2019 ACM/IEEE Joint Conference on Digital Libraries (JCDL 2019)

Champaign, Illinois, USA 2 – 6 June 2019



IEEE Catalog Number: CFP19JCD-POD ISBN:

978-1-7281-1548-1

Copyright © 2019 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP19JCD-POD

 ISBN (Print-On-Demand):
 978-1-7281-1548-1

 ISBN (Online):
 978-1-7281-1547-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



2019 ACM/IEEE Joint Conference on Digital Libraries (JCDL) JCDL 2019

Table of Contents

JCDL 2019 Chairs' Welcome xvii JCDL 2019 Conference Organization xix JCDL 2019 Sponsors & Supporters xxiii Keynote: Innovation is Dead! Long Live Innovation! xxvii Patricia Hswe (The Andrew W. Mellon Foundation)
Keynote: Standards and Communities: Connected People, Consistent Data, Usable Applications xxviii
Keynote: How Do You Lift an Elephant with One Hand? .xxix
Session 1A: Generation and Linking
Automatic Generation of Initial Reading Lists: Requirements and Solutions .1
NAISC: An Authoritative Linked Data Interlinking Approach for the Library Domain .1.1. Lucy McKenna (ADAPT Centre, Trinity College Dublin), Christophe Debruyne (ADAPT Centre, Trinity College Dublin), and Declan O'Sullivan (ADAPT Centre, Trinity College Dublin)
BioGen: Automated Biography Generation .21
Corpus Assembly as Text Data Integration from Digital Libraries and the Web .25

Session 1B: Analysis and Curation

Deep Statistical Analysis of OCR Errors for Effective Post-OCR Processing .29
Digital Curation at Work: Modeling Workflows for Digital Archival Materials .39
Advancing Reproducibility Through Shared Data: Bridging Archival and Library Practice 49. Julianna Pakstis (Children's Hospital of Philadelphia), Hannah Calkins (Children's Hospital of Philadelphia), Christiana Dobrzynski (Children's Hospital of Philadelphia), Spencer Lamm (Children's Hospital of Philadelphia), and Laura McNamara (Children's Hospital of Philadelphia)
Unsupervised Clustering with Smoothing for Detecting Paratext Boundaries in Scanned Documents .5.3
Session 1C: Search Logs
Session 1C: Search Logs Characterizing Searches for Mathematical Concepts .57. Behrooz Mansouri (Rochester Institute of Technology), Richard Zanibbi (Rochester Institute of Technology), and Douglas W. Oard (University of Maryland)
Characterizing Searches for Mathematical Concepts .57. Behrooz Mansouri (Rochester Institute of Technology), Richard Zanibbi (Rochester Institute of Technology), and Douglas W. Oard (University
Characterizing Searches for Mathematical Concepts .57. Behrooz Mansouri (Rochester Institute of Technology), Richard Zanibbi (Rochester Institute of Technology), and Douglas W. Oard (University of Maryland) Exploring Usage Patterns of a Large-Scale Digital Library .67. Maram Barifah (Università della Svizzera italiana (USI)) and Monica Landoni (Università della Svizzera italiana (USI)) Large Scale Analysis of Semantic and Temporal Aspects in Cultural Heritage Collection's
Characterizing Searches for Mathematical Concepts .57. Behrooz Mansouri (Rochester Institute of Technology), Richard Zanibbi (Rochester Institute of Technology), and Douglas W. Oard (University of Maryland) Exploring Usage Patterns of a Large-Scale Digital Library .67. Maram Barifah (Università della Svizzera italiana (USI)) and Monica Landoni (Università della Svizzera italiana (USI))
Characterizing Searches for Mathematical Concepts .57. Behrooz Mansouri (Rochester Institute of Technology), Richard Zanibbi (Rochester Institute of Technology), and Douglas W. Oard (University of Maryland) Exploring Usage Patterns of a Large-Scale Digital Library .67. Maram Barifah (Università della Svizzera italiana (USI)) and Monica Landoni (Università della Svizzera italiana (USI)) Large Scale Analysis of Semantic and Temporal Aspects in Cultural Heritage Collection's Search .77. Yasunobu Sumikawa (Tokyo Metropolitan University), Adam Jatowt (Kyoto University), Antoine Doucet (University of La Rochelle), and

Crawling and Classification Strategies for Generating a Multi-Language Corpus of Sign Language Video .97
A Joint Model for Multimodal Document Quality Assessment .1.0.7
Session 2B: Classification, Discovery, and Recommendation
Learning from Few Samples: Lexical Substitution with Word Embeddings for Short Text Classification .1.1. Ábel Elekes (Karlsruhe Institute of Technology), Antonino Simone Di Stefano (Karlsruhe Institute of Technology), Martin Schäler (Karlsruhe Institute of Technology), Klemens Böhm (Karlsruhe Institute of Technology), and Matthias Keller (Echobot GmbH)
Improving Academic Plagiarism Detection for STEM Documents by Analyzing Mathematical Content and Citations .1.20
Document Embeddings vs. Keyphrases vs. Terms for Recommender Systems: A Large-Scale Online Evaluation .130
'Too Late to Collaborate': Challenges to the Discovery of in-Progress Research .1.34
Session 4A: Research and Open Data
Modeling Digital Humanities Collections as Research Objects 138. Katrina Fenlon (University of Maryland, College Park)
A Digital Library for Research Data and Related Information in the Social Sciences .1.48
Open Data Publishing by Public Libraries .1.58

Session 4B: Web Archives 1

Session 4C: Analysis and Processing

Session 5A: Scholarly Documents

What Drives Research Efforts? Find Scientific Claims that Count! 217.

José María González Pinto (Institute for Information Systems TU

Braunschweig), Janus Wawrzinek (Institute for Information Systems TU

Braunschweig), and Wolf-Tilo Balke (Institute for Information Systems

TU Braunschweig)

A Deep Multimodal Investigation To Determine the Appropriateness of Scholarly Submissions .227...

Tirthankar Ghosal (Indian Institute of Technology Patna), Ashish Raj

(Indian Institute of Technology Patna), Asif Ekbal (Indian Institute

of Technology Patna), Sriparna Saha (Indian Institute of Technology

Patna), and Pushpak Bhattacharyya (Indian Institute of Technology

Patna)

Is the Paper Within Scope? Are You Fishing in the Right Pond? 237..... Tirthankar Ghosal (Indian Institute of Technology Patna), Ravi Sonam (Indian Institute of Technology Patna), Asif Ekbal (Indian Institute of Technology Patna), Sriparna Saha (Indian Institute of Technology Patna), and Pushpak Bhattacharyya (Indian Institute of Technology Patna) **Session 5B: Web Archives 2** Towards Temporal URI Collections for Named Entities .24.1.... Sergej Wildemann (L3S Research Center) and Helge Holzmann (Internet Archive) Using Micro-Collections in Social Media to Generate Seeds for Web Archive Collections .251...... Alexander Nwala (Old Dominion University), Michele Weigle (Old Dominion University), and Michael Nelson (Old Dominion University) The Cost of a WARC: Analyzing Web Archives in the Cloud .26.1..... Ryan Deschamps (Department of History, University of Waterloo), Samantha Fritz (Department of History, University of Waterloo), Jimmy Lin (David R. Cheriton School of Computer Science, University of Waterloo), Ian Milligan (Department of History, University of Waterloo), and Nick Ruest (York University Libraries) Building Community and Tools for Analyzing Web Archives Through Datathons .265..... Ian Milligan (University of Waterloo), Nathalie Casemajor (INRS), Samantha Fritz (University of Waterloo), Jimmy Lin (University of Waterloo), Nick Ruest (York University Libraries), Matthew Weber (University of Minnesota), and Nicholas Worby (University of Toronto Libraries) **Session 6A: Bibliographic Data and Matching** Dirichlet Process Gaussian Mixture for Active Online Name Disambiguation by Particle Filter .269..... Baichuan Zhang (Facebook, Menlo Park, CA), Murat Dundar (Indiana University--Purdue University Indianapolis), Vachik Dave (Indiana University--Purdue University Indianapolis), and Mohammad Hasan (Indiana University--Purdue University Indianapolis) Author Matching Across Different Academic Databases: Aggregating Simple Feature-Based Rankings 279. Marie Katsurai (Doshisha University) and Ikki Ohmukai (National Institute of Informatics Tokyo) Learning to Retrieve Related Resources in a Bibliographic Information Network .283..... Poonam Anthony (Indian Institute of Technology Kharagpur) and Plaban Kumar Bhowmick (Indian Institute of Technology Kharagpur)

Session 6B: User Interface and Behavior

One Way or Another I'm Gonna Find Ya: The Influence of Input Mechanism on Scrolling in Complex Digital Collections .287. George Buchanan (University of Melbourne iSchool) and Dana McKay (University of Melbourne iSchool)
Recognizing Topic Change in Search Sessions of Digital Libraries Based on Thesaurus and Classification System .297. Daniel Hienert (GESIS – Leibniz Institute for the Social Sciences) and Dagmar Kern (GESIS – Leibniz Institute for the Social Sciences)
Shared Feelings: Understanding Facebook Reactions to Scholarly Articles .30.1
Session 6C: Citations
Go Wide, Go Deep: Quantifying the Impact of Scientific Papers Through Influence Dispersion
Trees :305
Venue Analytics: A Simple Alternative to Citation-Based Metrics .315
Panels
Institutionalizing and Sustaining Virtual Reality Experiences .325 Jim Hahn (University of Illinois at Urbana-Champaign), David Ward (University of Illinois at Urbana-Champaign), Elisandro Cabada (University of Illinois at Urbana-Champaign), Rob Wallace (University of Illinois at Urbana-Champaign), Eric Kurt (University of Illinois at Urbana-Champaign), and Bill Mischo (University of Illinois at Urbana-Champaign)
Creation of a DL by the Communities and for the Communities .327
Poster Session
ACT: An Annotation Platform for Citation Typing at Scale .329
An Analysis of Arabic Language Music Queries: Design Considerations for an Arabic Music Digital Library .33.1

An Analysis of the Performance of Named Entity Recognition over OCRed Documents .333 Ahmed Hamdi (University of La Rochelle), Axel Jean-Caurant (University of La Rochelle), Nicolas Sidere (University of La Rochelle), Mickaël Coustaty (University of La Rochelle), and Antoine Doucet (University of La Rochelle)	
An Approach of Constructing Knowledge Graph of the Hundred Schools of Thought in Ancient China 335	
University)	
The Archives Unleashed Notebook: Madlibs for Jumpstarting Scholarly Exploration of Web Archives .337	
Ryan Deschamps (University of Waterloo), Nick Ruest (York University Libraries), Jimmy Lin (University of Waterloo), Samantha Fritz (University of Waterloo), and Ian Milligan (University of Waterloo)	
Argument Structure Mining in Scientific Articles: A Comparative Analysis .339	
Branch Filtering of Tree-Structured Search Results .34.1	••••
Building and Enhancing Stereographic Digitial Collections: Working Across Departments to Augment Reality .343	••••
A Comparative Study of Chinese Patent Literature Automatic Classification Based on Deep Learning .345	
Lucheng Lyu (National Science Library Chinese Academy of Sciences) and Tao Han (National Science Library Chinese Academy of Sciences)	
CrowdEIM: Crowdsourcing Emergency Information Management Tasks to the Mobile Social Med Users .347	lia
Junpeng Shi (Nanjing University of Posts and Telecommunications)	
A Dataset for Content Error Detection in Web Archives .349. Johannes Kiesel (Bauhaus-Universität Weimar), Fabienne Hubricht (Bauhaus-Universität Weimar), Benno Stein (Bauhaus-Universität Weimar), and Martin Potthast (Leipzig University)	
Exploring Ontologies for Collection Protection in Second Sino-Japanese War .351	••••
Research on Scientific Strategy of Google Based on Funded Papers .353	••••
DFS: A Dataset File System for Data Discovering Users .355	

and Library Practitioners: Preliminary Results 357
University)
A Document Summary Method Based on the Relative Spatial Length between Sentences .359 Panote Siriaraya (Kyoto Sangyo University), Haruka Sakata (Kyoto Sangyo University), Yuanyuan Wang (Yamaguchi University), and Yukiko Kawai (Kyoto Sangyo University/ Osaka University)
Examining Patterns of Text Reuse in Digitized Text Collections .361. Peter Organisciak (University of Denver), Grace Therrell (University of Denver), Maggie Ryan (University of Denver), and Benjamin MacDonald Schmidt (Northeastern University)
Exploring the Impact of Behaviors on User's Popularity in SQA Community .363
Exploring Trends in Open Access Repositories: The Case of Higher Education Institutions in Nigeria, Ghana, Cabo Verde, and Senegal 366
Extracting Pest Risk Information from Risk Assessment Documents 368. Newton Glen (Agriculture and Agri-Food Canada), Oksana Korol (Agriculture and Agri-Food Canada), Levesque Andre (Canadian Food Inspection Agency), Favrin Robert (Canadian Food Inspection Agency), and Graefenham Tom (Canadian Grain Commission)
Global Science Discussed in Local Social Media: WeChat and its Comparison with Web of Science .370
How to Measure the Consistency of the Tagging of Scientific Papers? .372
ncorporating Full Text and Bibliographic Features to Improve Scholarly Journal Recommendation .374
nformation Seeking in Pokemon Go: A Preliminary Study .376

Comparison of Digitized Book Index Among Japan, the United States, and the United Kingdom .3 Teru Agata (Asia University) and Shuichi Ueda (Professor Emeritus Keio University)	37.8
ess Than 10% of Library Service Users Ask For Help <u>380</u>	
Librarians' Perceptions on Skills/Knowledge and Resources Needed for Research Data Services: Preliminary Results .382	
Measuring the Interdisciplinary Degree of Information Behavior Research 38.4	••••
AinScIE: Citation-Centered Open Information Extraction .386	
Mistaken Identity: Knowledge Service in China's Academic Libraries .388	
Moves Recognition in Abstract of Research Paper Based on Deep Learning .390	
Multiview Clustering Approach To Identify Out-of-Scope Submissions in Peer Review .392 Tirthankar Ghosal (Indian Institute of Technology Patna), Debomit Dey (Indian Institute of Engineering Science and Technology Shibpur), Avik Dutta (Indian Institute of Engineering Science and Technology Shibpur), Asif Ekbal (Indian Institute of Technology Patna), Sriparna Saha (Indian Institute of Technology Patna), and Pushpak Bhattacharyya (Indian Institute of Technology Patna)	
Neural Multi-task Learning for Citation Function and Provenance .394	
Aucleus - Deploying Research Data Management Infrastructure At The Los Alamos National aboratory .396	
Practice of Constructing Name Authority Database Based on Multi-Source Data Integration .398. Qianqian Yu (Chinese Academy of Sciences; University of Chinese Academy of Sciences), Jianyong Zhang (Chinese Academy of Sciences; University of Chinese Academy of Sciences), Li Qian (Chinese Academy of Sciences; University of Chinese Academy of Sciences), Zhipeng Dong (Chinese Academy of Sciences), Yongwen Huang (Agricultural Information Institute of CAAS), and Jianhua Liu (Library of ShanghaiTec University)	

Predicting Patent Citations to Measure Economic Impact of Scholarly Research .400	••
A Ranking Method for Relaxed Queries in Book Search .402	
Recommending Personalized Search Terms for Assisting Exploratory Website Search .4.0.4	
ReTracker: an Open-Source Plugin for Automated and Standardized Tracking of Retracted Scholarly Publications .4.06	••
The Role of Self-Efficacy and Familiarity in Digital Humanity Crowdsourcing: A Preliminary Study from Transcribe-Sheng Project .408	••
Semantically Enriched Presentation for Cultural Heritage Image: A POI-Based Perspective .410 Xiaoxi Luo (Wuhan University), Xu Tan (Wuhan University), and Xiaoguang Wang (Wuhan University)	••
Semantifying the UK Hansard (1918-2018) .412	
A Sentiment Augmented Deep Architecture to Predict Peer Review Outcomes .4.1.4. Tirthankar Ghosal (Indian Institute of Technology Patna), Rajeev Verma (Indian Institute of Technology Patna), Asif Ekbal (Indian Institute of Technology Patna), and Pushpak Bhattacharyya (Indian Institute of Technology Patna)	
To Help Without Expectation: Investigating Social Exchanges on a Mobile Crowdsourcing Platform for a Smart City .416	•••
Topic Detection of Online Book Reviews: Preliminary Results .418	
Transaction Log Analysis within a Bento Discovery System .420. William H. Mischo (University of Illinois at Urbana-Champaign), Michael A. Norman (University of Illinois at Urbana-Champaign), and Mary C. Schlembach (University of Illinois at Urbana-Champaign)	
Using VIAF Dataset and the National Bibliography for Identifying and Listing Comics and Manga Authors .4.22	••

Web Archive Analysis Using Hive and SparkSQL .424. Xinyue Wang (Virginia Tech) and Zhiwu Xie (Virginia Tech) When Should FAIR Begin? .426. Michael R Gryk (University of Illinois at Urbana-Champaign), Adam Schuyler (UCONN Health), Jon Wedell (University of Wisconsin-Madison), Mark Maciejewski (UCONN Health), Gerard Weatherby (UCONN Health), and Pedro Romero (University of Wisconsin-Madison)
Demonstrations
ChairVisE: An Analytic Lens for Conference Submission Data 428
EAL: A Toolkit and Dataset for Entity-Aspect Linking .430. Federico Nanni (University of Mannheim), Jingyi Zhang (University of Mannheim), Ferdinand Betz (University of Mannheim), and Kiril Gashteovski (University of Mannheim)
EXCITE – A Toolchain to Extract, Match and Publish Open Literature References .432
MELD: A Linked Data Framework for Multimedia Access to Music Digital Libraries .434
Scalable Content-Based Analysis of Images in Web Archives with TensorFlow and the Archives Unleashed Toolkit .436 Hsiu-Wei Yang (University of Waterloo), Linqing Liu (University of Waterloo), Ian Milligan (University of Waterloo), Nick Ruest (York University Libraries), and Jimmy Lin (University of Waterloo)
ScholarSight: Visualizing Temporal Trends of Scientific Concepts .438. Michael Färber (University of Freiburg), Chifumi Nishioka (Kyoto University), and Adam Jatowt (Kyoto University)
Tempurion: A Collaborative Temporal URI Collection for Named Entities .440
Warclight: A Rails Engine for Web Archive Discovery .442
Tutorials and Workshops
Introduction to Digital Libraries .444

Strategies and Tools for Digital Repository Selection and Migration	446
Building Digital Library Collections with Greenstone 3	448
Preparing Code and Data for Computational Reproducibility	449
Text Mining with HathiTrust	451
Workshop on Requirements, Use Cases, and User Studies in Digital Music Libraries and Archives (RUCUS) 2019: A Half-Day Workshop	453
Workshop on Web Archiving and Digital Libraries (WADL)	455
Workshop on Conceptual Models in Digital Libraries, Archives, and Museums Nicholas Weber (University of Washington), Katrina Fenlon (University of Maryland), Peter Organisciak (University of Denver), and Andrea K. Thomer (University of Michigan)	457
Workshop on Organizing Data, Information, and Knowledge in Big Data Environments	459
Additional Papers	
A Graphical Interface for the Dodge Poetry Festival Archive Nina Wacholder (Rutgers University), M. Grey Valenti (Rutgers University), Nicholas Provenzano (Rutgers University)	461
Using the HTRC Data Capsule Model to Promote Reuse and Evolution of Experimental Analysis of Digital Library Data: A Case Study of Topic Modeling	463
Author Index	465