# **Lecture Notes in Computer Science**

10075

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

## **Editorial Board**

David Hutchison

Lancaster University, Lancaster, 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, Zurich, Switzerland

John C. Mitchell

Stanford University, Stanford, CA, USA

Moni Naor

Weizmann Institute of Science, Rehovot, Israel

C. Pandu Rangan

Indian Institute of Technology, Madras, India

Bernhard Steffen

TU Dortmund University, Dortmund, Germany

Demetri Terzopoulos

University of California, Los Angeles, CA, USA

Doug Tygar

University of California, Berkeley, CA, USA

Gerhard Weikum

Max Planck Institute for Informatics, Saarbrücken, Germany

More information about this series at http://www.springer.com/series/7409

Atsuyuki Morishima · Andreas Rauber Chern Li Liew (Eds.)

# Digital Libraries: Knowledge, Information, and Data in an Open Access Society

18th International Conference on Asia-Pacific Digital Libraries, ICADL 2016
Tsukuba, Japan, December 7–9, 2016
Proceedings



Editors Atsuyuki Morishima University of Tsukuba Tsukuba Japan

Andreas Rauber Vienna University of Technology Vienna Austria Chern Li Liew Victoria University of Wellington Wellington New Zealand

ISSN 0302-9743 ISSN 1611-3349 (electronic) Lecture Notes in Computer Science ISBN 978-3-319-49303-9 ISBN 978-3-319-49304-6 (eBook) DOI 10.1007/978-3-319-49304-6

Library of Congress Control Number: 2016956498

LNCS Sublibrary: SL3 - Information Systems and Applications, incl. Internet/Web, and HCI

#### © Springer International Publishing AG 2016

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, 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.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made.

Printed on acid-free paper

This Springer imprint is published by Springer Nature
The registered company is Springer International Publishing AG
The registered company address is: Gewerbestrasse 11, 6330 Cham, Switzerland

## **Preface**

This volume contains the papers presented at the 18th International Conference on Asia-Pacific Digital Libraries (ICADL 2016), held during December 7–9, 2016, in Tsukuba, Japan. Since starting in Hong Kong in 1998, ICADL has become a premier international conference for digital library research. The conference series explores digital libraries as a broad foundation for interaction with information and information management in the networked information society.

ICADL 2016 was jointly organized with the Asia-Pacific Forum of Information Schools (APIS) under the umbrella of the International Forum 2016. The theme of the International Forum 2016 was "Knowledge, Information and Data (KID) in Open Access Society." Open access is widely recognized as a key concept for the progress of the networked information society – open science, open government, open data, etc. This forum is aimed at promoting discussion around novel frameworks, technologies, and services related to the theme and at facilitating human networks for advancing KID research, education, and services. We believe digital libraries and information schools play important roles in the open access society, and we hope this conference provides the platform for exploring these further.

The ICADL series has traditionally been focused on advanced information technologies for the development of digital libraries. In its long history, ICADL 2016 was the first conference to explicitly solicit papers that investigate and discuss social and cultural issues related to the design and development of digital libraries, digital archives, and digital information services. We believe this multi-disciplinary approach is crucial to the development of a truly open access society.

ICADL 2016 presented three keynotes – by Prof. Ronald L. Larsen, Prof. Ee-peng Lim, and Prof. Katsumi Tanaka, and two thematic sessions – one on "The Future of Digital Library Research and iSchools" and another on "Natural Disasters and Information Technologies." Also unique to ICADL 2016 was the explicit solicitation of not only academic research papers but also practitioner papers. The integration of theory, research, and evidence-based policies and practice is critical to the discussion of research problems and future directions for digital library research. This encourages academics and researchers to more consciously embody our roles as the "critic and conscience" of society by actively engaging with practitioners and in demonstrating that theorization and constructive critiques are situated within meaningful practices. Practitioners, on the other hand, are exposed to new visions and perspectives for the future, driving the evolution of best practices in their environments.

Out of the 80 submissions from 16 countries received, we accepted 18 full papers, 17 work-in-progress papers, and seven practitioner papers. Collectively, these papers cover topics such as community informatics, digital heritage preservation, digital curation, models and guidelines, information retrieval/integration/extraction/recommendation, privacy, education and digital literacy, open access and data, and information access design. We would like to thank all members of the Program Committee for their effort in

## VI Preface

assisting us in the timely review of all the submissions. We are especially grateful to Prof. Shigeo Sugimoto of the University of Tsukuba, who is the general-co-chair of the International Forum, for his relentless enthusiasm and effort in connecting all the dots, and to the members of the Organizing Committee, who lent their support in making ICADL 2016 a success. We gratefully acknowledge the University of Tsukuba for hosting the forum and the support of our industrial sponsors. The forum was partially organized by JSPS Kakenhi (#16H01754, #25240012).

December 2016

Atsuyuki Morishima Andreas Rauber Chern Li Liew

## **Organization**

## **Organizing Committee**

## **Organizing Committee Co-chairs**

Shigeo Sugimoto University of Tsukuba, Japan Atsuyuki Morishima University of Tsukuba, Japan

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

Atsuyuki Morishima University of Tsukuba, Japan

Andreas Rauber Vienna University of Technology, Austria
Chern Li Liew Victoria University Wellington, New Zealand

## **Publication Chair for ICADL**

Akira Maeda Ritsumeikan University, Japan

### **Publication Chair for APIS**

Emi Ishita Kyushu University, Japan

#### **Doctoral Consortium Co-chairs**

Christopher Khoo Nanyang Technological University, Singapore

Taro Tezuka University of Tsukuba, Japan

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

Gobinda Chowdhury Northumbria University, UK Mitsuharu Nagamori University of Tsukuba, Japan

Bhuva Narayan University of Technology Sydney, Australia Sueyeon Syn The Catholic University of America, USA

#### **Public Relations Chair**

Hiroshi Itsumura University of Tsukuba, Japan

#### **Local Arrangements Chair**

Tetsuo Sakaguchi University of Tsukuba, Japan

#### **Local Arrangements and Publicity**

Tetsuya Mihara University of Tsukuba, Japan

## VIII Organization

Treasurer

Masao Takaku University of Tsukuba, Japan

ASIS&T Asia-Pacific Liaison

Songphan Choemprayong Chulalongkorn University, Thailand

Advisory, PNC Liaison

Shoichiro Hara Kyoto University, Japan

SIGIR Liaison

Edie Rasmussen University of British Columbia, Canada

**Program Committee** 

Palakorn Achananuparp Singapore Management University, Singapore

Robert Allen Yonsei University, South Korea
Toshiyuki Amagasa University of Tsukuba, Japan
Kanwal Ameen University of the Punjab, Pakistan

Lu AnWuhan University, ChinaNaveed AnwarNorthumbria University, UKThomas BakerDublin Core Metadata InitiativeChristoph BeckerUniversity of Toronto, Canada

Eric Boamah The Open Polytechnic of New Zealand, New Zealand

Artur Caetano

Shu-Jiun Chen

Gobinda Chowdhury

Euan Cochrane
Fabio Crestani

Sally Jo Cunningham

University of Lisbon, Portugal
Academia Sinica, Taiwan
Northumbria University, UK
Yale University Library, USA
University of Lugano, Switzerland
Waikato University, New Zealand

Koji Eguchi Kobe University, Japan

Miguel Escobar Varela National University of Singapore, Singapore

Pavlos Fafalios L3S Research Center, Germany

Schubert Foo Nanyang Technological University, Singapore Edward Fox Virginia Polytechnic Institute and State University,

USA

Nuno Freire INESC-ID, Portugal

Dion Goh Nanyang Technological University, Singapore

Annika Hinze University of Waikato, New Zealand Jieh Hsiang National Taiwan University, Taiwan Jane Hunter University of Queensland, Australia Isto Huvila Uppsala University, Sweden

Fidelia Ibekwe-Sanjuan Aix-Marseille Université, France Daisuke Ikeda Kyushu University, Japan Emi Ishita Kyushu University, Japan Adam Jatowt Kyoto University, Japan
Hideo Joho University of Tsukuba, Japan
Soohyung Joo University of Kentucky, USA
Takanori Kawashima National Diet Library, Japan

Christopher Khoo Nanyang Technological University, Singapore

Jenny Kidd Cardiff University, UK Yunhyong Kim University of Glasgow, UK Kazuaki Kishida Keio University, Japan

Claus-Peter Klas GESIS - Leibniz Institute for Social Sciences, Germany

Chern Li Liew Victoria University Wellington, New Zealand

Xia Lin Drexel University, USA

Fernando Loizides University of Wolverhampton, UK Kun Lu University of Oklahoma, USA Devika Madalli Indian Statistical Institute, India Akira Maeda Ritsumeikan University, Japan Atsuyuki Morishima University of Tsukuba, Japan

Jin-Cheon Na Nanyang Technological University, Singapore

Kiyonori Nagasaki The University of Tokyo, Japan Takashi Nagatsuka Tsurumi University, Japan

Heike Neuroth Georg-August-Universität Göttingen, Germany Tadashi Nomoto National Institute of Japanese Literature, Japan

Pasquale Pagano CNR — ISTI, Italy

Panayiota Polydoratou ATEI of Thessaloniki, Greece A.R.D. Prasad Indian Statistical Institute, India Jian Qin Syracuse University, USA

Andreas Rauber Vienna University of Technology, Austria

Klaus Rechert University of Freiburg, Germany

Mia Ridge British Library, UK

Raivo Ruusalepp National Library of Estonia, Tallinn University, Estonia

Hussein Suleman University of Cape Town, South Africa Kazutoshi Sumiya Kwansei Gakuin University, Japan Tamara Sumner University of Colorado, USA

Sue Yeon Syn

Atsuhiro Takasu

Kulthida Tuamsuk

Pertti Vakkari

The Catholic University of America, USA

National Institute of Informatics, Japan

Khon Kaen University, Thailand

University of Tampere, Finland

Karin Verspoor The University of Melbourne, Australia

Geoff Walton Northumbria University, UK

Marcin Werla Poznań Supercomputing and Networking Center,

Poland

Amy Williams University of Wisconsin-Milwaukee, USA

Yejun Wu Louisiana State University, USA Vilas Wuwongse Mahidol University, Thailand

## X Organization

Kiduk Yang Masatoshi Yoshikawa Marcia Zeng Maja Žumer Kyungpook National University, South Korea Kyoto University, Japan Kent State University, USA University of Ljubljana, Slovenia

# **Contents**

When Personal Data Becomes Open Data: An Exploration of Lifelogging, User Privacy, and Implications for Privacy Literacy	3
The Value of Public Libraries During a Major Flooding: How Digital Resources Can Enhance Health and Disaster Preparedness in Local Communities	10
Current Situation and Countermeasures of the Legal Protection of Digital Archives User's Privacy in China	16
Involving Source Communities in the Digitization and Preservation of Indigenous Knowledge	21
Students and Their Videos: Implications for a Video Digital Library Sally Jo Cunningham, David M. Nichols, and Judy Bowen	37
Digital Library Design	
Supporting Gender-Neutral Digital Library Creation: A Case Study Using the GenderMag Toolkit	45
Sally Jo Cunningham, Annika Hinze, and David M. Nichols	
Developing Institutional Research Data Repository: A Case Study Zhiwu Xie, Julie Speer, Yinlin Chen, Tingting Jiang, Collin Brittle, and Paul Mather	51
Cultural Digital Map Prototype of Tourist Attractions in NirasSuphan Written by SunthonPhu, Poet of Thailand	57
The Rise and Fall of the Wonder Okinawa Digital Archive: Comparing Japanese and American Conceptualizations of Digital Archives	63

Toward Access to Multi-Perspective Archival Spoken Word Content	77
Information Access Design and User Experience	
Rarity-Oriented Information Retrieval: Social Bookmarking vs.  Word Co-occurrence	85
Proposing a Scientific Paper Retrieval and Recommender Framework Aravind Sesagiri Raamkumar, Schubert Foo, and Natalie Pang	92
Investigating the Use of a Mobile Crowdsourcing Application for Public Engagement in a Smart City	98
User Testing of Prototype Systems in Two Different Environments:  Preliminary Results	104
Finding "Similar but Different" Documents Based on Coordinate  Relationship	110
Information Extraction and Analysis	
Rule-Based Page Segmentation for Palm Leaf Manuscript on Color Image Papangkorn Inkeaw, Jakramate Bootkrajang, Phasit Charoenkwan, Sanparith Marukatat, Shinn-Ying Ho, and Jeerayut Chaijaruwanich	127
Exploiting Synonymy and Hypernymy to Learn Efficient Meaning Representations	137
Entity Linking for Mathematical Expressions in Scientific Documents Giovanni Yoko Kristianto, Goran Topić, and Akiko Aizawa	144
Improved Identification of Tweets that Mention Books: Selection of Effective Features	150
A Visualization of Relationships Among Papers Using Citation and Co-citation Information	157

Education and Digital Literacy	
A Lecture Slide Reconstruction System Based on Expertise Extraction for	
e-Learning	167
Developing a Mobile Learning Application with LIS Discipline Ontology Chao-Chen Chen, Wei-Chung Cheng, and Yi-Ting Yang	180
Heuristic Evaluation of an Information Literacy Game	188
Models and Guidelines	
Guideline for Digital Curation for the Princess Maha Chakri Sirindhorn Anthropology Centre's Digital Repository: Preliminary Outcome  Sittisak Rungcharoensuksri	203
Describing Scholarly Information Resources with a Unified Temporal Map  Robert B. Allen, Hanna Song, Bo Eun Lee, and Jiyoung Lee	212
Issues for the Direct Representation of History	218
Preserving Containers – Requirements and a Todo-List	225
Development of Imaginary Beings Ontology	231
Open Access and Data	
MathDL: A Digital Library of Mathematics Questions	245
Interleaving Clustering of Classes and Properties for Disambiguating Linked Data	251
A Framework for Linking RDF Datasets for Thailand Open Government Data Based on Semantic Type Detection	257
An Attempt to Promote Open Data for Digital Humanities in Japanese University Libraries	269

XIII

Contents

Redesigning the Open-Access Institutional Repository: A User Experience Approach  Edward Luca and Bhuva Narayan	275
Opinion, Sentiment and Location	
Expanding Sentiment Lexicon with Multi-word Terms for Domain-Specific Sentiment Analysis	285
Twitter User Classification with Posting Locations	297
Temporal Analysis of Comparative Opinion Mining	311
Social Media	
Social Q&A Question-and-Comments Interactions and Outcomes:  A Social Sequence Analysis	325
Why Do People View Photographs on Instagram?	339
Sharing Brings Happiness?: Effects of Sharing in Social Media Among Adult Users	351
Analyzing and Using Wikipedia	
DOI Links on Wikipedia: Analyses of English, Japanese, and Chinese Wikipedias	369
Cross-Modal Search on Social Networking Systems by Exploring Wikipedia Concepts	381
Suggesting Specific Segments as Link Targets in Wikipedia	394
Author Index	407