## Lecture Notes in Computer Science

4255

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

University of California, Los Angeles, CA, 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

Karl Aberer Zhiyong Peng Elke A. Rundensteiner Yanchun Zhang Xuhui Li (Eds.)

# Web Information Systems – WISE 2006

7th International Conference on Web Information Systems Engineering Wuhan, China, October 23-26, 2006 Proceedings



#### Volume Editors

Karl Aberer EPFL

Switzerland

E-mail: karl.aberer@epfl.ch

Zhiyong Peng Wuhan University

China

E-mail: peng@whu.edu.cn

Elke A. Rundensteiner Worcester Polytechnic Institute USA

E-mail: rundenst@cs.wpi.edu

Yanchun Zhang Victoria University Australia

E-mail: yzhang@csm.vu.edu.au

Xuhui Li Wuhan University China

E-mail: lixuhui@whu.edu.cn

Library of Congress Control Number: 2006934596

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

LNCS Sublibrary: SL 3 – Information Systems and Application, incl. Internet/Web and HCI

ISSN 0302-9743

ISBN-10 3-540-48105-2 Springer Berlin Heidelberg New York ISBN-13 978-3-540-48105-8 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.

Springer is a part of Springer Science+Business Media

springer.com

© Springer-Verlag Berlin Heidelberg 2006 Printed in Germany

Typesetting: Camera-ready by author, data conversion by Scientific Publishing Services, Chennai, India Printed on acid-free paper SPIN: 11912873 06/3142 5 4 3 2 1 0

#### **Preface**

WISE 2006 was held in Wuhan, China, during October 23–26, hosted by Wuhan University. As more and more diverse information becomes available on the Internet and in the Web, novel theoretical and technical approaches to building and improving Web information systems become of vital importance to the further development of information technology. Following the successful conferences from 2000 to 2005, WISE 2006 provided a premium forum for researchers, professionals, and industrial practitioners from around the world to share their rapidly evolving knowledge and to report on new advances in Web information systems.

WISE 2006 received 183 submissions from 20 countries worldwide. From these submissions, the Program Committee selected 37 regular papers and 17 short papers, corresponding to an acceptance ratio of 20% and 9%, respectively. This volume also includes invited keynote papers, given by three leading experts at WISE 2006: M. Tamer Özsu (University of Waterloo), Katsumi Tanaka (Kyoto University) and Lizhu Zhou (Tsinghua University).

The submission and review process worked as follows. Each submission was assigned to three or four Program Committee members for review. During the discussion phase PC members and PC chairs carefully analyzed in particular papers that received divergent evaluations. Based on the review scores and the results of the discussions, the Program Chairs made the final decision.

Three workshops were held in conjunction with WISE 2006. The workshop papers are published in a separate proceedings by Springer in its *Lecture Notes* in *Computer Science* series (LNCS 4256).

We are grateful to the Program Committee members who helped tremendously in reviewing the large number of submissions, to Yanchun Zhang, Xuhui Li and Qing Li for their great support in the conference organization, to Yurong Chen for setting up the Web site and processing the submissions and registrations. Finally, we would like to thank Wuhan University for their support in organizing the conference.

October 2006

Karl Aberer Zhiyong Peng Elke Rundensteiner

## Organization

## Organization Committee

#### General Co-chairs

Yanxiang He, Wuhan University, China M. Tamer Özsu, University of Waterloo, Canada

#### **Program Committee Co-chairs**

Karl Aberer, EPFL, Switzerland Zhiyong Peng, Wuhan University, China Elke Rundensteiner, WPI, USA

#### Workshop Co-chairs

Ling Feng, University of Twente, Netherlands Guoren Wang, Northeastern University, China

#### **Publicity Co-chairs**

Qing Li, City University of Hong Kong, China Xiaoyong Du, Reming University, China

#### **Publication Co-chairs**

Yanchun Zhang, Victoria University, Australia Xuhui Li, Wuhan University, China

#### WISE Society Representive

Xiaohua Jia, City University of Hong Kong, China

#### **Local Organization Committee**

Shi Ying, Wuhan University, China Youyu Gong, Wuhan University, China Chuanhe Huang, Wuhan University, China

## Program Committee

Bernd Amann, France Periklis Andritsos, Italy Budak Arpinar, USA Bharat K. Bhargava, USA

#### VIII Organization

Alex Borgida, USA Wojciech Cellary, Poland Shermann S. M. Chan, Japan

Edward Chang, USA Enhong Chen, China Li Chen, USA

Songting Chen, USA

Vassilis Christophides, Greece

Kajal Claypool, USA Alfredo Cuzzocrea, Italy Ernesto Damiani, Italy Alex Delis, USA

Alex Delis, USA Oscar Díaz, Spain

Gill Dobbie, New Zealand David Embley, USA

Piero Fraternali, Italy Avi Gal, Israel

Dimitrios Georgakopoulos, USA

Dina Goldin, USA

Vivekanand Gopalkrishnan, Singapore

Peter Haase, Germany Mohand-Said Hacid, France Wook-Shin Han, Korea Yanbo Han, China

Christian Huemer, Austria Mizuho Iwaihara, Japan H.V. Jagadish, USA Qun Jin, Japan

Kamal Karlapalem, India Hiroyuki Kitagawa, Japan Nick Koudas, Canada Harumi Kuno, USA Herman Lam, USA Wang-Chien Lee, USA Shijun Li, China XueMin Lin, Australia Tok Wang Ling, Singapore Chengfei Liu, Australia Sanjay Madria, USA

Murali Mani, USA

Massimo Mecella, Italy Carlo Meghini, Italy Xiaofeng Meng, China Mukesh K. Mohania, India Wolfgang Nejdl, Germany Anne Hee Hiong Ngu, USA

Zaiqing Nie, China

Moira C. Norrie, Switzerland

Tekin Ozsoyoglu, USA Jignesh M. Patel, USA Alexandra Poulovassilis, UK Cartic Ramakrishnan, USA

Michael Rys, USA

Monica Scannapieco, Italy

Klaus-Dieter Schewe, New Zealand

Heiko Schuldt, Switzerland

Mark Segal, USA Tony Shan, USA

Timothy K. Shih, Taiwan Steffen Staab, Germany Gerd Stumme, Germany

Hong Su, USA
Jianwen Su, USA
Aixin Sun, Singapore
Keishi Tajima, Japan
Hideyuki Takada, Japan
Olga de Troyer, Belgium
Michalis Vazirgiannis, Greece
Jari Veijalainen, Finland
Yannis Velegrakis, USA

Andreas Wombacher, Netherlands

Yuhong Xiong, China Jian Yang, Australia

Masatoshi Yoshikawa, Japan

Ge Yu, China Jeffrey Yu, China Philip Yu, USA Donghui Zhang, USA Aoying Zhou, China Xiaofang Zhou, Australia

## Table of Contents

Reynote rapers	
Internet-Scale Data Distribution: Some Research Problems	1
Towards Next-Generation Search Engines and Browsers – Search Beyond Media Types and Places	2
Building a Domain Independent Platform for Collecting Domain Specific Data from the Web	3
Session 1: Web Search	
A Web Search Method Based on the Temporal Relation of Query Keywords	4
Meta-search Based Web Resource Discovery for Object-Level Vertical Search	16
PreCN: Preprocessing Candidate Networks for Efficient Keyword Search over Databases	28
Searching Coordinate Terms with Their Context from the Web	40
Session 2: Web Retrieval	
A Semantic Matching of Information Segments for Tolerating Error Chinese Words	48
Block-Based Similarity Search on the Web Using Manifold-Ranking	60

Design and Implementation of Preference-Based Search	72
Topic-Based Website Feature Analysis for Enterprise Search from the Web	84
Session 3: Web Workflows	
Fault-Tolerant Orchestration of Transactional Web Services	90
Supporting Effective Operation of E-Governmental Services Through Workflow and Knowledge Management	102
DOPA: A Data-Driven and Ontology-Based Method for Ad Hoc Process Awareness in Web Information Systems	114
A Transaction-Aware Coordination Protocol for Web Services Composition	126
Session 4: Web Services	
Unstoppable Stateful PHP Web Services	132
Quantified Matchmaking of Heterogeneous Services	144
Pattern Based Property Specification and Verification for Service Composition	156
Detecting the Web Services Feature Interactions	169

265

Session 5: Web Mining	
Exploiting Rating Behaviors for Effective Collaborative Filtering	175
Exploiting Link Analysis with a Three-Layer Web Structure Model $Qiang\ Wang,\ Yan\ Liu,\ JunYong\ Luo$	187
Concept Hierarchy Construction by Combining Spectral Clustering and Subsumption Estimation	199
Automatic Hierarchical Classification of Structured Deep Web Databases	210
Session 6: Performant Web Systems	
A Robust Web-Based Approach for Broadcasting Downward Messages in a Large-Scaled Company	222
Buffer-Preposed QoS Adaptation Framework and Load Shedding Techniques over Streams	234

Cardinality Computing: A New Step Towards Fully Representing

Jiakui Zhao, Dongqing Yang, Lijun Chen, Jun Gao,

An Efficient Scheme to Completely Avoid Re-labeling

Session 7: Web Information Systems

Modeling Portlet Aggregation Through Statecharts.....

Oscar Díaz, Arantza Irastorza, Maider Azanza, Felipe M. Villoria

Saeid Asadi, Jiajie Xu, Yuan Shi, Joachim Diederich,

Chuan Xiao, Hongru Li

Hye-Kyeong Ko, SangKeun Lee

Tengjiao Wang

Xiaofang Zhou

Efficient Bid Pricing Based on Costing Methods for Internet Bid Systems	289
An Enhanced Super-Peer Model for Digital Library Construction	300
Offline Web Client: Approach, Design and Implementation Based on Web System	308
Session 8: Web Document Analysis	
A Latent Image Semantic Indexing Scheme for Image Retrieval on the Web	315
Hybrid Method for Automated News Content Extraction from the Web	327
A Hybrid Sentence Ordering Strategy in Multi-document  Summarization	339
Document Fragmentation for XML Streams Based on Query Statistics	350
A Heuristic Approach for Topical Information Extraction from News Pages	357
Session 9: Quality, Security and Trust	
Defining a Data Quality Model for Web Portals	363
Finding Reliable Recommendations for Trust Model	375

## Session 11: XML Query Processing

SCEND: An Efficient Semantic Cache to Adequately Explore

Answerability of Views	460
Guoliang Li, Jianhua Feng, Na Ta, Yong Zhang, Lizhu Zhou	
Clustered Chain Path Index for XML Document: Efficiently Processing Branch Queries	474
Hongqiang Wang, Jianzhong Li, Hongzhi Wang	

Region-Based Coding for Queries over Streamed XML Fragments . . . . . . 487

Xiaoyun Hui, Guoren Wang, Huan Huo, Chuan Xiao, Rui Zhou

### XIV Table of Contents

PrefixTreeESpan: A Pattern Growth Algorithm for Mining Embedded	
Subtrees	499
Evaluating Interconnection Relationship for Path-Based XML Retrieval	506
Xiaoguang Li, Ge Yu, Daling Wang, Baoyan Song	000
Session 12: Multimedia and User Interface	
User Models: A Contribution to Pragmatics of Web Information	
Systems Design	512
XUPClient - A Thin Client for Rich Internet Applications  Jin Yu, Boualem Benatallah, Fabio Casati, Regis Saint-Paul	524
2D/3D Web Visualization on Mobile Devices	536
Web Driving: An Image-Based Opportunistic Web Browser That Visualizes a Peripheral Information Space	548
Mika Nakaoka, Taro Tezuka, Katsumi Tanaka	940
Blogouse: Turning the Mouse into a Copy&Blog Device	554
Author Index	561