Yuen-Hsien Tseng Marie Katsurai Hoa N. Nguyen (Eds.)

From Born-Physical to Born-Virtual: Augmenting Intelligence in Digital Libraries

24th International Conference on Asian Digital Libraries, ICADL 2022 Hanoi, Vietnam, November 30 – December 2, 2022 Proceedings



Lecture Notes in Computer Science 13636

Founding Editors

Gerhard Goos

Karlsruhe Institute of Technology, Karlsruhe, Germany

Juris Hartmanis

Cornell University, Ithaca, NY, USA

Editorial Board Members

Elisa Bertino

Purdue University, West Lafayette, IN, USA

Wen Gao

Peking University, Beijing, China

Bernhard Steffen

TU Dortmund University, Dortmund, Germany

Moti Yung

Columbia University, New York, NY, USA

More information about this series at https://link.springer.com/bookseries/558

Yuen-Hsien Tseng · Marie Katsurai · Hoa N. Nguyen (Eds.)

From Born-Physical to Born-Virtual: Augmenting Intelligence in Digital Libraries

24th International Conference on Asian Digital Libraries, ICADL 2022 Hanoi, Vietnam, November 30 – December 2, 2022 Proceedings



Editors
Yuen-Hsien Tseng
National Taiwan Normal University
Taipei, Taiwan

Hoa N. Nguyen
VNU University of Engineering and Technology
Hanoi, Vietnam

Marie Katsurai Doshisha University Kyoto, Japan

ISSN 0302-9743 ISSN 1611-3349 (electronic) Lecture Notes in Computer Science ISBN 978-3-031-21755-5 ISBN 978-3-031-21756-2 (eBook) https://doi.org/10.1007/978-3-031-21756-2

© The Editor(s) (if applicable) and The Author(s), under exclusive license to Springer Nature Switzerland AG 2022

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, expressed or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

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

Preface

This volume contains papers accepted at ICADL 2022: The 24th International Conference on Asia-Pacific Digital Libraries (https://icadl.net/icadl2022/). As the COVID-19 pandemic was gradually declining, the conference was organized as an onsite face-to-face conference but allowed those who could not attend to present their papers online and participate in the sessions remotely. The onsite meeting was held at Vietnam National University in Hanoi, Vietnam, from November 30 to December 2, 2022.

The ICADL conference series started in Hong Kong in 1998 and, over the years, having traveled to many countries in the Asia-Pacific region, has built a reputation as a significant digital library conference. Along with JCDL and TPDL, ICADL is held annually as one of the three top venues for connecting digital libraries, computer science, and library and information science communities. ICADL brings together researchers and practitioners in various aspects of research and practice in digital libraries. In the past few years, we have witnessed rapid advances in artificial intelligence (AI), especially in semantic search, personalized recommendation, understanding and generation of texts, images, video, and documents, together with augmented libraries, the metaverse, IoT, blockchain, and big data analytics. With these advances, many innovative applications become possible, and digital libraries could play crucial roles in AI research, applications, and practices. Thus, this year, the conference ran under the theme "From Born-Physical to Born-Virtual: Augmenting Intelligence in Digital Libraries."

In response to the conference call, 78 papers were submitted to ICADL 2022, and each paper was reviewed by at least three Program Committee (PC) members in a single-blind process. Based on the reviews and recommendations from the PC, 14 full papers, 18 short papers, and 12 posters were selected and included in the proceedings. Collectively, the submissions came from 21 countries – signifying the diversity of ICADL 2022. Based on significant contributions, the full and short papers have been classified into seven topics: Intelligent Document Analysis, Neural-based Knowledge Extraction, Knowledge Discovery for Enhancing Collaboration, Smart Search and Annotation, Cultural Data Collection and Analysis, Scholarly Data Processing, and Data Archive and Management.

The success of ICADL 2022 was the result of teamwork from many individuals. We would like to thank the PC members for their effort and time spent on reviewing submitted contributions, Son Hoang Nguyen and Shigeo Sugimoto (general chairs), and Ricardo Campos, Songphan Choemprayong, Adam Jatowt, Hao-Ren Ke, Akira Maeda, Maciej Ogrodniczuk, Muhammad Syafiq Mohd Pozi, Michael Färber, and Chutiporn Anutaria (publicity co-chairs). We are incredibly grateful to Shigeo Sugimoto for his persistent enthusiasm to guide us to be on track to hold a successful ICADL. We also thank Adam Jatowt and Emi Ishita for their leadership and support.

vi Preface

Finally, we would like to thank all authors, presenters, and participants of the conference. We hope that you enjoyed the conference proceedings.

December 2022

Yuen-Hsien Tseng Marie Katsurai Hoa N. Nguyen

Organization

General Chairs

Son Hoang Nguyen VNU Library and Digital Knowledge Center,

Vietnam

Shigeo Sugimoto University of Tsukuba, Japan

Program Committee Chairs

Yuen-Hsien Tseng National Taiwan Normal University, Taiwan

Marie Katsurai Doshisha University, Japan

Hoa N. Nguyen VNU University of Engineering and Technology,

Vietnam

Publicity Co-chairs

Ricardo Campos INESC TEC and Polytechnic Institute of Tomar,

Portugal

Songphan Choemprayong Chulalongkorn University, Thailand Adam Jatowt University of Innsbruck, Austria

Hao-Ren Ke National Taiwan Normal University, Taiwan

Akira Maeda Ritsumeikan University, Japan

Maciej Ogrodniczuk Polish Academy of Sciences, Poland Muhammad Syafiq Mohd Pozi Universiti Utara Malaysia, Malaysia

Michael Färber Karlsruhe Institute of Technology, Germany

Chutiporn Anutaria AIT, Thailand

Program Committee

Trond Aalberg Norwegian University of Science and Technology,

Norway

Evelin Amorim Universidade Federal do Espírito Santo, Spain

Biligsaikhan Batjargal Ritsumeikan University, Japan Emanuela Boros University of La Rochelle, France

Nguyen Hai Chau VNU, Vietnam

Chih-Ming Chen

Kun-Hung Cheng

National Chengchi University, Taiwan

National Chung Hsing University Taiwan

Songphan Choemprayong

Chulalongkorn University, Thailand

Gobinda Chowdhury University of Strathclyde, UK

Chiawei Chu City University of Macau, Macau, China Mickaël Coustaty L3i, La Rochelle Université, France

Partha Pratim Das Indian Institute of Technology, Kharagpur, India

Antoine Doucet University of La Rochelle, France

Yijun Duan Kyoto University, Japan Edward Fox Virginia Tech, USA Satoshi Fukuda Chuo University, Japan Liangcai Gao Peking University, China

Dion Goh Nanyang Technological University, Singapore

Emi Ishita Kyushu University, Japan
Hiroyoshi Ito University of Tsukuba, Japan
Adam Jatowt University of Innsbruck, Austria
Makoto P. Kato University of Tsukuba, Japan
Marie Katsurai Doshisha University, Japan
Yukiko Kawai Kyoto Sangyo University, Japan

Christopher S. G. Khoo Nanyang Technological University, Singapore

Kangying Li Ritsumeikan University, Japan Shaobo Liang Wuhan University, China

Chern Li Liew Victoria University of Wellington, New Zealand

Chung-Ming Lo National Chengchi University, Taiwan

Akira Maeda Ritsumeikan University, Japan Masaki Matsubara University of Tsukuba, Japan

Muhammad Syafiq Mohd Pozi Universiti Utara Malaysia, Malaysia

Jin-Cheon Na Nanyang Technological University, Singapore Thi-Hau Nguyen VNU University of Engineering and Technology,

Vietnam

Tri Thanh Nguyen VNU University of Engineering and Technology,

Vietnam

Viet Anh Nguyen VNU University of Engineering and Technology,

Vietnam

Hoa Nguyen Ngoc VNU University of Engineering and Technology,

Vietnam

David Nichols
University of Waikato, New Zealand
Chifumi Nishioka
National Institute of Informatics, Japan
Allard Oelen
L3S, Leibniz University Hannover, Germany
Maciej Ogrodniczuk
Institute of Computer Science, Polish Academy of

istrate of computer science, I offsh / lead

Sciences, Poland

Hiroaki Ohshima University of Hyogo, Japan Gillian Oliver Monash University, Australia

Christos Papatheodorou National and Kapodistrian University of Athens,

Athens, Greece

Brenda Salenave Santana Universidade Federal do Rio Grande do Sul,

Brazil

Yohei Seki University of Tsukuba, Japan Shigeo Sugimoto University of Tsukuba, Japan Kazunari Sugiyama Kyoto University, Japan Yasunobu Sumikawa Takushoku University, Japan Masao Takaku University of Tsukuba, Japan

Yuen-Hsien Tseng National Taiwan Normal University, Taiwan

Suppawong Tuarob Mahidol University, Thailand

Nicholas Vanderschantz University of Waikato, New Zealand Diane Velasquez University of South Australia, Australia

Shoko Wakamiya Nara Institute of Science and Technology, Japan

Di Wang Wuhan University, China Yuanyuan Wang Yamaguchi University, Japan Chiranthi Wijesundara University of Colombo, Sri Lanka

Dan Wu Wuhan University, China

Yejun Wu Louisiana State University, USA

Zhiwu Xie Virginia Tech, USA

Maja Žumer University of Ljubljana, Slovenia

Additional Reviewers

Ahuja, Aman Majumdar, Srijoni

Chakravarty, Saurabh Mohd Pozi, Muhammad Syafiq

Chattopadhyay, Nanda Gopal Park, Sung Hee Chekuri, Satvik Rehman, Tohida Das, Ananda Roy, Subhayan

Dollack, Felix Sanyal, Debarshi Kumar

Li, Da Seki, Yohei

Co-hosts

Vietnam National University, Hanoi, Vietnam

Collaboration

The Asia-Pacific Chapter of iSchools

Contents

Intelligent	Document	Analysis
-------------	-----------------	-----------------

Fast Few Shot Self-attentive Semi-supervised Political Inclination	
Prediction	3
Source Chain accord, Land Copan, and Limited Lizable Jee	
Unsupervised Keyphrase Generation by Utilizing Masked Words	
Prediction and Pseudo-label BART Finetuning	21
Yingchao Ju and Mizuho Iwaihara	
Computer Science Named Entity Recognition in the Open Research	
Knowledge Graph	35
Jennifer D'Souza and Sören Auer	
Distantly Supervised Named Entity Recognition with Category-Oriented	
Confidence Calibration	46
Liangping Ding, Tian-Yuan Huang, Huan Liu, Yufei Wang, and Zhixiong Zhang	
Neural-based Knowledge Extraction	
Extractive Summarization Utilizing Keyphrases by Finetuning	
BERT-Based Model	59
Wang Xiaoye and Iwaihara Mizuho	
Visualization of the Gap Between the Stances of Citizens and City	
Councilors on Political Issues	73
Ko Senoo, Yohei Seki, Wakako Kashino, and Noriko Kando	
Ensembling Transformers for Cross-domain Automatic Term Extraction	90
Hanh Thi Hong Tran, Matej Martinc, Andraz Pelicon, Antoine Doucet, and Senja Pollak	
Impact Analysis of Different Effective Loss Functions by Using Deep	
Convolutional Neural Network for Face Recognition	101
Anh D. Nguyen, Dat T. Nguyen, Hai N. Dao, Hai H. Le, and Nam Q. Tran	

xii Contents	
Knowledge Discovery for Enhancing Collaboration	
Singlish Checker: A Tool for Understanding and Analysing an English	
Creole Language Lee-Hsun Hsieh, Nam-Chew Chua, Agus Trisnajaya Kwee, Pei-Chi Lo, Yang-Yin Lee, and Ee-Peng Lim	115
"S × UKILAM" Collaboration to Connect Local Digital Resources and School Education: Workshop and Archiving to Construct Network of "People" and "Data"	125
Active Learning for Efficient Partial Improvement of Learning to Rank	135
Differences Between Research Projects in Computer Science Funded by Japanese and American Agencies	144
Smart Search and Annotation	
Bibrecord-Based Literature Management with Interactive Latent Space Learning	155
Shingo Watanabe, Hiroyoshi Ito, Masaki Matsubara, and Atsuyuki Morishima	
Can a Machine Reading Comprehension Model Improve Ad-hoc Document Retrieval?	172
Experimenting with Unsupervised Multilingual Event Detection in Historical Newspapers	182
Towards a Polish Question Answering Dataset (PoQuAD)	194

Cultural Data Collection and Analysis

Accessing Digital Cultural Heritage Information: Users vs Institutional	
Perspectives of Metadata and Searching	207
Ryan Colin Gibson, Sudatta Chowdhury, and Gobinda Chowdhury	

Contents

xiii

Exploiting Views for Collaborative Research Data Management of Structured Data	360
Towards Efficient Data Access Through Multiple Relationship in Graph-Structured Digital Archives	377
Adopting the Europeana Data Model (EDM) for Describing Resources in Cultural Heritage Systems: A Case Study of Taiwan Memory	392
Web Archiving as Entertainment	401
YAMAML: An Application Profile Based Lightweight RDF Mapping Language Nishad Thalhath, Mitsuharu Nagamori, and Tetsuo Sakaguchi	412
Research Activities & Digital Library	
Digital Preservation at GLAMs in Japan	423
Evaluating Machine Translation of Latin Interjections in the Digital Library of Polish and Poland-related News Pamphlets Maciej Ogrodniczuk and Katarzyna Kryńska	430
Extracting Information about Research Resources from Scholarly Papers Ayahito Saji and Shigeki Matsubara	440
Investigating Evolving Collection Support with Simple Tools	449
Investigating User Control to Mitigate Bias When Searching African Historical Data Soham Singh and Hussein Suleman	456
Research Outputs of Vietnam National University, Hanoi: A Bibliometric Analysis on Scopus and Web of Science During 2018–2021 Son Nguyen Hoang, Lam Le Ba, Phuong Vu Thi Mai, Tra Nguyen Thanh, Duong Hoang Van, Bac Hoang Minh, Anh Do Diep, and Tan Nguyen Duy	464

Trends	in Digital	Library

Clustering Semantic Predicates in the Open Research Knowledge Graph Omar Arab Oghli, Jennifer D'Souza, and Sören Auer	477
Data Librarians: Changes in Role and Job Duties Over 25 Years	485
Data Spaces for Cultural Heritage: Insights from GLAM Innovation Labs Milena Dobreva, Krassen Stefanov, and Krassimira Ivanova	492
EduArc: Federated Infrastructures for Digital Educational Resources Ahmed Saleh, Mohammad Abdel-Qader, and Klaus Tochtermann	501
Question Support Method to Promote Critical Thinking Using Lecture Slide Structure in On-Demand Courses	509
VNU-LIC Digital Knowledge Center Model: Transforming Big Data into Knowledge Nguyen Hoang Son, Le Ba Lam, Hoang Van Duong, Hoang Minh Bac, Do Diep Anh, Vu Thi Thanh Thuy, Ngo Thuy Quynh, Nguyen Duy Tan, Le Huong Giang, Vu Son Hai, Trinh Van Khanh, Tran van Thi Thanh, and Nguyen Thi Kim Lan	516
Author Index	523