

Contents

Linked Data

| | |
|--|----|
| Exploiting Interlinked Research Metadata. | 3 |
| <i>Shirin Ameri, Sahar Vahdati, and Christoph Lange</i> | |
| Preserving Bibliographic Relationships in Mappings from FRBR to BIBFRAME 2.0 | 15 |
| <i>Sofia Zapounidou, Michalis Sfakakis, and Christos Papatheodorou</i> | |
| Exploring Ontology-Enhanced Bibliography Databases Using Faceted Search | 27 |
| <i>Tadeusz Pankowski</i> | |
| What Should I Cite? Cross-Collection Reference Recommendation of Patents and Papers | 40 |
| <i>Julian Risch and Ralf Krestel</i> | |

Corpora

| | |
|---|----|
| Taxonomic Corpus-Based Concept Summary Generation for Document Annotation. | 49 |
| <i>Ikechukwu Nkisi-Orji, Nirmalie Wiratunga, Kit-Ying Hui, Rachel Heaven, and Stewart Massie</i> | |
| RussianFlu-DE: A German Corpus for a Historical Epidemic with Temporal Annotation | 61 |
| <i>Tran Van Canh, Katja Markert, and Wolfgang Nejdl</i> | |
| A Digital Repository for Physical Samples: Concepts, Solutions and Management. | 74 |
| <i>Anusuriya Devaraju, Jens Klump, Victor Tey, Ryan Fraser, Simon Cox, and Lesley Wyborn</i> | |
| Facet Embeddings for Explorative Analytics in Digital Libraries. | 86 |
| <i>Sepideh Mesbah, Kyriakos Fragkeskos, Christoph Lofi, Alessandro Bozzon, and Geert-Jan Houben</i> | |

Data in Digital Libraries

| | |
|--|-----|
| Automatic Hierarchical Categorization of Research Expertise Using Minimum Information | 103 |
| <i>Gustavo Oliveira de Siqueira, Sérgio Canuto, Marcos André Gonçalves, and Alberto H.F. Laender</i> | |
| Extracting Event-Centric Document Collections from Large-Scale Web Archives. | 116 |
| <i>Gerhard Gossen, Elena Demidova, and Thomas Risse</i> | |
| Information Governance Maturity Model Final Development Iteration | 128 |
| <i>Diogo Proença, Ricardo Vieira, and José Borbinha</i> | |
| Challenges of Research Data Management for High Performance Computing. | 140 |
| <i>Björn Schembera and Thomas Bönisch</i> | |

Quality in Digital Libraries

| | |
|--|-----|
| How Linked Data can Aid Machine Learning-Based Tasks | 155 |
| <i>Michalis Mountantonakis and Yannis Tzitzikas</i> | |
| Can Plausibility Help to Support High Quality Content in Digital Libraries? | 169 |
| <i>José María González Pinto and Wolf-Tilo Balke</i> | |
| Classifying Document Types to Enhance Search and Recommendations in Digital Libraries | 181 |
| <i>Aristotelis Charalampous and Petr Knoth</i> | |
| Understanding the Influence of Hyperparameters on Text Embeddings for Text Classification Tasks | 193 |
| <i>Nils Witt and Christin Seifert</i> | |

Digital Humanities

| | |
|--|-----|
| Europeana: What Users Search for and Why | 207 |
| <i>Paul Clough, Timothy Hill, Monica Lestari Paramita, and Paula Goodale</i> | |
| Metadata Aggregation: Assessing the Application of IIIF and Sitemaps Within Cultural Heritage | 220 |
| <i>Nuno Freire, Glen Robson, John B. Howard, Hugo Manguinhas, and Antoine Isaac</i> | |

A Decade of Evaluating Europeana - Constructs, Contexts,
 Methods & Criteria 233
Vivien Petras and Juliane Stiller

On the Uses of Word Sense Change for Research
 in the Digital Humanities 246
Nina Tahmasebi and Thomas Risse

Entities

Multi-aspect Entity-Centric Analysis of Big Social Media Archives 261
Pavlos Fafalios, Vasileios Iosifidis, Kostas Stefanidis, and Eirini Ntoutsi

A Comparative Study of Language Modeling to Instance-Based Methods,
 and Feature Combinations for Authorship Attribution 274
Olga Fourkioti, Symeon Symeonidis, and Avi Arampatzis

What Others Say About This Work? Scalable Extraction of Citation
 Contexts from Research Papers 287
Petr Knoth, Phil Gooch, and Kris Jack

Semantic Author Name Disambiguation with Word Embeddings. 300
Mark-Christoph Müller

Scholarly Communication

Towards a Knowledge Graph Representing Research Findings
 by Semantifying Survey Articles 315
Said Fathalla, Sahar Vahdati, Sören Auer, and Christoph Lange

Integration of Scholarly Communication Metadata
 Using Knowledge Graphs 328
Afshin Sadeghi, Christoph Lange, Maria-Esther Vidal, and Sören Auer

Analysing Scholarly Communication Metadata of Computer
 Science Events 342
Said Fathalla, Sahar Vahdati, Christoph Lange, and Sören Auer

High-Pass Text Filtering for Citation Matching. 355
*Yannis Foufoulas, Lefteris Stamatogiannakis, Harry Dimitropoulos,
 and Yannis Ioannidis*

Sentiment Analysis

Sentiment Classification over Opinionated Data Streams Through Informed Model Adaptation 369
Vasileios Iosifidis, Annina Oelschläger, and Eirini Ntoutsi

Mining Semantic Patterns for Sentiment Analysis of Product Reviews 382
Sang-Sang Tan and Jin-Cheon Na

A Comparison of Pre-processing Techniques for Twitter Sentiment Analysis 394
Dimitrios Effrosynidis, Symeon Symeonidis, and Avi Arampatzis

Employing Twitter Hashtags and Linked Data to Suggest Trending Resources in a Digital Library 407
Ioannis Papadakis, Konstantinos Kyprianos, Apostolos Karalis, and Christos Douligeris

Information Behavior

Social Tagging: Implications from Studying User Behavior and Institutional Practice 421
Õnne Mets and Jaagup Kippar

The Ghost in the Museum Website: Investigating the General Public’s Interactions with Museum Websites. 434
David Walsh, Mark Hall, Paul Clough, and Jonathan Foster

Evaluating the Usefulness of Visual Features for Supporting Document Triage 446
Dagmar Kern, Maria Lusky, and Dirk Wacker

Building User Groups Based on a Structural Representation of User Search Sessions. 459
Wilko van Hoek and Zeljko Carevic

Information Retrieval

Multiple Random Walks for Personalized Ranking with Trust and Distrust 473
Dimitrios Rafailidis and Fabio Crestani

Plagiarism Detection Based on Citing Sentences 485
Sidik Soleman and Atsushi Fujii

Lexicon Induction for Interpretable Text Classification. 498
Jérémie Clos and Nirmalie Wiratunga

The Clustering-Based Initialization for Non-negative Matrix Factorization in the Feature Transformation of the High-Dimensional Text Categorization System: A Viewpoint of Term Vectors 511
Le Nguyen Hoai Nam and Ho Bao Quoc

Short Paper

Analysis of Interactive Multimedia Features in Scientific Publication Platforms. 525
Camila Wohlmuth da Silva and Nuno Correia

Extending R2RML with Support for RDF Collections and Containers to Generate MADS-RDF Datasets 531
Christophe Debruyne, Lucy McKenna, and Declan O’Sullivan

Building the Brazilian Academic Genealogy Tree 537
Wellington Dores, Elias Soares, Fabricio Benevenuto, and Alberto H.F. Laender

When a Metadata Provider Task Is Successful 544
Sarantos Kapidakis

Semantic Enrichment of Web Query Interfaces to Enable Dynamic Deep Linking to Web Information Portals 553
Arne Martin Klemenz and Klaus Tochtermann

A Complete Year of User Retrieval Sessions in a Social Sciences Academic Search Engine 560
Philipp Mayr and Ameni Kacem

Social Dendro: Social Network Techniques Applied to Research Data Description 566
Nelson Pereira, João Rocha da Silva, and Cristina Ribeiro

Incidental or Influential? - Challenges in Automatically Detecting Citation Importance Using Publication Full Texts 572
David Pride and Petr Knoch

User Interactions with Bibliographic Information Visualizations 579
Athena Salaba and Tanja Merčun

Towards Building Knowledge Resources from Social Media Using Semantic Roles 585
Diana Trandabăț

Poster and Demonstration Paper

Towards Finding Animal Replacement Methods 595
Nadine Dulisch and Brigitte Mathiak

Environmental Monitoring of Libraries with MonTreAL 599
Marcel Großmann, Steffen Illig, and Cornelius Matějka

Introducing Solon: A Semantic Platform for Managing Legal Sources 603
*Marios Koniaris, George Papastefanatos, Marios Meimaris,
and Giorgos Alexiou*

Towards a Semantic Search Engine for Scientific Articles 608
*Bastien Latard, Jonathan Weber, Germain Forestier,
and Michel Hassenforder*

Development of an RDF-Enabled Cataloguing Tool 612
*Lucy McKenna, Marta Bustillo, Tim Keefe, Christophe Debruyne,
and Declan O’Sullivan*

Towards Semantic Quality Control of Automatic Subject Indexing 616
Martin Toepfer and Christin Seifert

Doctoral Consortium Paper

Research Data in Scholarly Practices: Observations of an Interdisciplinary
Horizon2020 Project 623
Madeleine Dutoit

Research Data in Norway: How Do Expectations, Demands and Solutions
Correspond in the Knowledge Infrastructure for Research Data? 628
Live Kvale

Top-Down and Bottom-up Approaches to Identify the Users,
the Services and the Interface of a 2.0 Digital Library 632
Elina Leblanc

Cross-Language Record Linkage Across Humanities Collections
Using Metadata Similarities Among Languages. 640
Yuting Song

Machine Learning Architectures for Scalable and Reliable Subject
Indexing: Fusion, Knowledge Transfer, and Confidence. 644
Martin Toepfer

Explaining Pairwise Relationships Between Documents 648
Nils Witt

Studying Conceptual Models for Publishing Library Data
to the Semantic Web 652
Sofia Zapounidou

Tutorials

Putting Historical Data in Context: How to Use DSpace-GLAM 659
Andrea Bollini and Claudio Cortese

Innovation Search 661
Michail Salampasis

Enabling Precise Identification and Citability of Dynamic Data:
Recommendations of the RDA Working Group on Data Citation 663
Andreas Rauber

Enriching Digital Collections Using Tools for Text Mining, Indexing
and Visualization 665
*Riza Batista-Navarro, Axel J. Soto, Nhung T.H. Nguyen,
William Ulate, and Sophia Ananiadou*

Workshops

NKOS 2017 – 17th European Networked Knowledge Organization
Systems Workshop 669
*Philipp Mayr, Douglas Tudhope, Koraljka Golub, Christian Wartena,
and Ernesto William De Luca*

MDQual – (Meta)-Data Quality Workshop 671
Dimitris Gavrilis and Christos Papatheodorou

TDDL 2017 – 1st International Workshop on Temporal Dynamics
in Digital Libraries 673
*Annalina Caputo, Nattiya Kanhabua, Pierpaolo Basile,
and Séamus Lawless*

FUTURITY 2017 – Workshop on Modeling Societal Future 675
Daniela Gîfu and Diana Trandabăţ

Author Index 677