Lecture Notes in Computer Science

3806

Commenced Publication in 1973
Founding and Former Series Editors:
Gerhard Goos, Juris Hartmanis, and Jan van Leeuwen

Editorial Board

David Hutchison

Lancaster University, UK

Takeo Kanade

Carnegie Mellon University, Pittsburgh, PA, USA

Josef Kittler

University of Surrey, Guildford, UK

Jon M. Kleinberg

Cornell University, Ithaca, NY, USA

Friedemann Mattern

ETH Zurich, Switzerland

John C. Mitchell

Stanford University, CA, USA

Moni Naor

Weizmann Institute of Science, Rehovot, Israel

Oscar Nierstrasz

University of Bern, Switzerland

C. Pandu Rangan

Indian Institute of Technology, Madras, India

Bernhard Steffen

University of Dortmund, Germany

Madhu Sudan

Massachusetts Institute of Technology, MA, USA

Demetri Terzopoulos

New York University, NY, USA

Doug Tygar

University of California, Berkeley, CA, USA

Moshe Y. Vardi

Rice University, Houston, TX, USA

Gerhard Weikum

Max-Planck Institute of Computer Science, Saarbruecken, Germany

Anne H.H. Ngu Masaru Kitsuregawa Erich J. Neuhold Jen-Yao Chung Quan Z. Sheng (Eds.)

Web Information Systems Engineering – WISE 2005

6th International Conference on Web Information Systems Engineering New York, NY, USA, November 20-22, 2005 Proceedings



Volume Editors

Anne H.H. Ngu

Texas State University, Department of Computer Science 601 University Drive, San Marcos, TX 78666-4616, USA

E-mail: angu@txstate.edu

Masaru Kitsuregawa

The University of Tokyo, Institute of Industrial Science Komaba 4-6-1, Meguro Ku, Tokyo, 135-8505, Japan

E-mail: kitsure@tkl.iis.u-tokyo.ac.jp

Erich J. Neuhold Fraunhofer IPSI

Dolivostraße 15, 64293 Darmstadt, Germany

E-mail: neuhold@ipsi.fhg.de

Jen-Yao Chung

IBM Research Division, Thomas J. Watson Research Center

P.O. Box 218, Yorktown Heights, NY 10598, USA

E-mail: jychung@us.ibm.com

Ouan Z. Sheng

The University of New South Wales School of Computer Science and Engineering Sydney, NSW 2052, Australia

E-mail: qsheng@cse.unsw.edu.au

Library of Congress Control Number: 2005934894

CR Subject Classification (1998): H.4, H.2, H.3, H.5, K.4.4, C.2.4, I.2

ISSN 0302-9743

ISBN-10 3-540-30017-1 Springer Berlin Heidelberg New York ISBN-13 978-3-540-30017-5 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. Violations are liable to prosecution under the German Copyright Law.

06/3142

543210

Springer is a part of Springer Science+Business Media

springeronline.com

Printed on acid-free paper

© Springer-Verlag Berlin Heidelberg 2005 Printed in Germany

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India SPIN: 11581062

Message from the General Chairs

It is a pleasure and honor to welcome you to the proceedings of the 6th International Conference on Web Information Systems Engineering (WISE), November 2005, New York, NY. We had an excellent program comprising of the research track with regular, short and poster paper sessions, industry track sessions, three workshops and three tutorials that covered a variety of interests and disciplines in the area of Web information systems engineering.

Many individuals contributed to the success of this conference. First, we would like to thank Masaru Kitsuregawa, Erich Neuhold, and Anne Ngu, the research track program chairs, and the members of the Program Committee for selecting the papers in the research track. Second, we would like to thank the industry program chair, Jen-Yao Chung and the members of the Industry Program Committee for putting together a fantastic industry program.

We would like to extend our appreciation to Alexandros Biliris, the workshops chair, for leading the workshop program. We thank all the workshop program chairs/organizers who worked with Alex to put together the three WISE workshops, specifically: Roland Kascheck and Shonali Krishnaswamy for the "Web Information Systems Quality (WISQ 2005)" workshop; Woochun Jun for the "International Workshop on Web-Based Learning"; Mike Dean, Yuanbo Guo, and Zhengxiang Pan for the "Scalable Semantic Web Knowledge Base Systems (SSWS 2005)" workshop. Next, we would like to express our thanks to Boualem Benatallah for soliciting and selecting several excellent tutorials for this year's program, and James Geller for putting together a very interesting panel.

Thimios Panagos and Soon Ae Chun worked tirelessly to provide the local arrangements. We thank Michael Sheng for his dedicated effort in the preparation of the proceedings, and Helen Paik for maintaining the website and for taking care of the publicity. We wish to express our appreciation to the WISE Steering Committee members Yanchun Zhang and Marek Rusinkiewicz, for their continued support. We would also like to acknowledge Priscilla Rasmussen for helping with the registrations and helping with the selection of the hotel.

We wish to thank Adam Drobot and Telcordia for their generous financial support and backing that made a New York-based WISE organization possible.

We are grateful to the WISE keynote address speakers. Last but not least, our thanks go to all the authors who submitted papers and all the attendees. We hope they found the program stimulating and beneficial for their research.

September 2005

Dimitrios Georgakopoulos Vijay Atluri

Message from the Program Chairs

The relentless growth in Internet functionality and bandwidth have enabled a new wave of innovations that are transforming the way all types of organizations (businesses, governments, ordinary citizens) collaborate and interact with partners, both within and across organizational boundaries. WISE 2005 aims at presenting novel topics and approaches to Web engineering in the dynamic, diverse, distributed and ever increasing volume of WWW data and applications. WISE 2005 was the first WISE conference to be held in the USA. Previous WISE conferences were held in China (2000), Japan (2001), Singapore (2002), Italy (2003), and Australia (2004).

The call for papers created a large interest. There were over 300 abstracts proposed and eventually 259 valid paper submissions arrived; an increase of over 30% compared to WISE 2004. The paper submissions came from 33 different countries. There are 43 papers from the USA; 40 papers received from China; 34 papers received from Korea; 20 papers received from Australia; 10–19 papers received from Italy, Japan, Spain, Germany and France; 5–9 papers received from India, UK, The Netherlands and Brazil; 1–4 papers received from Switzerland, Canada, Austria, Portugal, Turkey, Taiwan, Lebanon, Iran, Greece, Thailand, Romania, Poland, Mexico, Denmark, Columbia, Finland, Ireland, Chile, Bangladesh and Belgium.

The international Program Committee selected 30 full papers (acceptance rate of 12%), 20 short papers (acceptance rate of 8%) and 19 poster papers (acceptance rate of 9%). As a result, the technical track of the WISE 2005 program offered 10 sessions of full papers presentation, 4 sessions of short papers presentation and 2 sessions of poster papers presentation and demonstrations. The selected papers cover a wide and important variety of issues in Web information systems engineering such as Web mining, Semantic Web and Ontology, XML and semi-structured data, Web collaboration, P2P systems, and Web information extraction. A few selected papers from WISE 2005 will be published in a special issue of the "Internet and Web Information Systems", by Springer. In addition, \$1000 will be awarded to the authors of the paper selected for the "Yahiko Kambayashi Best Paper".

We thank all authors who submitted their papers and the Program Committee members and external reviewers for their excellent work. We hope that the present proceedings will contain enough food for thought to push the Internet utilization to new heights.

September, 2005

Masaru Kitsuregawa Erich Neuhold Anne Ngu

Message from the Industrial Chair

The goals of the WISE 2005 Industry Program were to foster exchanges between practitioners and academics, to promote novel solutions to today's business challenges, to provide practitioners in the field an early opportunity to evaluate leading-edge research, and to identify new issues and directions for future research and development work. The focus of the WISE 2005 industrial program was related to innovative Web engineering including technologies, methodologies, and applications.

The international Program Committee went through a rigorous review process with at least four reviews for each paper in order to ensure the quality and fairness. The review processes gave favor to papers with industry related works. The accepted papers are grouped into four major categories: Semantic Web, Service Oriented Architecture (SOA), Business Performance Management (BPM), and Web Infrastructure.

We are very grateful to all Industrial Program Committee members for helping us review the papers. We had many productive discussions during the Industry program at WISE 2005. We hope the attendees had enjoyable experiences and fruitful meetings in New York City!

September, 2005

Jen-Yao Chung

Conference Organization

General Chairs

Dimitrios Georgakopoulos, Telcordia, USA Vijay Atluri, Rutgers University, USA

Program Committee Chairs

Masaru Kitsuregawa, University of Tokyo, Japan Erich Neuhold, Fraunhofer-IPSI, Germany Anne H.H. Ngu, Texas State University, USA

Industrial Program Chair

Jen-Yao Chung, IBM T.J. Watson Research Center, USA

Tutorial Chair

Panel Chair

Boualem Benatallah

James Geller University of New South Wales, Australia New Jersey Institute of Technology, USA

Workshop Chair

Publicity Chair

Alexandros Biliris Columbia University, USA

Helen Paik University of New South Wales, Australia

Local Arrangements Chairs WISE Steering Committee Liaisons

Thimios Panagos Telcordia, USA Soon Ae Chun City University of New York, USA

Yanchun Zhang Victoria University, Australia Marek Rusinkiewicz Telcordia, USA

Publication Chair

Quan Z. Sheng, University of New South Wales, Australia

Program Committee Members

Marco Aiello	Ttolyr	Pat Martin	Canada
Rafael Alonso		Carlo Meghini	Canada Italy
Toshiyuki Amagasa		Rubens Melo	Brazil
Elisa Bertino	•	Michele Missikoff	Italy
Athman Bouguettaya		Miyuki Nakano	Japan
Shawn Bowers		Mourad Ouzzani	USA
Dave Buttler		Tamer Ozsu	Canada
Wojciech Cellary		Barbara Pernici	Italy
Sang Kyun Cha		Dewayne Perry	USA
Sharma Chakravarth		Rodion Podorozhny	USA
Edward Chang		Dimitris Plexousakis	Greece
Arbee L.P. Chen		Dan Rocco	USA
Guihai Chen		Colette Rolland	France
Soon Ae Chun		Louiqa Raschid	USA
Andrzej Cichocki		Thomas Risse	Germany
Alex Delis		Michael Rys	USA
Gill Dobbie		Keun Ho Ryu	Korea
Schahram Dustdar		Shazia Sadiq	Australia
Johann Eder		Yasushi Sakurai	Japan
Tina Eliassi-Rad		Mark Segal	USA
Peter Fankhauser		John Shepherd	Australia
Paul Grefen		Klaus-Dieter Schewe	New Zealand
Claude Godart		Ming-Chien Shan	USA
Wook-Shin Han		Monica Scannapieco	Italy
Manfred Hauswirth		Quan Z. Sheng	Australia
Carol Hazlewood		Amit Sheth	USA
Christian Hueme		Jianwen Su	USA
George Karabatis		Stanely Su	USA
Kamal Karlapalem		Katsumi Tanaka	Japan
Martin Kersten	The Netherlands		Canada
Ross King		Peter Trianatfillou	Greece
Hiroyuki Kitagawa		Aphrodite Tsalgatido	
Manolis Koubarakis	-	Andreas Wombacher	
Herman Lam		Leah Wong	USA
Chen Li		Limsoon Wong	Singapore
Jianzhong Li		Jian Yang	Australia
Qing Li		Ge Yu	China
Xuemin Lin	Australia	Jeffrey Yu	China
Tok Wang Ling		Asano Yasuhito	Japan
Chengfei Liu		Masatoshi Yoshikawa	Japan
Peng Liu		Carlo Zaniolo	USA
Jianguo Lu		Liangzhao Zeng	USA
Wei-Ying Ma		Xiaofang Zhou	Australia
~		~	

Industrial Program Vice Chairs

Stephane Gagnon, New Jersey Institute of Technology, USA Shu-Ping Chang, IBM T.J. Watson Research Center, USA Shiwa S. Fu, IBM T.J. Watson Research Center, USA

Industrial Program Committee Members

Naga Ayachitula	u USA	Althea Q. Liang	Singapore
Xiaoying Bai	China	James Lipscomb	USA
Ying Chen	China	William Song	UK
Paul Dantzig	USA	Yan Wang	Australia
Xiang Gao	The Netherlands	Yinsheng Li	China
Sang-Goo Lee	Korea	Dalu Zhang	China
Haifei Li	USA		

External Reviewers

Yannis Aekaterinidis	Karthik Gomadam	Kazuo Mogi
Vasiliki Alevizou	Qijun Gu	Anirban Mondal
Anastasia Analyti	Qi He	Shinsuke Nakajima
Samuli Angelov	Van Hai Ho	Zaiqing Nie
Yosuke Aragane	Du Huynh	Nikos Ntarmos
Danilo Ardagna	Noriko Imafuji	Masato Oguchi
George Athanasopoulos	Nobuto Inoguchi	Nunzia Osimi
Kun Bai	Yoshiharu Ishikawa	Hye-Young Paik
Luciano Baresi	Chen Jiang	Chichun Pan
Cassia Baruque	George-Dimitrios Kapos	Michael Pantazoglou
Lucia Baruque	Roland Kaschek	Matthew Perry
Fiore Basile	Kaikhah Khosrow	Willy Picard
A. Binemann-Zdanowicz	Natalia Kokash	Thomi Pilioura
Panagiotis Bouros	Woralak Kongdenfha	Theoni Pitoura
Xiao Chen	Eleni Koutrouli	Pierluigi Plebani
Amir H. Chinaei	Alexander Lazovik	Raymond Pon
Fulvio D'Antonio	Fengjun Li	Wendy Powley
Takeharu Eda	Lunquan Li	Iko Pramudiono
Reza Eslami	Yinhua Li	Arun Qamra
Flavio Ferrarotti	Xumin Liu	Hajo Reijers
Vangelis Floros	Jiaheng Lu	Jarogniew Rykowski
George Flouris	Jeroen van Luin	Derong Shen
Ganna Frankova	Massimo Mecella	Jialie Shen
Kei Fujimoto	Diego Milano	Shuming Shi
G.R. Gangadharan	Stefano Modafferi	Sean Siqueira

XII Organization

Yu Suzuki Ji-Rong Wen
Hiroyuki Toda Gan Wu
Nikos Tsatsakis Yi Wu
Daling Wang Gu Xu
Hai Wang Guirong Xue

Jingling Xue Chun Yuan Hua-Jun Zeng Bailing Zhang

Table of Contents

Web Mining

Mining Communities on the Web Using a Max-Flow and a Site-Oriented Framework Yasuhito Asano, Takao Nishizeki, Masashi Toyoda	1
A Web Recommendation Technique Based on Probabilistic Latent Semantic Analysis Guandong Xu, Yanchun Zhang, Xiaofang Zhou	15
Constructing Interface Schemas for Search Interfaces of Web Databases Hai He, Weiyi Meng, Clement Yu, Zonghuan Wu	29
Web Information Retrieval	
Temporal Ranking of Search Engine Results Adam Jatowt, Yukiko Kawai, Katsumi Tanaka	43
Evaluation of Result Merging Strategies for Metasearch Engines Yiyao Lu, Weiyi Meng, Liangcai Shu, Clement Yu, King-Lup Liu	53
Decomposition-Based Optimization of Reload Strategies in the World Wide Web Dirk Kukulenz	67
Metadata Management	
An Ontological Approach for Defining Agents for Collaborative Applications I.T. Hawryszkiewycz	81
Improving Web Data Annotations with Spreading Activation Fatih Gelgi, Srinivas Vadrevu, Hasan Davulcu	95
Semantic Partitioning of Web Pages Srinivas Vadrevu, Fatih Gelgi, Hasan Davulcu	107

Ontology and Semantic Web

A Formal Ontology Reasoning with Individual Optimization: A Realization of the Semantic Web	
Pakornpong Pothipruk, Guido Governatori	119
oMAP: Combining Classifiers for Aligning Automatically OWL Ontologies Umberto Straccia, Raphaël Troncy	133
Semantic Web Technologies for Interpreting DNA Microarray Analyses: The MEAT System Khaled Khelif, Rose Dieng-Kuntz, Pascal Barbry	148
XML	
Extracting Global Policies for Efficient Access Control of XML Documents Mizuho Iwaihara, Bo Wang, Somchai Chatvichienchai	161
Querying and Repairing Inconsistent XML Data S. Flesca, F. Furfaro, S. Greco, E. Zumpano	175
Towards Automatic Generation of Rules for Incremental Maintenance of XML Views of Relational Data Vânia Vidal, Valdiana Araujo, Marco Casanova	189
Web Service Method	
A Methodological Approach for Incorporating Adaptive Navigation Techniques into Web Applications Gonzalo Rojas, Vicente Pelechano	203
A Web Service Support to Collaborative Process with Semantic Information Woongsup Kim, Moon Jung Chung	217
Server-Side Caching Strategies for Online Auction Sites Daniel A. Menascé, Vasudeva Akula	231
Web Service Structure	
Maintaining Consistency Under Isolation Relaxation of Web Services Transactions	
Seunglak Choi, Hyukjae Jang, Hangkyu Kim, Jungsook Kim, Su Myeon Kim, Junehwa Song, Yoon-Joon Lee	245

Table of Contents	XV
Binding and Execution of Web Service Compositions K. Vidyasankar, V.S. Ananthanarayana	258
Handling Transactional Properties in Web Service Composition Marie-Christine Fauvet, Helga Duarte, Marlon Dumas, Boualem Benatallah	273
Collaborative Methodology	
XFlow: An XML-Based Document-Centric Workflow Andrea Marchetti, Maurizio Tesconi, Salvatore Minutoli	290
Optimization of XSLT by Compact Specialization and Combination Ce Dong, James Bailey	304
Extracting Web Data Using Instance-Based Learning Yanhong Zhai, Bing Liu	318
P2P, Ubiquitous and Mobile	
PRoBe: Multi-dimensional Range Queries in P2P Networks O.D. Sahin, S. Antony, D. Agrawal, A. El Abbadi	332
An Infrastructure for Reactive Information Environments Rudi Belotti, Corsin Decurtins, Michael Grossniklaus, Moira C. Norrie	347
LoT-RBAC: A Location and Time-Based RBAC Model Suroop Mohan Chandran, J.B.D. Joshi	361
Document Retrieval Applications	
Document Re-ranking by Generality in Bio-medical Information Retrieval Xin Yan, Xue Li, Dawei Song	376
Representing and Reasoning About Privacy Abstractions Yin Hua Li, Salima Benbernou	390
Conceptual Query Refinement: The Basic Model Nenad Stojanovic	404

Short Paper Session 1: Web Services and E-Commerce

Matchmaking Brahmananda Sapkota, Laurentiu Vasiliu, Ioan Toma, Dumitru Roman, Chris Bussler	418
A Contract-Based Approach for Monitoring Collaborative Web Services Using Commitments in the Event Calculus Mohsen Rouached, Olivier Perrin, Claude Godart	426
Asynchronous Web Services Communication Patterns in Business Protocols Marco Brambilla, Giuseppe Guglielmetti, Christina Tziviskou	435
Towards the Automation of E-Negotiation Processes Based on Web Services - A Modeling Approach Stefanie Rinderle, Morad Benyoucef	443
Modeling of User Acceptance of Consumer E-Commerce Website Rui Chen	454
Short Paper Session 2: Recommendation and Web Information Extraction	
A Collaborative Recommender System Based on User Association Clusters	
Chein-Shung Hwang, Pei-Jung Tsai	463
Space-Limited Ranked Query Evaluation Using Adaptive Pruning Nicholas Lester, Alistair Moffat, William Webber, Justin Zobel	470
Automated Retraining Methods for Document Classification and Their Parameter Tuning	
Stefan Siersdorfer, Gerhard Weikum	478
NET – A System for Extracting Web Data from Flat and Nested Data Records	40-
Bing Liu, Yanhong Zhai	487
Blog Map of Experiences: Extracting and Geographically Mapping Visitor Experiences from Urban Blogs	
Takeshi Kurashima, Taro Tezuka, Katsumi Tanaka	496

Short Paper Session 3: P2P, Grid and Distributed Management	
Reliable Multicast and Its Probabilistic Model for Job Submission in Peer-to-Peer Grids Peter Merz, Katja Gorunova	504
Peer-Sensitive ObjectRank – Valuing Contextual Information in Social Networks Andrei Damian, Wolfgang Nejdl, Raluca Paiu	512
Automatic Performance Tuning for J2EE Application Server Systems Yan Zhang, Wei Qu, Anna Liu	520
Xebu: A Binary Format with Schema-Based Optimizations for XML Data Jaakko Kangasharju, Sasu Tarkoma, Tancred Lindholm	528
Maintaining Versions of Dynamic XML Documents Laura Irina Rusu, Wenny Rahayu, David Taniar	536
Short Paper Session 4: Advanced Issues	
Identifying Value Mappings for Data Integration: An Unsupervised Approach Jaewoo Kang, Dongwon Lee, Prasenjit Mitra	
Jucado Kung, Dongwon Dec, Trascrific Milita	544
Relaxing Result Accuracy for Performance in Publish/Subscribe Systems	544 552
Relaxing Result Accuracy for Performance in Publish/Subscribe Systems Engie Bashir, Jihad Boulos	
Relaxing Result Accuracy for Performance in Publish/Subscribe Systems Engie Bashir, Jihad Boulos	552

Poster Flash Session 1

List Data Extraction in Semi-structured Document Hui Xu, Juan-Zi Li, Peng Xu	584
Optimization Issues for Keyword Search over Tree-Structured Documents Sujeet Pradhan, Katsumi Tanaka	586
Semantic Integration of Schema Conforming XML Data Sources Dimitri Theodoratos, Theodore Dalamagas, I-Ting Liu	588
Extract Salient Words with WordRank for Effective Similarity Search in Text Data Xiaojun Wan, Jianwu Yang	590
Intensional P2P Mappings Between RDF Ontologies Zoran Majkić	592
Meta-modeling of Educational Practices for Adaptive Web Based Education Systems Manuel Caeiro-Rodríguez, Martín Llamas-Nistal, Luis Anido-Rifón	595
An On-line Intelligent Recommendation System for Digital Products Using Fuzzy Logic Yukun Cao, Yunfeng Li, Chengliang Wang	597
Consensus Making on the Semantic Web: Personalization and Community Support Anna V. Zhdanova, Francisco Martín-Recuerda	599
Dictionary-Based Voting Text Categorization in a Chemistry-Focused Search Engine Chunyan Liang, Li Guo, Zhaojie Xia, Xiaoxia Li, Zhangyuan Yang	601
Poster Flash Session 2	
An Approach to Securely Interconnect Geo Web Services Adrian Spalka, Stefan Schulz	603
Automatic Keyword Extraction by Server Log Analysis Chen Ding, Jin Zhou, Chi-Hung Chi	605

Table of Contents	XIX
Approximate Intensional Representation of Web Search Results Yasunori Matsuike, Satoshi Oyama, Katsumi Tanaka	607
A Unique Design for High-Performance Decentralized Resources Locating: A Topological Perspective Xinli Huang, Fanyuan Ma, Wenju Zhang	609
Searching the Web Through User Information Spaces Athanasios Papagelis, Christos Zaroliagis	611
REBIEX: Record Boundary Identification and Extraction Through Pattern Mining Parashuram Kulkarni	613
Discovering the Biomedical Deep Web Rajesh Ramanand, King-Ip Lin	616
A Potential IRI Based Phishing Strategy Anthony Y. Fu, Xiaotie Deng, Wenyin Liu	618
Multiway Iceberg Cubing on Trees Pauline LienHua Chou, Xiuzhen Zhang	620
Industry-1: Semantic Web	
Building a Semantic-Rich Service-Oriented Manufacturing Environment Zhonghua Yang, Jing-Bing Zhang, Robert Gay, Liqun Zhuang, Hui Mien Lee	623
Building a Semantic Web System for Scientific Applications: An Engineering Approach Renato Fileto, Claudia Bauzer Medeiros, Calton Pu, Ling Liu, Eduardo Delgado Assad	633
A SOAP Container Model for e-Business Messaging Requirements Hamid Ben Malek, Jacques Durand	643
Industry-2: SOA	
An Empirical Study of Security Threats and Countermeasures in Web Services-Based Services Oriented Architectures Mamoon Yunus, Rizwan Mallal	653

Collaborative End-Point Service Modulation System (COSMOS) Naga Ayachitula, Shu-Ping Chang, Larisa Shwartz, Surendra Maheswaran	660
A Process-Driven e-Business Service Integration System and Its Application to e-Logistics Services Kwanghoon Kim, Ilkyeun Ra	669
Industry-3: BPM	
BPM and SOA: Synergies and Challenges Thomas Woodley, Stephane Gagnon	679
Web Performance Indicator by Implicit User Feedback - Application and Formal Approach Michael Barth, Michal Skubacz, Carsten Stolz	689
Discovering the Most Frequent Patterns of Executions in Business Processes Described in BPEL Benoit Dubouloz, Candemir Toklu	701
CONFIOUS: Managing the Electronic Submission and Reviewing Process of Scientific Conferences Manos Papagelis, Dimitris Plexousakis, Panagiotis N. Nikolaou	711
Industry-4: Web Infrastructure	
Tool Support for Model-Driven Development of Web Applications Jaime Gómez, Alejandro Bia, Antonio Parraga	721
Web Personalization: My Own Web Based on Open Content Platform Seiyoung Lee, Hwan-Seung Yong	731
An Effective Approach for Content Delivery in an Evolving Intranet Environment - A Case Study of the Largest Telecom Company in	
Taiwan Chih-Chin Liang, Ping-Yu Hsu, Jun-Der Leu, Hsing Luh	740
Achieving Decision Consistency Across the SOA-Based Enterprise Using Business Rules Management Systems	 -
$James\ Taylor\ \dots \dots$	750

Tutorials and Panels	
Service Design, Implementation and Description Marlon Dumas, Andreas Wombacher	762
WISE-2005 Tutorial: Web Content Mining Bing Liu	763
An Introduction to Data Grid Management Systems Arun Jagatheesan	764
Panel: Are We Ready for the Service Oriented Architecture? Stephane Gagnon	765
Poster	
Data Engineering Approach to Design of Web Services George Feuerlicht	766
Author Index	769

Table of Contents

XXI