autonoma de Madrid, Spain

Johann Schlichter

Technical University of Munich, Germany

WQ 2004

Web Quality

Luciano Baresi

Politecnico di Milano, Italy

Sandro Morasca

Università degli Studi dell'Insubria, Italy

DIWE 2004

Device Independent Web Engineering

Markus Lauff

SAP AG, Germany

Tutorials

Developing Secure Web-Based Applications with UML: Methods and Tools

Jan Jürjens

Technical University of Munich, Germany

MDA Standards for Ontology Development

Dragan Gašević, Vladan Devedžić, Dragan Djurić

FON – School of Business Administration, Belgrade, Serbia and Montenegro

An Introduction to Web Quality

Luciano Baresi

Politecnico di Milano, Italy

Sandro Morasca

Università degli Studi dell’Insubria, Italy

Using MDA for Designing and Implementing Web-Based Applications

Antonio Vallecillo

Universidad de Málaga, Spain

Providing Interoperability of Information Systems Through Semantically Enriched Web Services

Asuman Dogac

University of Ankara, Turkey

Chris Bussler

National University of Ireland, Galway, Ireland

Table of Contents

Invited Papers

The Real World or Web Engineering?	1
<i>Lutz Heuser</i>	
Web Engineering – Old Wine in New Bottles?	6
<i>Gerti Kappel, Elke Michlmayr, Birgit Pröll, Siegfried Reich, Werner Retschitzegger</i>	
Requirements Engineering: Problem Analysis and Solution Specification	13
<i>R.J. Wieringa</i>	

Web Quality and Usability

Automated Evaluation of Web Usability and Accessibility by Guideline Review	17
<i>Jean Vanderdonckt, Abdo Beirekdar, Monique Noirhomme-Fraiture</i>	
“I Need It Now”: Improving Website Usability by Contextualizing Privacy Policies	31
<i>Davide Bolchini, Qingfeng He, Annie I. Antón, William Stufflebeam</i>	
A Linear Regression Model for Assessing the Ranking of Web Sites Based on Number of Visits	45
<i>Downing Yeh, Pei-Chen Sun, Jia-Wen Lee</i>	
A Framework for Exploiting Conceptual Modeling in the Evaluation of Web Application Quality	50
<i>Pier Luca Lanzi, Maristella Matera, Andrea Maurino</i>	
Using Adaptive Techniques to Validate and Correct an Audience Driven Design of Web Sites	55
<i>Sven Casteleyn, Irene Garrigós, Olga De Troyer</i>	

Conceptual Modeling

Modeling User Input and Hypermedia Dynamics in Hera	60
<i>Geert-Jan Houben, Flavius Frasinca, Peter Barna, Richard Vdovjak</i>	

A Behavioral Semantics of OOHDM Core Features and of Its Business Process Extension	74
<i>Hans Albrecht Schmid, Oliver Herfort</i>	
XGuide – Concurrent Web Engineering with Contracts	88
<i>Clemens Kerer, Engin Kirda</i>	
A Proposal for Petri Net Based Web Service Application Modeling	93
<i>Daniel Moldt, Sven Offermann, Jan Ortmann</i>	
Extending Navigation Modelling to Support Content Aggregation in Web Sites	98
<i>Pedro Valderas, Joan Fons, Vicente Pelechano</i>	
Web Services and Distributed Processes and Systems	
Exception Handling Within Workflow-Based Web Applications	103
<i>Marco Brambilla, Nicola D’Elia</i>	
Loosely Coupled Web Services in Remote Object Federations	118
<i>Uwe Zdun</i>	
MDA Applied: From Sequence Diagrams to Web Service Choreography	132
<i>Bernhard Bauer, Jörg P. Müller</i>	
A Three-Level Architecture for Distributed Web Information Systems . . .	137
<i>Markus Kirchberg, Klaus-Dieter Schewe, Bernhard Thalheim, Richard Wang</i>	
Modeling and Analysis of Contract Net Protocol	142
<i>Fu-Shiung Hsieh</i>	
Web Metrics, Cost Estimation, and Measurement	
A Web Metrics Survey Using WQM	147
<i>Coral Calero, Julián Ruiz, Mario Piattini</i>	
A COSMIC-FFP Based Method to Estimate Web Application Development Effort	161
<i>Gennaro Costagliola, Filomena Ferrucci, Carmine Gravino, Genoveffa Tortora, Giuliana Vitiello</i>	
Evaluation of Commercial Web Engineering Processes	166
<i>Andrew McDonald, Ray Welland</i>	
A Roadmap Towards Distributed Web Assessment	171
<i>Arno Scharl</i>	

Ontology for Software Metrics and Indicators: Building Process and Decisions Taken	176
<i>Luis Olsina, María de los Angeles Martín</i>	
Measuring Semantic Relations of Web Sites by Clustering of Local Context	182
<i>Carsten Stolz, Vassil Gedov, Kai Yu, Ralph Neuneier, Michal Skubacz</i>	
Personalization and Adaptation of Web Applications	
Interplay of Content and Context	187
<i>Rudi Belotti, Corsin Decurtins, Michael Grossniklaus, Moira C. Norrie, Alexios Palinginis</i>	
Model-Driven Design of Web Applications with Client-Side Adaptation	201
<i>Stefano Ceri, Peter Dolog, Maristella Matera, Wolfgang Nejdl</i>	
Personalisation Services for Self E-learning Networks	215
<i>Kevin Keenoy, Alexandra Poulouvassilis, Vassilis Christophides, Philippe Rigaux, George Papamarkos, Aimilia Magkanaraki, Miltos Stratakis, Nicolas Spyratos, Peter Wood</i>	
Personalizing Web Sites for Mobile Devices Using a Graphical User Interface	220
<i>Leonardo Teixeira Passos, Marco Tulio Valente</i>	
Personalizing Digital Libraries at Design Time: The Miguel de Cervantes Digital Library Case Study	225
<i>Alejandro Bia, Irene Garrigós, Jaime Gómez</i>	
Code Generation and Tools	
Comparison of Two Approaches for Automatic Construction of Web Applications: Annotation Approach and Diagram Approach	230
<i>Mitsuhisa Taguchi, Kornkamol Jamroendararasame, Kazuhiro Asami, Takehiro Tokuda</i>	
Device Independent Web Applications – The Author Once – Display Everywhere Approach	244
<i>Thomas Ziegert, Markus Lauff, Lutz Heuser</i>	
WAPS: Web Application Prototyping System	256
<i>Roberto Paiano, Andrea Pandurino</i>	
A Framework for the Simulation of Web Applications	261
<i>Pedro Peixoto, K.K. Fung, David Lowe</i>	

ADVISOR SUITE: A Tool for Rapid Development
of Maintainable Online Sales Advisory Systems 266
Dietmar Jannach, Gerold Kreutler

**Development Process and Process Improvement
of Web Applications**

An Agent-Based Approach to Web Site Maintenance 271
Wamberto W. Vasconcelos, João Cavalcanti

From Maintenance to Evolutionary Development of Web Applications:
A Pragmatic Approach 287
Rudolf Ramler, Klaus Wolfmaier, Edgar Weippl

An MDA Approach for the Development of Web Applications 300
Santiago Meliá Beigbeder, Cristina Cachero Castro

RetroWeb: A Web Site Reverse Engineering Approach 306
Sélima Besbes Essanaa, Nadira Lammari

Empirical Methodologies for Web Engineering 311
Briony J. Oates, Gary Griffiths, Mike Lockyer, Barry Hebborn

Semantic Web and Applications

Using RDF to Query Spatial XML 316
Jose Eduardo Córcoles, Pascual González

Extending Policy Languages to the Semantic Web 330
*Ernesto Damiani, Sabrina De Capitani di Vimercati,
Cristiano Fugazza, Pierangela Samarati*

HyCo – An Authoring Tool to Create Semantic Learning Objects
for Web-Based E-learning Systems 344
*Francisco J. García, Adriana J. Berlanga, Maria N. Moreno,
Javier García, Jorge Carabias*

Annotation for the Semantic Web During Website Development 349
Peter Plessers, Olga De Troyer

Lifting XML Schema to OWL 354
Matthias Ferdinand, Christian Zirpins, David Trastour

Performance

Accelerating Dynamic Web Content Delivery
Using Keyword-Based Fragment Detection 359
Daniel Brodie, Amrish Gupta, Weisong Shi

SIE – Intelligent Web Proxy Framework	373
<i>Grzegorz Andruszkiewicz, Krzysztof Ciebiera, Marcin Gozdzalik, Cezary Kaliszzyk, Mateusz Srebrny</i>	
Wide Area Performance Monitoring Using Aggregate Latency Profiles	386
<i>Vladimir Zadorozhny, Avigdor Gal, Louiqa Raschid, Qiang Ye</i>	
Workload Characterization of Uncacheable HTTP Content	391
<i>Zhaoming Zhu, Yonggen Mao, Weisong Shi</i>	
A Scalable Component-Based Architecture for Online Services of Library Catalogs	396
<i>Marcus Flehmig</i>	
Web Data Models, Query and Representation Languages	
An XHTML 2.0 Implementation	402
<i>Mikko Pohja, Mikko Honkala, Petri Vuorimaa</i>	
Semantic Matching of Natural Language Web Queries	416
<i>Naouel Karam, Salima Benbernou, Mohand-Said Hacid, Michel Schneider</i>	
From Relational Data to RDFS Models	430
<i>Makym Korotkiy, Jan L. Top</i>	
Automatic Interpretation of Natural Language for a Multimedia E-learning Tool	435
<i>Serge Linckels, Christoph Meinel</i>	
Representing XML Schema in UML – A Comparison of Approaches	440
<i>Martin Bernauer, Gerti Kappel, Gerhard Kramler</i>	
Web Interface Engineering	
Screen Readers Cannot See – Ontology Based Semantic Annotation for Visually Impaired Web Travellers	445
<i>Yeliz Yesilada, Simon Harper, Carole Goble, Robert Stevens</i>	
Engineering the Presentation Layer of Adaptable Web Information Systems	459
<i>Zoltán Fiala, Flavius Frasincar, Michael Hinz, Geert-Jan Houben, Peter Barna, Klaus Meissner</i>	
A Notation and Framework for Dialog Flow Control in Web Applications	473
<i>Matthias Book, Volker Gruhn</i>	

A Framework for the Internationalization
of Data-Intensive Web Applications 478
Alberto Belussi, Roberto Posenato

Using Web Services to Build Context-Aware Applications
in Ubiquitous Computing 483
Gerhard Austaller, Jussi Kangasharju, Max Mühlhäuser

Security, Safety, and Reliability

Model-Checking of Safety and Security Aspects
in Web Service Flows 488
Shin Nakajima

Reliable and Adaptable Security Engineering
for Database-Web Services 502
*Martin Wimmer, Daniela Eberhardt, Pia Ehrnlechner,
Alfons Kemper*

Supporting Secure Deployment of Portal Components 516
Martin Gaedke, Johannes Meinecke, Martin Nussbaumer

A System for Interactive Authorization for Business Processes
for Web Services 521
Hristo Koshutanski, Fabio Massacci

Web Engineering Curriculum:
A Case Study of an Evolving Framework 526
Yogesh Deshpande

Web Mining, User Models, and Data Analysis

Behaviour Recovery and Complicated Pattern Definition
in Web Usage Mining 531
Long Wang, Christoph Meinel

An Efficient Automated Negotiation System
Using Multi-attributes in the Online Environment 544
Sanghyun Park, Sung-Bong Yang

Local Nonnegative Matrix Factorization
for Mining Typical User Session Profile 558
Jixiang Jiang, Baowen Xu, Jianjiang Lu, Hongji Yang

An Architecture for Personalized Systems
Based on Web Mining Agents 563
María N. Moreno, Francisco J. García, M. José Polo