



Advancing Computing as a Science & Profession



HT'15

Proceedings of the 26th ACM Conference on Hypertext & Social Media

Sponsored by:

ACM SIGWEB

In cooperation:

ACM SIGCHI

Supported by:

Middle East Technical University Northern Cyprus Campus



Advancing Computing as a Science & Profession

The Association for Computing Machinery 2 Penn Plaza, Suite 701 New York, New York 10121-0701

Copyright © 2015 by the Association for Computing Machinery, Inc. (ACM). Permission to make digital or hard copies of portions of this work for personal or classroom use is granted without fee provided that copies are not made or distributed for profit or commercial advantage and that copies bear this notice and the full citation on the first page. Copyright for components of this work owned by others than ACM must be honored. Abstracting with credit is permitted. To copy otherwise, to republish, to post on servers or to redistribute to lists, requires prior specific permission and/or a fee. Request permission to republish from: permissions@acm.org or Fax +1 (212) 869-0481.

For other copying of articles that carry a code at the bottom of the first or last page, copying is permitted provided that the per-copy fee indicated in the code is paid through www.copyright.com.

Notice to Past Authors of ACM-Published Articles

ACM intends to create a complete electronic archive of all articles and/or other material previously published by ACM. If you have written a work that has been previously published by ACM in any journal or conference proceedings prior to 1978, or any SIG Newsletter at any time, and you do NOT want this work to appear in the ACM Digital Library, please inform permissions@acm.org, stating the title of the work, the author(s), and where and when published.

ISBN: 978-1-4503-3395-5

Additional copies may be ordered prepaid from:

ACM Order Department

PO Box 30777 New York, NY 10087-0777, USA

Phone: 1-800-342-6626 (USA and Canada)

+1-212-626-0500 (Global) Fax: +1-212-944-1318 E-mail: acmhelp@acm.org

Hours of Operation: 8:30 am - 4:30 pm ET

Printed in the USA

Foreword

It is our great pleasure to welcome you to the 26th ACM Conference on Hypertext and Social Media. The ACM Conference on Hypertext and Social Media (HT) has a long-standing tradition of being the premium venue for high quality peer-reviewed research on theory, systems and applications for hypertext and social media. This year, in its 26th edition, HT2015 focuses on the role of hypertext and hyperlink theory on the web and beyond, as a foundation for approaches and practices in the wider community, through contributions related to Digital Connectivity, Data Connectivity, and Digital Humanities. As a result, the conference is concerned with all aspects of modern hypertext research, including social media, adaptation and personalisation, user modeling, linked data and semantic web, dynamic and computed hypertext, and its application in digital humanities. Thus, HT2015 gives researchers and practitioners a unique opportunity to share their perspectives with others interested in the various aspects of modern day hypertext and social media.

The call for papers attracted submissions from Asia, North America, Australia, Europe, and Africa. We have received 60 Full Technical Papers, 17 Short Papers, 14 Poster and Demo Papers. Our program committee reviewed and accepted the following: 24 Full Technical Papers (40%), 10 Short Papers and 6 Poster and Demo Papers. This year's conference also includes two distinguished keynote speakers. Their valuable and insightful talks can and will inspire researchers for the future of hypertext and social media research:

• The Near Future is Hybrid, Yiannis Laouris

.

From Small Sensors to Big Data: How the Sensor Web is Changing Our World, Barry Smyth

Putting together HT2015 was a team effort. We first thank the authors for providing the content of the program. We are grateful to the program committee and the Track Chairs for the three tracks, Shlomo Berkovsky and Markel Vigo for Digital Connectivity, Oscar Corcho and Erjia Yan for Data Connectivity, and Jacco van Ossenbruggen and Markus Strohmaier for Digital Humanities, who together with all program committee members and reviewers worked very hard in reviewing papers and providing feedback for authors. We also thank our Workshop and Tutorial Chairs Alvin Chin and Ethan Munson, our Posters and Demos Chair Jessica Rubart, our Doctoral Consortium Chairs Denis Parra and Christopher Trattner, our Proceedings Chair Claus Atzenbeck, our Treasurer and Local Chair Ilknur Celik, Our Student Support Chair Ethan Munson, our Publicity Chairs Federica Cena and Michael Yudelson, and our Web Chair Sukru Eraslan for all their contributions to the conference and these proceedings. Finally, we thank Middle East Technical University Northern Cyprus Campus (NCC) and ACM for their support.

We hope that you will find this program interesting and thought provoking and that the conference will provide you with a valuable opportunity to share ideas with other researchers and practitioners from institutions around the world.

Yeliz Yesilada	Rosta Farzan	Geert-Jan Houben
HT2015 General Chair	Program Co-Chair	Program Co-Chair
METU NCC, Cyprus	University of Pittsburgh, USA	TU Delft, the Netherlands

Table of Contents

Hypertext 2015 Organization Listi		
Н	ypertext 2015 Sponsor & Supporter	xiii
K	eynote 1	
•	The Near Future is Hybrid	1
S	ession 1	
•	Small-Scale Incident Detection based on Microposts Axel Schulz (Technische Universität Darmstadt & DB Fernverkehr AG), Benedikt Schmidt (Technische Universität Darmstadt), Thorsten Strufe (Technische Universität Dresden)	3
•	Did You Expect Your Users to Say This? Distilling Unexpected Micro-reviews for Venue Owners	13
•	Sentiment-based User Profiles in Microblogging Platforms Francisco J. Gutierrez, Barbara Poblete (University of Chile)	23
•	Breaking Bad - Understanding Behavior of Crowd Workers in Categorization Microtasks Ujwal Gadiraju, Patrick Siehndel, Besnik Fetahu, Ricardo Kawase (L3S Research Center)	33
S	ession 2	
•	Content Virality on Online Social Networks: Empirical Evidence from Twitter, Facebook, and Google+ on German News Websites Irina Heimbach (Technische Universität Darmstadt), Benjamin Schiller, Thorsten Strufe (Technische Universität Dresden), Oliver Hinz (Technische Universität Darmstadt)	39
•	A Dynamical Model of Twitter Activity Profiles Hoai Nguyen Huynh (Nanyang Technologocal University), Erika Fille Legara (Agency for Science Technology and Research, Singapore), Christopher Monterola (Agency for Science Technology and Research, Singapore)	49
•	The Role of Structural Information for Designing Navigational User Interfaces	59
•	Wisdom of the Crowd or Wisdom of a Few? An Analysis of Users' Content Generation Ricardo Baeza-Yates (Yahoo Labs), Diego Saez-Trumper (Universität Pompeu Fabra)	ı69
S	ession 3	
•	Machine Classification and Analysis of Suicide-Related Communication on Twitter Pete Burnap, Walter Colombo, Jonathan Scourfield (Cardiff University)	75
•	Detecting Changes in Suicide Content Manifested in Social Media Following Celebrity Suicides Mrinal Kumar (Georgia Institute of Technology), Mark Dredze, Glen Coppersmith (Johns Hopkins University), Munmun De Choudhury (Georgia Institute of Technology)	85
•	A Human-annotated Dataset for Evaluating Tweet Ranking Algorithms Dominic Rout, Kalina Bontcheva (The University of Sheffield)	95

K	eynote 2
•	From Small Sensors to Big Data 101 Barry Smyth (University College Dublin)
S	ession 4
•	Examining Personalization in Academic Web Search
•	An Interactive Method for Inferring Demographic Attributes in Twitter
•	Text, Topics, and Turkers: A Consensus Measure for Statistical Topics
•	Media Bias in German Online Newspapers Alexander Dallmann (University of Würzburg), Florian Lemmerich (GESIS - Leibniz Institute for the Social Sciences), Daniel Zoller (University of Würzburg), Andreas Hotho (University of Würzburg & L3S Research Center)
S	ession 5
•	Characterizing Smoking and Drinking Abstinence from Social Media
•	Twitter-based Election Prediction in the Developing World
•	Language, Twitter and Academic Conferences Ruth Olimpia Garcia Gavilanes (Oxford University), Diego Gomez, Denis Parra Santander (Universidad Catolica de Chile), Christoph Trattner (Norwegian University of Science and Technology), Andreas Kaltenbrunner (EURECAT), Eduardo Graells (Telefónica Chile)
S	ession 6
•	First Women, Second Sex: Gender Bias in Wikipedia Eduardo Graells-Garrido (<i>Universität Pompeu Fabra & Telefónica I+D</i>), Mounia Lalmas (<i>Yahoo Labs & Indiana University</i>), Filippo Menczer (<i>Indiana University</i>)
•	Cultures in Community Question Answering
•	Mining Affective Context in Short Films for Emotion-Aware Recommendation
•	An Investigation into the Use of Logical and Rhetorical Tactics within Eristic Argumentation on the Social Web Tom Blount, David E. Millard, Mark J. Weal (University of Southampton)
S	ession 7
•	Predicting Answering Behaviour in Online Question Answering Communities
•	A Long-Term Study of a Crowdfunding Platform: Predicting Project Success and Fundraising Amount

•	Analyzing Book-Related Features to Recommend Books for Emergent Readers	221
•	Pairwise Preferences Elicitation and Exploitation for Conversational Collaborative Filtering	231
S	ession 8	
•	Surpassing the Limit: Keyword Clustering to Improve Twitter Sample Coverage Justin Sampson, Fred Morstatter, Ross Maciejewski, Huan Liu (Arizona State University)	237
•	Other Times, Other Values: Leveraging Attribute History to Link User Profiles across Online Social Networks Paridhi Jain (Indraprastha Institute of Information Technology (IIIT-Delhi)), Ponnurangam Kumaraguru (Indraprastha Institute of Information Technology (IIIT-Delhi)), Anupam Joshi (University of Maryland, Baltimore County (UMBC))	247
•	Only One Out of Five Archived Web Pages Existed as Presented	257
•	Opportunistic Layered Hypernarrative Harold T. Goranson (Sirius-Beta)	267
S	ession 9	
•	No Reciprocity in "Liking" Photos: Analyzing <i>Like</i> Activities in Instagram. Jin Yea Jang, Kyungsik Han, Dongwon Lee (The Pennsylvania State University)	273
•	Build Emotion Lexicon from Microblogs by Combining Effects of Seed Words and Emoticons in a Heterogeneous Graph Kaisong Song (Northeastern University & Ministry of Education, China), Shi Feng (Northeastern University), Wei Gao (Hamad Bin Khalifa University), Daling Wang (Northeastern University), Ling Chen, Chengqi Zhang (University of Technology, Sydney)	283
•	Random Voting Effects in Social-Digital Spaces: A Case Study of Reddit Post Submissions Tim Weninger (University of Notre Dame), Thomas J. Johnston (University of Illinois Urbana-Champaign), Maria Glenski (University of Notre Dame)	293
•	Tag Me Maybe: Perceptions of Public Targeted Sharing on Facebook Saiph Savage (<i>Universidad Nacional Autónoma de México</i>), Andrés Monroy-Hernandez (<i>Microsoft Research</i>), Kasturi Bhattacharjee, Tobias Höllerer (<i>University of California, Santa Barbara</i>)	299
D	octoral Consortium Abstracts	
•	Hypertext 2015 Doctorial Consortium Chairs' Message Denis Parra (Pontificia Universidad Católica de Chile), Christoph Trattner (NTNU & Know-Center)	305
•	Automated Methods for Identity Resolution across Heterogeneous Social Platforms Paridhi Jain (Indraprastha Institute of Information Technology (IIIT-Delhi))	307
•	Language Innovation and Change in On-line Social Networks Daniel Kershaw, Matthew Rowe, Patrick Stacey (Lancaster University)	311
•	A Framework to Provide Customized Reuse of Open Corpus Content for Adaptive Systems Mostafa Bayomi (Trinity College Dublin)	315

Demonstrations

•	VizTrails: An Information Visualization Tool for Exploring Geographic Movement Trajectories	319
	Martin Becker (University of Würzburg), Philipp Singer, Florian Lemmerich (GESIS), Andreas Hotho (University of Würzburg and L3S Research Center), Denis Helic (Graz University of Technology), Markus Strohmaier (GESIS and University of Koblenz-Landau)	
•	"I like ISIS, but I want to watch Chris Nolan's new movie": Exploring ISIS Supporters on Twitter	321
•	Sentiment Analysis with Incremental Human-in-the-Loop Learning and Lexical Resource Customization. Shubhanshu Mishra, Jana Diesner (University of Illinois at Urbana Champaign), Jason Byrne, Elizabeth Surbeck (Anheuser Busch InBev)	323
P	oster Abstracts	
•	Everything is Filed under `File' - Conceptual Challenges in Applying Semantic Search to Network Shares for Collaborative Work Dirk Ahlers, Mahsa Mehrpoor (NTNU - Norwegian University of Science and Technology)	327
•	On Recommending Newly Published Academic Papers Jiwoon Ha, Soon-Hyoung Kwon, Sang-Wook Kim (Hanyang University)	329
•	On Recommending Job Openings	331
L	ate-Breaking Abstracts	
•	Collaborative Learning in the Cloud– A Cross-Cultural Perspective of Collaboration Kathrin Kirchner (Berlin School of Economics and Law), Liana Razmerita (Copenhagen Business School)	333
•	Longitudinal analysis of low-level Web Interaction through Micro Behaviours	337
•	User-Adapted Web of Things for Accessibility	341
Α	uthor Index	345

2015 ACM Conference on Hypertext and Social Media Organization

General Chair: Yeliz Yesilada

(Middle East Technical University Northern Cyprus Campus)

Program Chairs: Rosta Farzan (*University of Pittsburgh, USA*)

Geert-Jan Houben

(Delft University of Technology, The Netherlands)

Track Chairs

Digital Connectivity: Shlomo Berkovsky (*CSIRO*, *Australia*)

Markel Vigo (*University of Manchester, UK*)

Track Chairs

Data Connectivity: Oscar Corcho

(Universidad Politécnica de Madrid and LocaliData, Spain)

Erjia Yan (Drexel University, USA)

Track Chairs

Digital Humanities: Jacco van Ossenbruggen (Centrum Wiskunde & Informatica CWI

and VU University, The Netherlands)

Markus Strohmaier

(GESIS/University of Koblenz-Landau, Germany)

Workshop and Tutorial Chairs: Alvin Chin (BMW Group, USA)

Ethan Munson (University of Wisconsin-Milwaukee, USA)

Posters and Demos Chair: Jessica Rubart

(University of Applied Sciences Ostwestfalen-Lippe, Germany)

Doctoral Consortium Chairs: Denis Parra (Catholic University of Chile, Chile)

Christopher Trattner

(Norwegian University of Science and Technology, Norway)

Proceedings Chair: Claus Atzenbeck (*Hof University, Germany*)

Student Support Chair: Ethan Munson (*University of Wisconsin-Milwaukee*, *USA*)

Caring, Child Care and

Disability Support Chairs: Andy Brown (BBC, UK)

Caroline Jay (*University of Manchester, UK*)

Treasurer and Local Chair: Ilknur Celik

(Middle East Technical University Northern Cyprus Campus)

Publicity Chairs: Federica Cena (*University of Torino, Italy*)

Michael Yudelson (Carnegie Learning, Inc., USA)

Local Publicity Chair: Elgin Akpinar (*Middle East Technical University, Turkey*)

Web Chair: Sukru Eraslan

(Middle East Technical University Northern Cyprus Campus)

SIGWEB Representative and Liason: Simon Harper (*University of Manchester, UK*)

Program Committee

Digital Connectivity Track: Maristella Agosti (*University of Padua*)

Liliana Ardissono (*University of Torino*)

Maria Bielikova (Slovak University of Technology in Bratislava)

Peter Brusilovsky (*University of Pittsburgh*) Iván Cantador (*Universidad Autónoma de Madrid*)

Federica Cena

(Department of Computer Science, University of Torino)

David Chin (*University of Hawaii*) Owen Conlan (*Trinity College Dublin*)

Paul De Bra (*TU/e*)

Ernesto Diaz-Aviles (IBM Reseach)

Vania Dimitrova (School of Computing, University of Leeds)

Peter Dolog

(Department of Computer Science, Aalborg University)

Erik Duval (Departement Computerwetenschappen, K. U. Leuven)

David Garcia (ETH Zurich)

Cristina Gena

(Department of Computer Science, University of Torino)

Simon Harper (*University of Manchester*) Eelco Herder (*L3S Research Center*) Sharon Hsiao (*Arizona State University*)

Michael Kurtz (Harvard-Smithsonian Center for Astrophysics)

Séamus Lawless (Trinity College Dublin)

Pasquale Lops (University of Bari)

Alexander O'Connor (*Trinity College, Dublin*)
Daniel Romero (*University of Michigan*)
Xiaolin Shi (*Microsoft Corporation*)
Carsten Ullrich (*DFKI GmbH*)

Julita Vassileva (*University of Saskatchewan*) Ruben Verborgh (*Ghent University – iMinds*)

Program Committee

Data Connectivity Track: Jean-Paul Calbimonte (*EPFL*)

Irene Celino (*CEFRIEL*)
Fabien Gandon (*Inria*)

Raúl García-Castro (*Universidad Politecnica de Madrid*) Tudor Groza (*The Garvan Institute of Medical Research*)

Raf Guns (*University of Antwerp*)

Christophe Guéret

(Data Archiving and Networked Services DANS)

Program Committee Data Connectivity Track

(continued): Aidan Hogan (DCC, Universidad de Chile)

Kim Holmberg (Åbo Akademi University, Finland) Pavan Kapanipathi (Wright State University) Xiangnan Kong (Worcester Polytechnic Institute) Vincent Larivière (EBSI-Université de Montréal)

Vanessa Lopez (IBM Research)

Pablo Mendes (*IBM Research Almaden*) Heiko Paulheim (*University of Mannheim*)

Isabella Peters (ZBW-German National Library of Economics)

Milan Stankovic

(Sépage & STIH, Université Paris-Sorbonne, France)

Raphaël Troncy (EURECOM)

Dietmar Wolfram (*University of Wisconsin-Milwaukee*)

Program Committee

Digital Humanities Track: Harith Alani (*KMi*, *The Open University*)

Jisun An (*Qatar Computing Research Institute*) Martin Atzmueller (*University of Kassel*) Giovanni Luca Ciampaglia (*Indiana University*)

Puschmann Cornelius

(Alexander von Humboldt Institute for Internet and Society)

Mathieu D'Aquin

(Knowledge Media Institute, the Open University)

Fabian Flöck (GESIS Cologne) David Garcia (ETH Zurich)

Daniel Gayo-Avello (*University of Oviedo*)

Denis Helic (KTI, TU-Graz)

Laura Hollink (*VU University Amsterdam*) Andreas Hotho (*University of Würzburg*)

Antoine Isaac (Europeana & VU University Amsterdam)

Robert Jäschke (L3S Research Center) Jaap Kamps (University of Amsterdam)

Nicolas Kourtellis (Yahoo Labs)

Q. Vera Liao (University of Illinois at Urbana Champaign)

Suzy Moat (University of Warwick)

Claudia Müller-Birn (Freie Universität Berlin)

Daan Odijk (*University of Amsterdam*) Jürgen Pfeffer (*Carnegie Mellon University*)

Daniele Quercia (Yahoo Labs)

Rossano Schifanella (*University of Turin*) Mützel Sophie (*University of Lucerne*)

Wouter Van Atteveldt

(Vrije Universiteit, afdeling Communicatiewetenschap)

Taha Yasseri (Oxford Internet Institute, University of Oxford)

Program Committee

Doctoral Consortium: Alejandro Bellogin (*Universidad Autónoma de Madrid, Spain*)

Alessandro Bozzon (*TU-Delft, Netherlands*)

Robin Burke (De Paul, USA)

Vania Dimitrova (Leeds University, UK)

Alexander Felfernig (Graz University of Technology, Austria)

Jill Freyne (CSIRO, Australia) Eduardo Graells (Telefonica, Chile) Eelco Herder (L3S, Germany)

Sharon Hsiao (Arizona State University, USA)

Bart Knijnenburg (University of California Irvine, USA)

Ralf Krestel (HPI, Germany)

Yu-ru Lin (University of Pittsburgh, USA) Alan Said (Recorded Future, Sweden)

Markus Schedl (*JKU*, *Austria*) Claudia Wagner (*GESIS*, *Germany*)

Arkaitz Zubiaga (University of Warwick, UK)

Hypertext 2015 Sponsor & Supporter



MIDDLE EAST TECHNICAL UNIVERSITY **NORTHERN CYPRUS CAMPUS**

xiii