Maria Gäde/Violeta Trkulja/Vivien Petras (Eds.)

Everything Changes, Everything Stays the Same? Understanding Information Spaces

Proceedings of the 15th International Symposium of Information Science (ISI 2017)

Berlin, Germany, 13th-15th March 2017



M. Gäde/V. Trkulja/V. Petras (Eds.):

Everything Changes, Everything Stays the Same? Understanding Information Spaces

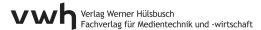
Bibliografische Information der Deutschen Bibliothek

Die Deutsche Bibliothek verzeichnet diese Publikation in der Deutschen Nationalbibliografie; detaillierte bibliografische Daten sind im Internet unter http://dnb.ddb.de abrufbar.

Bibliographic information of the German National Library

The German National Library lists this publication in the German National Bibliography; detailed bibliographic data is available online at http://www.d-nb.de.

© Verlag Werner Hülsbusch, Glückstadt, 2017



www.vwh-verlag.de

Einfache Nutzungsrechte liegen beim Verlag Werner Hülsbusch, Glückstadt.

The Verlag Werner Hülsbusch, Glückstadt, owns rights of use for the printed version of this work.

Markenerklärung: Die in diesem Werk wiedergegebenen Gebrauchsnamen, Handelsnamen, Warenzeichen usw. können auch ohne besondere Kennzeichnung geschützte Marken sein und als solche den gesetzlichen Bestimmungen unterliegen.

All trademarks used in this work are the property of their respective owners.

Satz/Typesetting: Werner Hülsbusch, Glückstadt

Druck und Bindung/Printing and binding: SOWA Sp. z o. o., Piaseczno

Printed in Poland

ISSN: 0938-8710

ISBN: 978-3-86488-117-6

Organization and Sponsors	13
ISI 2017 Programme Committee	15
Editors' Note	17
Keynotes	
Fabian Hemmert	
Information Spaces	20
Building Bridges between the Digital and the Physical World	
Melanie Feinberg	
Translating Texture Data between Information Spaces	21
Session 1: Information Behavior	
Kathrin Rust, Christian Schlögl and Dongback Seo	
Comparing Information Literacy of Students from University of Graz	
(Austria) and Chungbuk National University (Republic of Korea)	24
Anastasia Christoforidis, Ben Heuwing and Thomas Mandl	
Visualising Topics in Document Collections	37
An Analysis of the Interpretation Processes of Historians	
Barbara Ströhl, Kilian Ganz, Stephanie Richter, Kilian Zieglmeier, Rainer Hammwöhner†	
An Eye-Tracking Study on Differences in Information Transfer by Infographics	50
Dirk Lewandowski, Sebastian Sünkler and Friederike Kerkmann	
Are Ads on Google Search Engine Results Pages Labeled	62
Clearly Enough? The Influence of Knowledge on Search Ads on Users' Selection Behaviour	02

Session 2: Designing Scholarly Information Systems	
Keith Jeffery, Carlo Meghini, Cesare Concordia, Theodore Patkos, Valerie Brasse, Jacco van Ossenbruck, Yannis Marketakis, Nikos Minadakis and Eda Marchetti	
A Reference Architecture for Virtual Research Environments	76
Corinna Breitinger and Bela Gipp	
VirtualPatent	89
Enabling the Traceability of Ideas Shared Online Using Decentralized Trusted Timestamping	
Joeran Beel, Siddharth Dinesh, Philipp Mayr, Zeljko Carevic and Raghvendra Jain	
Stereotype and Most-Popular Recommendations in the Digital Library Sowiport	96
Session 3: User Perceptions of Information Systems	
Tjaša Jug and Maja Žumer	
Content, Physical Appearance, Copy Condition Tagging Customer Book Reviews	110
Valerie Claessen, Adrian Schmidt and Tamara Heck	
Virtual Assistants	116
A Study on the Usability and User Perception of Customer Service Systems for E-Commerce	
Alexander von Janta Lipinski, Henrik Weber, Ralph Koelle and Thomas Mandl	
Gamification Elements and Their Perception by Different Gamer Types A Case Study for a Project Management Software	131
Session 4: Information System Evaluation	
Eva-Maria Meier, Patricia Böhm and Christian Wolff	
Comparing Heuristic Walkthrough and User Studies in Evaluating Digital Appliances	146

Wolfgang Semar, Elena Mastrandrea and Fabian Odoni	
Development of a Benchmark System for Social Enterprise Software	158
Benchmark System and Visualisation for Analysing Personal Knowledge	
Behaviour	
Juliane Stiller and Péter Király	
Multilinguality of Metadata	164
Measuring the Multilingual Degree of Europeana's Metadata	
Anne Chardonnens and Simon Hengchen	
Text Mining for User Query Analysis	177
A 5-Step Method for Cultural Heritage Institutions	
Session 5: Metrics and Altmetrics	
Edgar Schiebel, Davide Bianchi and András Vernes	
A Bibliometric Framework to Identify and Delineate Subfields	
of Research on Tribological Wear	192
Part One: Can We Identify Fundamental Issues by Clusters of Similar Journals?	
Elisabeth Vogler, Christoph Schindler, Alexander Botte and Marc Rittberger	
Are Altmetrics Effective in Transdisciplinary Research Fields?	203
Altmetric Coverage of Outputs in Educational Research	
Session 6: (Social) Media Analysis	
Felix Hamborg, Norman Meuschke, Corinna Breitinger and Bela Gipp	
news-please	218
A Generic News Crawler and Extractor	
Felix Hamborg, Norman Meuschke, Akiko Aizawa and Bela Gipp	
Identification and Analysis of Media Bias in News Articles	224
The Impact of Objectivity and Believability on Corporate Decision Making and Performance	

Florian Meier, Johannes Aigner and David Elsweiler	
Using Sessions from Clickstream Data Analysis to Uncover Different Types of Twitter Behaviour	237
Panels	
Wolf Rauch, Rainer Kuhlen, Wolfgang G. Stock, Christian Wolff, Christa Womser-Hacker and Christian Schlögl	
Significance and Relevance of Information Science in German-language Countries A Panel Discussion Devoted to the 65 th Birthday of Wolf Rauch	252
·	
Antje Michel "Information and Learning"	264
Research at the Interface between Information Science and the Learning Sciences	204
Michael Seadle	
Examining Research Integrity	269
Gerhard Lustig Award Papers	
Fabian Muster	
Data Strategy Model	274
A Reference Model to Develop Data Strategies	
Roland List	
Relationship between Downloads and Citations	278
The Case of Two Economics Journals	
Alexandra Linhart	
Google Now and User Data	281
A Diary Study on Perceptions of Collection and Use of Personal Data by <i>Google Now</i> Cards	

Helene Brinken and Helena Kock	
Exploring Intergenerational Knowledge Sharing in Organizations	285
Potentials and Limitations of Information and Communication Technology	
(ICT)	
Sandra Balck	
The X(Disciplinarity) of Information Science	290
Robert Jackermeier	
Interactive Pedestrian Indoor Localization	293
Doctoral Colloquium I	
Information Literacy and Behavior, Knowledge Management, Visualization	
Stefan Dreisiebner	
Development and Evaluation of a MOOC Extension for Teaching Subject-Specific Skills in Information Literacy for Business Administration	298
Stefanie Havelka	
Mobile Privacy and Apps: Investigating User Behavior and Attitude	303
Julian Hocker	
Visualization for Text Mining in the Digital Humanities	308
Empowering Researchers to Use Advanced Tools for Text Mining	
Fabian Odoni	
Development of Knowledge Management Performance Metrics for Enterprise Social Software	314
Veit Stephan	
Information Visualization of Environment Maps for Complex, Relational Data for Better Reflected Decision Making on the Example of Food	321

Doctoral Colloquium II	
Information Retrieval, Library Information Science, Social Media	
Katrin Behnert	
Relevance Clues Developing an Experimental Design to Examine the Criteria Behind	330
Relevance Judgments	
Anna Klamet	
E-Publishing in Small Nations of the European Union	336
A Comparative Approach to Policy Frameworks and SME Business Strategies	
Anthea Moravánszky	
How Can Social Software Enhance Training Measures within Software Implementations in the Financial Sector?	343
Kaltrina Nuredini	
Enriching a Library Portal (EconBiz) with Altmetrics	348
Poster Presentations	
Manuel Burghardt, Katharina Hafner, Laura Edel, Sabrin-Leila Kenaan and Christian Wolff	
An Information System for the Analysis of Color Distributions in <i>MovieBarcodes</i>	356
Nicolas Prongué and René Schneider	330
Data Streams in <i>linked.swissbib.ch</i>	359
The Swiss Metacatalog in the Linked Open Data Cloud	
Achim Oßwald	
For You, Me, Them?	362
Choosing Designated Communities for Personal Digital Archiving	

Christoph Schindler, Julian Hocker, Lars Müller, Maria Maleshkova and Tobias Weller	
Grasping the Materializations of Practices in Digital Humanities A Semantic Research Environment for Analyzing Exam Grading Practices in German High Schools	365
Stefan Dreisiebner	
Information Literacy Online	368
An Erasmus+ Project to Improve Students' Competencies	
Vera Hillebrand and Elke Greifeneder	
International Degree Mobility in Library and Information Science	371
Peter Böhm, Christoph Schindler, Heiko Rölke and Marc Rittberger	
- F · · · · · · · · · · · · · · · ·	374
Contrasting PIAAC Large-Scale-Assessment Usage Data with Web Analytics	
Thomas Mandl and Tatjana Aparac Jelušic	
Lowering the Barriers to Entry into LIS Master Programs The EINFOSE Project	377
Nicolas Apostolopoulos, Christoph Schimmel and Ilker Egilmez	
Open Encyclopedia System	380
Open Source Software for Open Access Encyclopedias	
Fabian Odoni, Wolfgang Semar and Elena Mastrandrea	
VICI	386
Visualisation of Collaboration in Social Enterprise Software Systems	
Simone Kronenwett	
Research Data at the Faculty of Arts and Humanities of the University of Cologne	389

Organization and Sponsors

Berlin School of Library and Information Science Humboldt-Universität zu Berlin www.ibi.hu-berlin.de



Hochschulverband Informationswissenschaft (HI) e.V. www.informationswissenschaft.org



DIPF Education Research and Educational Information www.dipf.de



Programme Chairs & Local Management

Maria Gäde, Humboldt-Universität zu Berlin Vivien Petras, Humboldt-Universität zu Berlin Violeta Trkulja, Humboldt-Universität zu Berlin

Paper Chair

Vivien Petras, Humboldt-Universität zu Berlin

Poster Chair

Marc Rittberger, DIPF

Panel Chair

Hans-Christoph Hobohm, University of Applied Sciences Potsdam

Gerhard Lustig Award Chair

Achim Oßwald, Cologne University of Applied Sciences

Student Programme Chairs

Maria Fentz, Humboldt-Universität zu Berlin Hanna Kummel, Chur University of Applied Sciences

Doctoral Colloquium Chair

Christian Wolff, Regensburg University

Sponsors

Inficon http://www.inficon.com/

Facet Publishing http://www.facetpublishing.co.uk



ISI 2017 Programme Committee

Tatjana Aparac Jelusic, University of Zadar

Christoph Bläsi, Study of the Book / Johannes Gutenberg University of Mainz

Stephan Büttner, University of Applied Sciences Potsdam

Manuel Burghardt, Regensburg University, Media Computing

Ernesto William De Luca, Georg-Eckert-Institute – Leibniz-Institute for International Textbook Research

Maximilian Eibl, Chemnitz Technical University

David Elsweiler, Regensburg University

Norbert Fuhr, University of Duisburg-Essen

Maria Gäde, Humboldt-Universität zu Berlin, Berlin School of Library and Information Science

Ursula Georgy, Cologne University of Applied Sciences

Juan Gorraiz, University of Vienna

Joachim Griesbaum, University of Hildesheim

Vicente Pablo Guerrero-Bote, University of Extremadura

Siegfried Handschuh, University of Passau

Stefanie Haustein, University of Montréal

Gerhard Heyer, Leipzig University, Institute of Computer Science

Hans-Christoph Hobohm, University of Applied Sciences Potsdam

Isto Huvila, Uppsala University

Dirk Lewandowski, Hamburg University of Applied Sciences

Bernd Ludwig, Regensburg University

Thomas Mandl, University of Hildesheim

Zinaida Manžuch, Vilnius University

Philipp Mayr, GESIS – Leibniz Institute for the Social Sciences

Michel Menou, University College London, School of Library, Archives and Information Services

Antje Michel, University of Applied Sciences Potsdam

Heike Neuroth, University of Applied Sciences Potsdam

Achim Oßwald, Cologne University of Applied Sciences

Franjo Pehar, University of Zadar, Department of Information Sciences

Isabella Peters, ZBW – Leibniz Information Centre for Information Economics

Vivien Petras, Humboldt-Universität zu Berlin, Berlin School of Library and Information Science

Wolf Rauch, University of Graz

Gerhard Reichmann, University of Graz

Ulrich Reimer, University of Applied Sciences St. Gallen

Marc Rittberger, DIPF – Educational Research and Educational Information

Tefko Saracevic, Rutgers University

Christian Schlögl, University of Graz, Institute of Information Science and Information Systems

Jasmin Schmitz, ZB MED – Leibniz Information Centre for Life Sciences

Rene Schneider, Haute Ecole de Gestion, Geneva

Michael Seadle, Humboldt-Universität zu Berlin, Berlin School of Library and Information Science

Diane Sonnenwald, University of Copenhagen

Elisabeth Staudegger, University of Graz

Juliane Stiller, Humboldt-Universität zu Berlin, Berlin School of Library and Information Science

Wolf Stock, Heinrich Heine University Düsseldorf, Department of Information Science

Mike Thelwall, University of Wolverhampton

Violeta Trkulja, Humboldt-Universität zu Berlin, Berlin School of Library and Information Science

Sirje Virkus, Tallinn University

Erich Weichselgartner, ZPID - Leibniz Institute for Psychology Information

Katrin Weller, GESIS – Leibniz Institute for the Social Sciences

Christian Wolff, Regensburg University, Media Computing

Dietmar Wolfram, University of Wisconsin-Milwaukee

Christa Womser-Hacker, University of Hildesheim

Maja Žumer, University of Ljubljana

Editors' Note

The 15th International Symposium of Information Science, a biannual conference for scholars, researchers, professionals and students in information science, will be held at Humboldt-Universität zu Berlin from 13 to 15 March 2017. This year's theme of "Everything Changes, Everything Stays the Same? Understanding Information Spaces" puts the dynamic of the field of information and its applications in the center.

The conference call explicates the theme: "With the ongoing digitization and virtualization of goods, services and living environments, information science reflects on the potential changes within the information society. While some parts of the community proclaim a revolutionary shift not only in the way we approach information and information systems, but also in the way society constitutes itself, others state that while the applications and interfaces adapt to advances in information technology, the underlying principles for human interactions with information remain the same."

At ISI 2017, contributions on the development of innovative information spaces and services, on analyses of human-computer interactions in physical or virtual information spaces and on the role of information science and its research endeavors were invited.

The two keynotes by Fabian Hemmert and Melanie Feinberg zoom in on various aspects of the theme, focusing on the transition between the physical and digital world and on the changes in meaning when objects transition between information spaces, respectively.

The submitted papers, posters and panel contributions were reviewed in a double blind peer review process. The programme committee consisted of 61 members from 13 countries. Of the 48 submissions (32 papers, 13 posters, 3 panels), the programme committee selected 15 long papers, 4 short papers, 11 posters and all 3 panels, resulting in a paper acceptance rate of 59%.

The conference is organized into two parallel tracks, presenting short and long papers in 6 paper sessions showcasing the depth and breadth of information science: information behavior, designing scholarly information systems, user perceptions of information systems, information systems evaluation,

In: M. Gäde/V. Trkulja/V. Petras (Eds.): Everything Changes, Everything Stays the Same? Understanding Information Spaces. Proceedings of the 15th International Symposium of Information Science (ISI 2017), Berlin, 13th—15th March 2017. Glückstadt: Verlag Werner Hülsbusch, pp. 17—18.

18 Editors' Note

metrics & altmetrics, and (social) media analysis. The paper sessions are complemented by 3 panels (significance and relevance of information science in German-language countries, "information and learning" – research at the interface between information science and the learning sciences, and examining research integrity), and a poster session.

A particular focus of ISI conferences has always been the presentation of student and doctoral work. The Gerhard Lustig Award is awarded to the best Master thesis in information science of the last two years before the conference. One conference session is devoted to 6 Master thesis presentations, from which the award winner will be selected. The student session provides a safe space for students to discuss their work, while the doctoral colloquium presents a possibility to share research ideas with a larger mentoring group.

A satellite workshop on the relationship of information science and the digital humanities builds further bridges with other disciplines.

A conference can only be organized with the help of many people. We would like to thank the contributors to the research programme for submitting stimulating and innovative contributions and the members of the programme committee for their timely and constructive reviews. A special thank you to our partners, the German Association for Information Science (HI) and DIPF (Educational Research and Educational Information) for providing substantial support to the conference. Without their contributions, a successful conference would not have been possible. A special thank you to the conference sponsors, especially for the support of young scholars. We would also like to thank the voluntary helpers, mostly students, from Humboldt-Universität zu Berlin and DIPF, who ensure a streamlined local organization. The publisher Werner Hülsbusch once again provided the proceedings both in print and in an Open Access version in a timely manner – we are very grateful for the productive collaboration.

We wish all participants a successful, productive and inspiring conference.

Maria Gäde, Vivien Petras, Violeta Trkulja