Proceedings of

ECOWS 26

European Conference on Web Services • 4-6 December 2006, Zurich, Switzerland







Los Alamitos, California

Washington

Tokyo

All rights reserved.

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries may photocopy beyond the limits of US copyright law, for private use of patrons, those articles in this volume that carry a code at the bottom of the first page, provided that the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

Other copying, reprint, or republication requests should be addressed to: IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, P.O. Box 133, Piscataway, NJ 08855-1331.

The papers in this book comprise the proceedings of the meeting mentioned on the cover and title page. They reflect the authors' opinions and, in the interests of timely dissemination, are published as presented and without change. Their inclusion in this publication does not necessarily constitute endorsement by the editors, the IEEE Computer Society, or the Institute of Electrical and Electronics Engineers, Inc.

IEEE Computer Society Order Number P2737 ISBN 0-7695-2737-X ISBN 978-0-7695-2737-6 Library of Congress Number 2006936065

Additional copies may be ordered from:

IEEE Computer Society Customer Service Center 10662 Los Vaqueros Circle P.O. Box 3014 Los Alamitos, CA 90720-1314 Tel: + 1 800 272 6657 Fax: + 1 714 821 4641 http://computer.org/cspress csbooks@computer.org IEEE Service Center
445 Hoes Lane
P.O. Box 1331
Piscataway, NJ 08855-1331
Tel: +1 732 981 0060
Fax: +1 732 981 9667
http://shop.ieee.org/store/
customer-service@ieee.org

IEEE Computer Society
Asia/Pacific Office
Watanabe Bldg., 1-4-2
Minami-Aoyama
Minato-ku, Tokyo 107-0062
JAPAN
Tel: +81 3 3408 3118
Fax: +81 3 3408 3553
tokyo.ofc@computer.org

Individual paper REPRINTS may be ordered at: <reprints@computer.org>

Editorial production by Bob Werner Cover art production by Joe Daigle/Studio Productions Printed in the United States of America by The Printing House





IEEE Computer Society

Conference Publishing Services

http://www.computer.org/proceedings/

Table of Contents: ECOWS 2006

Fourth IEEE European Conference on Web Services

Preface	ix
Conference Organization	X
Additional Reviewers	xii
Acknowledgments	xiii
Session 1.1 Architecture & Design I	
Parallel Web Service Composition in MoSCoE: A Choreography-Based Approach	3
Guiding Service Composition in a Visual Service Creation Environment Mathien Braem, Niels Joncheere, Wim Vanderperren, Ragnhild Van Der Straeten, and Viviane Jonckers	13
Reliable, Secure, and Transacted Web Service Compositions with AO4BPELAnis Charfi, Benjamin Schmeling, Andreas Heizenreder, and Mira Mezini	23
Session 1.2 Service Discovery I	
Secure Web Service Discovery: Overcoming Challenges of Ubiquitous Computing	35
A Multimedia-Specific Approach to WS-Agreement	44
AMPol: Adaptive Messaging Policy Raja Afandi, Jianqing Zhang, Munawar Hafiz, and Carl A. Gunter	53
Session 2.1 Service Composition I	
Composing Web Services with PEWS: A Trace-Theoretical Approach Cheikh Ba, Mírian Halfeld Ferrari, and Martin Musicante	65
A Graph-Based Framework for Composition of Stateless Web Services	75
Fast Quality Driven Selection of Composite Web Services Jae-Ho Jang, Dong-Hoon Shin, and Kyong-Ho Lee	87
Session 2.2 Web Service Infrastructure	
A Web Services Shopping Mall for Mobile Users	99
Transactions Concurrency Control in Web Service Environment Mohammad Alrifai, Peter Dolog, and Wolfgang Nejdl	109

Optimizing Web Services Performance by Using Similarity-Based Multicast Protocol Khoi Anh Phan, Zahir Tari, and Peter Bertok	119
Session 3.1 Architecture & Design II	
A Value-Based Foundation for Service Modelling Martin Henkel, Erik Perjons, Jelena Zdravkovic, Christer Domeij, and Gunnar Appehl	129
Building Business Processes or Assembling Service Components: Reuse Services with BPEL4WS and SCA Zhile Zou and Zhenhua Duan	138
Maintaining Consistency between Loosely Coupled Services in the Presence of Timing Constrains and Validation Errors	148
Session 3.2 Semantic Web	
WSMO-MX: A Logic Programming Based Hybrid Service Matchmaker	161
Semantic Web Service Composition through a Matchmaking of Domain	171
Fast Composition Planning of OWL-S Services and Application	181
Session 4.1 Web Services and Legacy Integration	
Design Patterns for Wrapping Similar Legacy Systems with Common Service Interfaces David Millard, Yvonne Howard, Swapna Chennupati, Hugh Davis, Ehtesham-Rasheed Jam, Lester Gilbert, and Gary Wills	191
IEIP: An Inter-Enterprise Integration Platform for e-Commerce Based on Web Service Mediation	201
A Comprehensive Framework for Dynamic Web Services Integration	211
Session 4.2 Service Composition II	
Enhanced Specifications for Web Service Composition	223
Semantic Web Service Composition Based on a Closed World Assumption	233
Adopting Default Reasoning in Service Composition Context	243

Session 5.1 Service Discovery II

On the Evaluation of Semantic Web Service Matchmaking Systems	255
Vassileios Tsetsos, Christos Anagnostopoulos, and Stathes Hadjiefthymiades	
Semantic QoS Metric Matching	265
Kyriakos Kritikos and Dimitris Plexousakis	
Multilingual Semantics in the Request-Service Matchmaking	275
Alexandra Galatescu	
Session 5.2 Validation & Verification	
Formal Modelling and Verification of an Asynchronous Extension of SOAP	287
Maurice H. ter Beek, Stefania Gnesi, Franco Mazzanti, and Corrado Moiso	
Mapping WS-CDL and BPEL into CSP for Behavioural Specification and	
Verification of Web Services	297
W.L. Yeung	
Verifying Correctness of Web Services Choreography	300
Melliti Tarek, Celine Boutrous-Saab, and Sylvain Rampacek	
Author Index	319