Proceedings

International Conference on Next Generation Web Services Practices

NWeSP 2008

Edited by
Ajith Abraham, Norwegian University of Science and technology, Norway
Sang Yong Han, Chung-Ang University, Korea
International Conference on
Next Generation
Web Services Practices

NWeSP 2008

20-22 October 2008
Seoul, Korea

In Cooperation with
IEEE Computer Society
Technical Committee on Electronic Commerce

Los Alamitos, California
Washington • Tokyo
Table of Contents

Chairs' Welcome Message ...........................................................................................................................
Organization ................................................................................................................................................

Plenary Abstract

Web Services Architecture, Modeling, and Design
Flexible Rule-based Web Services System for users’ preferences
Okkyung Choi and Sang Yong Han

Representation Design for RESTful Web Services
Qingling Wang

A proposed Architecture for Learning Object Selection and Discovery based on WSMO
Mohamed Hanafy and Medhat Fakhry

Modeling and specification of Web services composition using UML-S
Christophe Dumez, Ahmed Nait-sidi-moh, Jaafar Gaber, and Maxime Wack

Automatic Composition, Collaboration, and Reusability
CINWEGS-An Integrated Web and Grid Services Framework for Collaborative Solutions
Deepa Diwakar and Shobha Diwakar

Dependability quantification for the system based on structured service collaboration model
Min Liu, Dianfu Ma, Yongwang Zhao, and Dou Sun

Automatic Web Service Composition Considering User Non-Functional Preferences
Hossein Rahmani, GholamReza GhasemSani, and Hassan Abolhassani

Composite Web Service Failure Recovery Considering User Non-Functional Preferences
Hossein Rahmani and Hassan Abolhassani

An approach to consistency preservation during dynamic evolution in service collaboration system
Min Liu, Dianfu Ma, Yongwang Zhao, and Dou Sun

Web Services Discovery
Mediator-based Distributed Web Services Discovery and Invocation for Infrastructure-less Mobile Dynamic Systems
Abdul Haseeb, Peep Küngas, and Mihhail Matskin
Enhancing Web Service Discovery by using Collaborative Tagging System
_Uddam Chukmol, Aïcha-Nabila Benharkat, Youssef Amghar_

A Web Services Request Routing System through Co-Agreement SOAP Routers
_WEERAKIAT LIMPICHOTIPONG and WIWAT VATANAWOOD_

Enhancing Web Service Selection by User Preferences of Non-Functional Features
_Youakim Badr_

**Quality of Service, Performance, and Testing**

A Simple Approach to Optimized Text Compression's Performance
_Tanakorn Wichaiwong, Kitti Koonsanit, and Chuleerat Jaruskulchai_

Requirement Model-Based Mutation Testing For Web Service
_Rui Wang and Ning Huang_

QoS based Ranking for Web Services: Fuzzy Approaches
_Vuong Tran Xuan and Tsuji Hidekazu_

**Semantic Web, Ontologies (Creation, Merging, Linking, and Reconciliation)**

AADSS: Agent-based Adaptive Dynamic Semantic Web Service Selection
_Jing Li, Dianfu Ma, and Lvsong Li_

Ontology Recovery and Visualization
_Aasad Khattak_

Automatic Ontology Generation Using Extended Search Keywords
_Joon Shim and Hongchul Lee_

A Semantic Match Algorithm for Web Services Based on Improved Semantic Distance
_Gongzhen Wang, Donghong Xu, Yong Qi, and Di Hou_

State of the Art in Negotiation Ontologies for Enhancing Business Intelligence
_Hai Dong, Farookh Hussain, and Elizabeth Chang_

Semantic Web Technology Using Collective Intelligence of Mobile Social Networks
_Hyejin Jin and Hongchul Lee_

**Security, User Interfaces, and Visualization**

A Unified Authentication Framework for Accessing Heterogeneous Web Services
_Aaron Moss, Sandy Liu, and Rene Richard_

Insider Impersonation Attack on a Tripartite ID-Based Authenticated Key Agreement Protocol with Bilinear Pairings
_Meng Hui Lim, Sang Gon Lee, and Hoon Jae Lee_

Nested Web Service Interface Control Flow Automata
_Xutao Du, Chunxiao Xing, and Lizhu Zhou_
Raising Web Service Updates Efficiency with Dynamic Technologies  
Valery Abu-Eid

Web Service Interface Design for e-Business Application: A Minimalistic Design Approach  
Sia Minh Hong and George Feuerlicht

**Web Based Applications**

X-Mode: A Real Time Approach Of Discriminating Wi-Fi Network Impersonators  
Zhiqi Tao, Baikunth Nath, and Andrew Lonie

Wasp: A Multi-agent System for Multiple Recommendations Problem  
Satchidananda Dehuri, Sung-Bae Cho, and Ashish Ghosh

Design and Implementation of China Digital Ocean Prototype System Framework on the Basis of Web Service Technology  
Wen Dong, Xin Zhang, and Wei Wang

Applying a Systematic Building Block to Project Knowledge Management  
Chia-Hsiang Ma, Ding-Bang Luh, and Cheng-Yong Huang

Smart Data Receiver Mechanism On Air  
Lien-Fa Lin

Automatically reengineering common web project to AJAX website  
Qingling Wang

Transforming BPEL into Intermediate Format Language For Web Services Composition Testing  
Mounir LALLALI, Fatiha ZAIDI, and Ana CAVALLI

Developing Coordination Strategies using a Service-Oriented Model-Driven Approach  
Marcos Lopez-Sanz, Carlos E. Cuesta, Esperanza Marcos, and Jesus Dominguez
Author Index
We are very pleased to welcome our colleagues to the International Conference on Next generation Web Services Practices (NWeSP’08) hosted by Chung-Ang University, Seoul, South Korea. NWeSP’08 is a forum which brings together researchers and practitioners specializing on different aspects of Web based information systems. The inaugural conference will bring together the world’s most respected authorities on semantic web, Web based services, Web applications, Web enhanced business information systems, e-education specialists, Information security, and other Web related technologies. NWeSP’08 addresses the following important themes:

- Web Services Architecture, Modeling and Design
- Semantic Web, Ontologies (creation, merging, linking, and reconciliation)
- Database Technologies for Web Services
- Web Services Security
- Quality of Service, Scalability and Performance
- User Interfaces, Visualization and modeling
- Customization, Reusability, Enhancements
- Web Services Standards
- Web Services Applications
- Web Based e-Commerce, e-learning applications
- Home Network
- Grid Based Web Services
- Web Services Intellectual Property

NWeSP’08 is organized in cooperation with the IEEE Computer Society, USA. NWeSP’08 is supported by the IEEE Computer Society’s Task force on Electronic Commerce. Each paper was peer reviewed by at least two or more program committee members and based on the recommendations of the reviewers, 35 papers were included in the final Program. We would like to thank the NWeSP’08 international program committee and the additional reviewers for providing the reviews in time. Our special thanks also go to all the plenary speakers for providing the very interesting and informed talks to catalyze subsequent discussions.

Our special thanks to Ms. Silvia Ceballos, of IEEE Computer Society Press, for all the support and help related to the production of this important scientific work. Finally, we would like to express our sincere gratitude to all the authors and local organizing committees that have contributed towards the success of this conference. We look forward to seeing you in Seoul, South Korea during NWeSP’08, October 20-22, 2008.

General Chair
Sang Yong Han, Chung-Ang University, Korea

Program Chair
Ajith Abraham, Norwegian University of Science and Technology, Norway

September 10, 2008
In cooperation with

Technical Committee on Electronic Commerce

Supported by

Journal of Digital Information Management
Organization

General Chairs
Sang Yong Han, Chung-Ang University, Korea
David Du, University of Minnesota, USA

Program Chair
Ajith Abraham, Norwegian University of Science and Technology, Norway

Program Committee - Academic Track
Witold Abramowicz, The Poznan University of Economics, Poland
Helen Ashman, University of Nottingham, UK
Akilesh Bajaj, The University of Tulsa, USA
Boualem Benatallah, University of New South Wales, Australia
Elisa Bertino, Purdue University, USA
Michele Colajanni, The University of Modena and Reggio Emilia, Italy
John Domingue, The Open University, USA
David Du, University of Minnesota, USA
Schahram Dustdar, Vienna University of Technology, Austria
Erik Duval, Katholieke Universiteit Leuven, Belgium
Johann Eder, University of Klagenfurt, Austria
Phillip Ein-Dor, Tel-Aviv University, Israel
Peter Fettke, Johannes Gutenberg-University Mainz, Germany
Vincenzo De Florio, University of Antwerp, Belgium
Martin Gaedke, University of Karlsruhe, Germany
Alexander Gelbukh, National Polytechnic Institute, Mexico
Lee Giles, Penn State University, USA
Carole Goble, University of Manchester, United Kingdom
Jens Hartmann, University of Karlsruhe, Germany
Geert-Jan Houben, The Technical University of Eindhoven, The Netherlands
Patrick Hung, University of Ontario, Canada
Jose Iria, University of Sheffield, United Kingdom
Borka Jerman-Blazic, University of Ljubljana, Slovenia
Gail Kaiser, Columbia University, USA
Vipul Kashyap, Partners HealthCare System Inc, USA
Rob Koper, Open University of the Netherlands, The Netherlands
Kyriakos Kritikos, University of Crete, Greece
Pil Gyu Lee, Inha University, Korea
Kwei-Jay Lin, University of California, Irvine, USA
Peng Liu, Penn State University, USA
Carolyn McGregor, University of Western Sydney, Australia
Simanta Mitra, Iowa State University, USA
Paul Müller, University of Kaiserslautern, Germany
San Murugesan, Southern Cross University, Australia
Jason Nieh, Columbia University, USA
Harri Oinas-Kukkonen, Oulu University, Finland
Aris M. Ouksel, The University of Illinois at Chicago, USA
Oscar Pastor, Universidad Politecnica de Valencia, Spain
Ajit Patankar, University of California, Berkeley, USA
Barbara Pernici, Politecnico Di Milano Technical University, Italy
Sonja Petrovic-Lazarevic, Monash University, Australia
Maria Pimentel, Universidade de Sao Paulo, Brazil
Atul Prakash, University of Michigan, USA
Andry Rakotonirainy, Queensland University of Technology, Australia
Werner Retschitzegger, University of Linz, Austria
Madria Sanjay, University of Missouri-Rolla, USA
Vittorio Scarano, Universita Degli Studi di Salerno, Italy
Kwang Chul Shin, University of Minnesota, USA
Charles A. Shoniregun, University of East London, UK
Oh Young Song, Chung-Ang University, Korea
Steffen Staab, The University of Koblenz and Landau, Germany
Sergio Tessaris, Free University of Bozen-Bolzano, Italy
Johnson Thomas, Oklahoma State University, USA
Mathews Thomas, IBM Global e-business Center, USA
Frank van Harmelen, Vrije Universiteit Amsterdam, Netherlands
Kunal Verma, The University of Georgia, Greece
Jian Yang, Tilburg University, Netherlands
Mathias Weske, University of Potsdam, Germany
Bebo White, Stanford University, USA
Laurence T. Yang, St. Francis Xavier University, Canada
Yanchun Zhang, Victoria University, Australia
Huimin Zhao, University of Wisconsin, USA

Program Committee - Industrial Track
Luciano Baresi, Politecnico Di Milano, Italia
Mark Bernstein, Eastgate Systems Inc, USA
Andrei Broder, IBM, USA
Jos de Bruijn, Digital Enterprise Research Institute, Austria
Jen-Yao Chung, IBM, USA
Stefan Decker, Digital Enterprise Research Institute, Austria
Ying Ding, Digital Enterprise Research Institute, Austria
Martin Dzbor, Knowledge Media Institute, United Kingdom
Opher Etzion, IBM Haifa Research Lab, Israel
Dieter Fensel, Digital Enterprise Research Institute, Austria
Peter Fankhauser, Fraunhofer IPSI, Germany
Sven Graupner, Hewlett-Packard Laboratories, USA
Manfred Hauswirth, Swiss Federal Institute of Technology, Switzerland
Arun Iyengar, IBM, USA
Mario Koeppen, Fraunhofer IPK FHG, Germany
Daniel S. Katz, Jet Propulsion Laboratory / California Institute of Technology, USA
Uwe Keller, Digital Enterprise Research Institute, Austria
Ruben Lara, Digital Enterprise Research Institute, Austria
Srinivas Padmanabhuni, Infosys Technologies Ltd, USA
Dumitru Roman, Digital Enterprise Research Institute, Austria
Mohammad Salman Akram, Virginia Tech, USA
Ming-Chien Shan, Hewlett-Packard, USA
Karthik Sivasubramaniam, Semagix Inc., USA
Dave Thomas, Bedarra Research Labs Limited, Canada
Can Turker, Institute of Information Systems, Switzerland
Andreas Wombacher, Fraunhofer-Gesellschaft, Germany
Jonathan Trevor, *FX Palo Alto Laboratory, Inc., USA*
Fusheng Wang, *Siemens Corporate Research, Princeton, USA*

**Local Organizing Committee**
Tae Gyu Chang, *Chung-Ang University, Korea*
Young Hwan Cho, *Dacom, Korea*
Jun Sung Kim, *Chung-Ang University, Korea*
Ae Jung Lee, *Han Yang University, Korea*
Ho Hyun Park, *Chung-Ang University, Korea*
Jung Won Rhyu, *Sam Sung Electronics, Korea*
Duk Sun Shim, *Chung-Ang University, Korea*

**Web Co-Chairs**
Mucheol Kim, *Chung-Ang University, Korea*
YangJin Seo, *Chung-Ang University, Korea*
SunHong Kim, *Chung-Ang University, Korea*
Visualization of the Web Service Selection

Vaclav Snasel
Department of Computer Science,
Faculty of Electrical Engineering and Computer Science,
VSB-Technical University of Ostrava, Czech Republic

Due to the increasing number of Web services offering similar functionalities; non-functional properties have become essential criteria to visualizing the selection process of services. This talk presents Formal Concept Analysis to manage Web services and generate the concept lattice describing the relationship between them. The concept lattice is able to highlight hierarchy relationships and, in general, to identify commonalities and differences between services. We demonstrate how to express the relationship between Web services using concept lattice effectively and develop algorithms to retrieve Web services accurately in the lattices.