Lecture Notes in Computer Science

7008

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

Alfred Kobsa

University of California, Irvine, CA, 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

TU Dortmund University, Germany

Madhu Sudan

Microsoft Research, Cambridge, MA, USA

Demetri Terzopoulos

University of California, Los Angeles, CA, USA

Doug Tygar

University of California, Berkeley, CA, USA

Gerhard Weikum

Max Planck Institute for Informatics, Saarbruecken, Germany

Chunxiao Xing Fabio Crestani Andreas Rauber (Eds.)

Digital Libraries: For Cultural Heritage, Knowledge Dissemination, and Future Creation

13th International Conference on Asia-Pacific Digital Libraries, ICADL 2011 Beijing, China, October 24-27, 2011 Proceedings



Volume Editors

Chunxiao Xing Tsinghua University Information Science and Technology Building Beijing, 100084, P.R. China E-mail: xingcx@tsinghua.edu.cn

Fabio Crestani University of Lugano Faculty of Informatics 6900 Lugano, Switzerland E-mail: fabio.crestani@unisi.ch

Andreas Rauber Vienna University of Technology Institute of Software Technology and Interactive Systems 1040 Vienna, Austria E-mail: rauber@ifs.tuwien.ac.at

ISSN 0302-9743 e-ISSN 1611-3349 ISBN 978-3-642-24825-2 e-ISBN 978-3-642-24826-9 DOI 10.1007/978-3-642-24826-9 Springer Heidelberg Dordrecht London New York

Library of Congress Control Number: 2011938816

CR Subject Classification (1998): H.3, I.2, H.4, H.5, C.2, J.1, H.2

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

© Springer-Verlag Berlin Heidelberg 2011

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.

The use of general descriptive names, registered names, trademarks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

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

Printed on acid-free paper

Springer is part of Springer Science+Business Media (www.springer.com)

Preface

The annual International Conference on Asia-Pacific Digital Libraries (ICADL) series is a significant forum that provides opportunities for researchers, educators, and practitioners to exchange their research results, innovative ideas, service experiences and state-of-the-art developments in the field of digital libraries. Since the first ICADL in 1998, the conference has grown to become one of the premier forums in the digital library community. Based on the success of the first 12 ICADL conferences, the 13th ICADL conference was hosted by Tsinghua University and co-hosted by Peking University and the National Library of China in Beijing, China. In the year of the Tsinghua University Centenary Celebration, ICADL 2011 brought an attractive academic event to the beautiful campus.

ICADL 2011 aimed to further strengthen the academic collaboration and strategic alliance in the Asia-Pacific region for the development of digital libraries in the fields of computer science, library and information science and knowledge management involving applications to environmental sciences, social sciences, humanities and museum studies. The theme of ICADL 2011 was "Digital Libraries—For Cultural Heritage, Knowledge Dissemination, and Future Creation."

The paper topics of ICADL 2011 covered a wide spectrum from various areas, including information visualization, data mining/extraction, cultural heritage preservation, personalized service and user modeling, novel library content and use environments, electronic publishing, preservation systems and algorithms, social networking and information systems, Internet of things, cloud computing and applications, mobile services, interoperability issues, open source tools and systems, security and privacy, multi-language support, metadata and cataloguing, search, retrieval and browsing interfaces to all forms of digital content, e-Science/e-Research data and knowledge management, and cooperative service and community service.

The keynote speakers of ICADL 2011 presented the state-of-the-art developments and challenges in the field of digital libraries. Hsinchun Chen (University of Arizona) talked about "Building a Social Media Digital Library: Collection, Management, and Analytics." Christine L. Borgman (University of California, Los Angeles) gave a speech on "Drowning in the Data Deluge: Digital Library Challenges for Asia." Xiaolin Zhang (National Science Library, Chinese Academy of Sciences) gave a talk on "Developing MetaKnowledge Services: The Next Paradigm for Digital Libraries." Edward Y. Chang (Google Research, China) presented a report on "Mobile Information Management and Retrieval."

ICADL 2011 received 136 submissions from 27 countries on five continents. Each paper was carefully reviewed by the Program Committee members. Finally, 33 full papers, 8 short papers and 9 poster papers were selected. On behalf of

VI Preface

the Organizing and Program Committees of ICADL 2011, we would like to express our appreciation to all the authors and attendees for participating in the conference. We also thank the sponsors, Program Committee members, supporting organizations, and volunteers for making the conference a success. Without their efforts, the conference would not have been possible. We look forward to the impact of ICADL 2011 in the promotion of digital libraries in Asia-Pacific and beyond.

October 2011

Chunxiao Xing Fabio Crestani Andreas Rauber

Organization

Organizing Committee

General Co-chairs

Lizhu Zhou Tsinghua University, China Hsinchun Chen University of Arizona, USA

Program Co-chairs

Chunxiao Xing Tsinghua University, China Fabio Crestani University of Lugano, Switzerland

Andreas Rauber Vienna University of Technology, Austria

Tutorial Co-chairs

Aixin Sun Nanyang Technological University, Singapore

Li Dong Tsinghua University, China

Publication Co-chairs

Airong Jiang Tsinghua University, China Yigang Sun National Library of China, China

Publicity Co-chairs

Ling Chen Peking University, China

Schubert Foo Nanyang Technological University, Singapore

Michael Bailou Huang Stony Brook University, USA Ling Feng Tsinghua University, China

Exhibition Co-chairs

Yi Yang Tsinghua University, China Dawei Wei National Library of China, China

Financial Chair

Chun Zeng Tsinghua University, China

Workshop Co-chair

Chao Li Tsinghua University, China

Zhiqiang Zhang Harbin Engineering University, China

Local Co-chairs

Yong Zhang Tsinghua University, China Ming Zhang Peking University, China

Program Committee

Program Committee Co-chairs

Chunxiao Xing Tsinghua University, China

Fabio Crestani University of Lugano, Switzerland

Andreas Rauber Vienna University of Technology, Austria

Program Committee Members

Ritsumeikan University, Japan Akira Maeda

András Micsik Hungarian Academy of Sciences, Hungary Chao-chen Chen National Taiwan Normal University, Taiwan,

China

Chern Li Liew Victoria University, Wellington, New Zealand

Christopher C. Yang Drexel University, USA

Christopher S.G. Khoo Nanyang Technological University, Singapore

Claudia Niederee Fraunhofer IPSI, Germany

Dion Goh Nanyang Technological University, Singapore Donatella Castelli

Italian National Research Council (IEI-CNR),

Italy

Edie Rasmussen University of British Columbia, Canada

Edward Fox Virginia Tech, USA

Ee-Peng Lim Nanyang Technological University, Singapore

Ekawit Nantajeewarawat Thammasat University, Thailand Erich Neuhold University of Vienna, Austria Frank Shipman Texas A&M University, USA Gavin McCarthy Melbourne University, Australia

Geneva Henry Rice University, USA

Gobinda Chowdhury University of Technology, Sydney

Hao-Ren Ke National Taiwan Normal University, Taiwan,

China

Ritsumeikan University, USA Hideyasu Sasaki

Hsin-Hsi Chen National Taiwan University, Taiwan, China Hsueh-hua Chen National Taiwan University, Taiwan, China Hussein Suleman University of Cape Town, South Africa Norwegian University of Science and Ingeborg Solvberg

Technology, Norway

Jieh Hsiang National Taiwan University, China Ji-Hoon Kang Chungnam National University, Korea

Jin-Cheon Na Nanyang Technological University, Singapore Jose Borbinha IST/INESC-ID - Information Systems Group,

Portugal

Jyi-Shane Liu National Chengchi University, Taiwan, China

Liddy Nevile La Trobe University, USA Maristella Agosti University of Padova, Italy Michael Nelson Old Dominion University, USA Milena Dobreva Ming Zhang Min-Yen Kan Paul Nieuwenhuysen

Pavel Braslavski Pimrumpai Premsmit

Preben Hansen Pu-Jen Cheng Richard K. Furuta

Robert Allen Ross harvey

Sally Jo Cunningham

Schubert Foo Shalini Urs Shigeo Sugimoto Shuigeng Zhou

Sudatta Chowdhury

Sue-Yeon Syn Takashi Nagatsuka Taro Tezuka

Thomas Baker

Trond Aalberg

Tru Cao

Uta Priss Wai Yeap

Yan Quan Liu Yin-Leng Theng Yong Zhang University of Strathclyde, UK Peking University, China

National University of Singapore, Singapore

Vrije Universiteit Brussel, Belgium Institute of Engineering Science, Russia Chulalongkorn University, Thailand

Swedish Institute of Computer Science, Sweden National Taiwan University, Taiwan, China

Texas A&M University, USA Drexel University, USA Simmons College, USA

Waikato University, New Zealand

Nanyang Technological University, Singapore

University of Mysore, India University of Tsukuba, Japan Fudan University, China

UTS, Australia

Catholic University of America, USA

Tsurumi University, Japan Ritsumeikan University, Japan

Goettingen State and University Library,

Germany

Norwegian University of Science and

Technology, Norway

Ho Chi Minh City University of Technology,

Vietnam

Napier University, UK

Auckland University of Technology,

New Zealand

Sourthern Connecticut State University, USA Nanyang Technological University, Singapore

Tsinghua University, China

Table of Contents

Keynotes

Semi-supervised Bibliographic Element Segmentation with Latent Permutations	60
A Discretization Algorithm of Numerical Attributes for Digital Library Evaluation Based on Data Mining Technology	70
Sentence-Level Sentiment Polarity Classification Using a Linguistic Approach	77
A System for Using National Bibliographies in Rights Information Infrastructures	88
Exploiting Attribute Redundancy for Web Entity Data Extraction Yanxu Zhu, Gang Yin, Xiang Li, Huaimin Wang, Dianxi Shi, and Lin Yuan	98
Understanding Playability and Motivational Needs in Human Computation Games	108
Metadata/Catalogue	
A Metadata Framework for Cloud-Based Digital Archives Using METS with PREMIS	118
Coding FRBR-Structured Bibliographic Information in MARC	128
Metrics for Metadata Quality Assurance and Their Implications for Digital Libraries	138
Research and Practice of Electronic Resources Preservation in Tsinghua University Library	148
User Tagging for Digital Archives: The Case of Commercial Keywords from the Grand Secretariat	158

Distributed Repositories and Cloud Computing	
From Box to Bin – Semi-automatic Digitization of a Huge Collection of Ethnological Documents	168
An Approach for Processing Large and Non-uniform Media Objects on MapReduce-Based Clusters	172
Risks, Benefits and Revelations: An Exploratory Study of Doctoral Students' Perceptions of Open Access Theses in Institutional Repositories	182
Social Network/Personalized Service	
A Social Tagging Based Collaborative Filtering Recommendation Algorithm for Digital Library Zhenming Yuan, Tianhao Yu, and Jia Zhang	192
Co-Ranking Multiple Entities in a Heterogeneous Network: Integrating Temporal Factor and Users' Bookmarks	202
On Modeling Virality of Twitter Content	212
Creating a Handwriting Recognition Corpus for Bushman Languages $Kyle\ Williams\ and\ Hussein\ Suleman$	222
User Value Oriented Functional Architecture and Implementation of Regional Digital Library: The Case of ZADL Project	232
Mobile Services/ Electronic Publishing	
Comparative Evaluation of Interfaces for Presenting Location-Based Information on Mobile Devices	237
Who, What, Why: Examining Annotations in Mobile Content Sharing Games Dion Hoe-Lian Goh, Chei Sian Lee, and Guanghao Low	247

Flexible Publication Workflows Using Dynamic Dispatch	257
An RDF-Based Platform for E-Book Publishing	267
Multimedia Digital Libraries	
Visual Sentiment Summarization of Movie Reviews	277
Towards Ontology-Based Knowledge Visualization	288
A Feedback Enabled Multimedia WebQuest Model for College Public	292
English Learning	
Information Retrieval	
Retrieval Effectiveness of Cross Language Information Retrieval Search Engines	296
Term Familiarity to Indicate Perceived and Actual Difficulty of Text in Medical Digital Libraries	307
An Entailment-Based Question Answering System over Semantic Web Data	311
Tools and Systems for Digital Library	
An Integrated Interactive and Persistent Map-Based Digital Library Interface	321
Towards Very Large Scale Digital Library Building in Greenstone Using Parallel Processing	331
CJK Indexing Prototype for Asian Digital Collections: Developing a Software Tool Where Generations Meet	341
Effective Approaches to the Evaluation and Selection of a Discovery Tool	347
Huibin (Heather) Cai, Tianfang Dou, and Airong Jiang	041

Table of Contents	XV
Design of Automatic Mapping System between DDC and CLC Yihua Zhang, Jia Peng, Di Huang, and Fang Li	357
Digital Library Research (1990-2010): A Knowledge Map of Core Topics and Subtopics	367
Son Hoang Nguyen and Gobinda Chowdhury	
Posters	
A Case Study for Multilingual Support: Applying the AAT-Thesaurus to TELDAP's Multilingual Project	372
The World Digital Library	374
Embryo App for iPhone/iPad/iPod Touch	377
A Survey on E-Book Utilization in University Libraries Ying Yang, Jiayan Yang, and Xuemei Luo	379
Evaluation of Link System between Repository and Researcher	901
Database	381
Characteristic Practice in the Construction of the Chinese Medical	
Digital Library – Wanfang MED ONLINE as the Example of the Characteristic Resources Organization and Presentation as Well as	
Data Mining of the Medical Literature	383
Use of Information Technology in Library Service: A Study on Some Selected Libraries in Rajshahi District of Bangladesh	385
Effect of the Number of Comments Inserted by Students during Each Lecture on Their Grades in the Course	390
Coordinating Concepts and Discourse in Model-Oriented Research	900
Reports	392
Author Index	205