Contents

Community and Digital Libraries

When Personal Data Becomes Open Data: An Exploration of Lifelogging, User Privacy, and Implications for Privacy Literacy ....................... 3
   Zablon Pingo and Bhuva Narayan

The Value of Public Libraries During a Major Flooding: How Digital Resources Can Enhance Health and Disaster Preparedness in Local Communities ................................................. 10
   Feili Tu-Keefner

Current Situation and Countermeasures of the Legal Protection of Digital Archives User’s Privacy in China ........................................... 16
   Jing Zhang and Jiaping Lin

Involving Source Communities in the Digitization and Preservation of Indigenous Knowledge .................................................. 21
   Eric Boamah and Chern Li Liew

Students and Their Videos: Implications for a Video Digital Library ....... 37
   Sally Jo Cunningham, David M. Nichols, and Judy Bowen

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 .......... 51
   Zhiwu Xie, Julie Speer, Yinlin Chen, Tingting Jiang, Collin Brittle, and Paul Mather

Cultural Digital Map Prototype of Tourist Attractions in NirasSuphan
Written by SunthonPhu, Poet of Thailand ......................................... 57
   Watcharee Phetwong, Bhornchanit Leenaraj, Nanthiya Charin, Chadaphon Janchian, and Krisorn Sawangsire

The Rise and Fall of the Wonder Okinawa Digital Archive: Comparing Japanese and American Conceptualizations of Digital Archives .......... 63
   Andrew Wertheimer and Noriko Asato
Toward Access to Multi-Perspective Archival Spoken Word Content.

Douglas W. Oard, John H.L. Hansen, Abhijeet Sangawan, Bryan Toth, Lakshmish Kaushik, and Chengzhu Yu

Information Access Design and User Experience

Rarity-Oriented Information Retrieval: Social Bookmarking vs. Word Co-occurrence

Takayuki Yumoto, Takahiro Yamanaka, Manabu Nii, and Naotake Kamiura

Proposing a Scientific Paper Retrieval and Recommender Framework

Aravind Sesagiri Raamkumar, Schubert Foo, and Natalie Pang

Investigating the Use of a Mobile Crowdsourcing Application for Public Engagement in a Smart City

Chei Sian Lee, Vishwaraj Anand, Feng Han, Xiaoyu Kong, and Dion Hoe-Lian Goh

User Testing of Prototype Systems in Two Different Environments: Preliminary Results

Tanja Merćun, Athena Salaba, and Maja Žumer

Finding “Similar but Different” Documents Based on Coordinate Relationship

Meng Zhao, Hiroaki Ohshima, and Katsumi Tanaka

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

Exploiting Synonymy and Hypernymy to Learn Efficient Meaning Representations

Thomas Perianin, Hajime Senuma, and Akiko Aizawa

Entity Linking for Mathematical Expressions in Scientific Documents

Giovanni Yoko Kristianto, Goran Topić, and Akiko Aizawa

Improved Identification of Tweets that Mention Books: Selection of Effective Features

Shuntaro Yada and Kyo Kageura

A Visualization of Relationships Among Papers Using Citation and Co-citation Information

Yu Nakano, Toshiyuki Shimizu, and Masatoshi Yoshikawa
Education and Digital Literacy

A Lecture Slide Reconstruction System Based on Expertise Extraction for e-Learning

Yuanyuan Wang and Yukiko Kawai

Developing a Mobile Learning Application with LIS Discipline Ontology

Chao-Chen Chen, Wei-Chung Cheng, and Yi-Ting Yang

Heuristic Evaluation of an Information Literacy Game

Yan Ru Guo and Dion Hoe-Lian Goh

Models and Guidelines

Guideline for Digital Curation for the Princess Maha Chakri Sirindhorn Anthropology Centre’s Digital Repository: Preliminary Outcome

Sittisak Rungcharoensuksri

Describing Scholarly Information Resources with a Unified Temporal Map

Robert B. Allen, Hanna Song, Bo Eun Lee, and Jiyoung Lee

Issues for the Direct Representation of History

Robert B. Allen

Preserving Containers – Requirements and a Todo-List

Klaus Rechert, Thomas Liebetraut, Dennis Wehrle, and Euan Cochrane

Development of Imaginary Beings Ontology

Wirapong Chansanam and Kulthida Tuamsuk

Open Access and Data

MathDL: A Digital Library of Mathematics Questions

Chu Keong Lee, Joan Jee Foon Wee, and Don Tze Wai Chai

Interleaving Clustering of Classes and Properties for Disambiguating Linked Data

Takahiro Komamizu, Toshiyuki Amagasa, and Hiroyuki Kitagawa

A Framework for Linking RDF Datasets for Thailand Open Government Data Based on Semantic Type Detection

Pattama Krataithong, Marut Buranarach, Nattanont Hongwarittorn, and Thepchai Supnithi

An Attempt to Promote Open Data for Digital Humanities in Japanese University Libraries

Emi Ishita, Tetsuya Nakatoh, Kohei Hatano, and Michiaki Takayama
Redesigning the Open-Access Institutional Repository: A User Experience Approach ........................................................................................................ 275

Edward Luca and Bhuva Narayan

Opinion, Sentiment and Location

Expanding Sentiment Lexicon with Multi-word Terms for Domain-Specific Sentiment Analysis ................................................................. 285

Sang-Sang Tan and Jin-Cheon Na

Twitter User Classification with Posting Locations ................................. 297

Naoto Takeda and Yohei Seki

Temporal Analysis of Comparative Opinion Mining ................................. 311

Kasturi Dewi Varathan, Anastasia Giachanou, and Fabio Crestani

Social Media

Social Q&A Question-and-Comments Interactions and Outcomes:
A Social Sequence Analysis ................................................................. 325

Sei-Ching Joanna Sin, Chei Sian Lee, and Yin-Leng Theng

Why Do People View Photographs on Instagram? ................................. 339

Chei Sian Lee and Sei-Ching Joanna Sin

Sharing Brings Happiness?: Effects of Sharing in Social Media Among Adult Users ................................................................. 351

Winston Jin Song Teo and Chei Sian Lee

Analyzing and Using Wikipedia


Jiro Kikkawa, Masao Takaku, and Fuyuki Yoshikane

Cross-Modal Search on Social Networking Systems by Exploring Wikipedia Concepts ................................................................. 381

Wei Wang, Xiaoyan Yang, and Shouxu Jiang

Suggesting Specific Segments as Link Targets in Wikipedia .................. 394

Renzhi Wang and Mizuho Iwaihara

Author Index ......................................................................................... 407