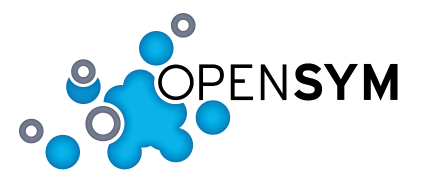
Proceedings of the 10th International Symposium on Open Collaboration



August 27-29, 2014 Berlin, Germany

General chair:	Dirk Riehle, Friedrich-Alexander University Erlangen-Nürnberg
Research track chairs:	Ulrike Cress, University of Tübingen
	Jesus Gonzalez-Barahona, Universidad Rey Juan Carlos
	Brent Hecht, University of Minnesota
	Nicolas Jullien, Telecom Bretagne (University)
	Kathrin Möslein, Friedrich-Alexander University Erlangen-Nürnberg
	Gregorio Robles, Universidad Rey Juan Carlos
	Ina Schieferdecker, Fraunhofer FOKUS
	Astrid Wichmann, Ruhr-Universität Bochum
Sponsors:	Wikimedia Foundation
	Google Inc.
	Fraunhofer FOKUS
In-cooperation:	ACM SIGSOFT
	ACM SIGWEB
Fiscal sponsor:	The John Ernest Foundation

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

ACM COPYRIGHT NOTICE. Copyright © 2014 by the Association for Computing Machinery, Inc. Permission to make digital or hard copies of part or all 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. Copyrights 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 permissions from Publications Dept., ACM, Inc., fax +1 (212) 869-0481, or permissions@acm.org.

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 the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923, +1-978-750-8400, +1-978-750-4470 (fax).

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 was 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 <u>permissions@acm.org</u>, stating the title of the work, the author(s), and where and when published.

ACM ISBN: 978-1-4503-3016-9



Foreword

Welcome to the proceedings of OpenSym 2014, the 10th international symposium on open collaboration!

Open collaboration is collaboration that is egalitarian (everyone can join, no principled or artificial barriers to participation exist), meritocratic (decisions and status are merit-based rather than imposed) and self-organizing (processes adapt to people rather than people adapt to predefined processes).¹

This year, we completed the switch from WikiSym to OpenSym to reflect the broader perspective on open collaboration brought about by developments related to wikis and Wikipedia like free/libre/open source software, open data and open innovation, open access and open educational resources.

Therefore, the research part of OpenSym 2014 has been organized into tracks on the following topics:

- free/libre/open source software
- IT-driven open innovation
- open data
- open educational resources
- wikis and open collaboration
- Wikipedia

Each track had its own research track chair, frequently co-chairs. We received 72 research submissions of which 8 were research poster submissions. The remaining 64 submissions were full or short research paper or research-in-progress submissions.

¹ See <u>http://opensym.org/about/definition</u> and <u>http://www.wikisym.org/2012/09/28/definition-of-open-collaboration/</u>

Of the 64 research paper submissions, 29 were accepted for presentation at the conference and for inclusion in the proceedings.

The industry and community part of OpenSym received a total of 17 submissions, including several experience reports. In future instances of OpenSym, we will split the research part from the community part by way of a split between the research proceedings proper and a companion to the proceedings.

OpenSym also provides a doctoral symposium in which Ph.D. candidates receive feedback on dissertation-related position papers. Finally, an open space track at the conference allows for self-organized working groups and meetings.

We invited four esteemed individuals for keynotes/invited talk for the conference; the abstracts of the talk can be found in these proceedings:

- Stef van Grieken (Google) on "Let's build the road network of civic tech"
- **Laura Hilliger** and **Michelle Thorne** (both of Mozilla Foundation) on "How you run a meeting says a lot about your values: Participatory Practices for Open Communities"
- **Daniel Kinzler** and **Lydia Pintscher** (both of Wikimedia Deutschland) on "Wikidata: How we brought structured data to Wikipedia"
- Klaas-Jan Stol (Lero) on "Inner Source: Coming to a Company Near You Soon!"

We would like to thank them for their contribution to the success of OpenSym.

Equally importantly, we would like to thank our financial sponsors, the **Wikimedia Foundation** and **Google**, our in-kind sponsor for the event location, **Fraunhofer FOKUS**, our **ACM** in cooperation partners **SIGWEB** and **SIGSOFT**, and the fiscal sponsor of OpenSym, **The John Ernest Foundation**. Without their support and sponsorship, OpenSym 2014 would not have been possible!

We hope that you will enjoy the work presented here and that it provides you with a glimpse of the diversity and energy of the actual event!

For the OpenSym 2014 conference committee

Dirk Riehle General Chair, OpenSym 2014 Friedrich-Alexander University Erlangen-Nürnberg



Table of Contents

Free/Libre/O	pen Source	Software	Research	Track

The Impact of Automatic Crash Reports on Bug Triaging and Development in Mozilla	A1
Iftekhar Ahmed (Oregon State University), Nitin Mohan (Oregon State Univer- sity), Carlos Jensen (Oregon State University)	
Socio-Technical Congruence in the Ruby Ecosystem	A2
Mahbubul Syeed (Tampere University of Technology), Klaus Marius Hansen (University of Copenhagen Copenhagen, Denmark), Imed Hammouda (Chalmers and University of Gothenburg, Sweden), Konstantinos Manikas (University of Copenhagen Copenhagen, Denmark)	
On influences between software standards and their implementations in open source projects: Experiences from RDFa and its implementation in Drupal	A3
Björn Lundell (University of Skövde), Jonas Gamalielsson (University of Skövde), Alexander Grahn (University of Skövde), Jonas Feist (RedBridge AB), Tomas Gustavsson (PrimeKey Solutions AB), Henrik Strindberg (Findwise AB)	
Utilization and Development Contribution of Open Source Software in Ja- panese IT Companies: An Exploratory Study of the Effect on Business Growth	A4
Terutaka Tansho (Shimane University, Japan), Tetsuo Noda (Shimane University, Japan)	

Older Adults and Free/Open Source Software: A Diary Study of First-Time Contributors	A5
Jennifer Davidson (Oregon State University), Umme Ayda Mannan (Oregon State University), Rithika Naik (Oregon State University), Ishneet Dua (Oregon State University), Carlos Jensen (Oregon State University)	
Hackers on Forking	A6
Linus Nyman (Hanken University, Finland)	
Initial Results from the Study of the Open Source Sector in Belgium	A7
Robert Viseur (University of Mons)	
Filling the Gaps of Development Logs and Bug Issue Data	A8
Bilyaminu Auwal Romo (Brunel University London), Andrea Capiluppi (Brunel University London), Tracy Hall (Brunel University London)	

IT-Driven Open Innovation Research Track

The Contribution of Different Online Communities in Open Innovation Projects	B1
Michael A. Zeng	
Understanding Virtual Objects for Knowledge Creation in Communities	B2
Marc Marheineke, Hagen Habicht	
Designing an Integrated Open Innovation System: Towards Organizational Wholeness	B3
Vasiliki Baka	
Not Only for Ideation, But Also for Signaling: Incorporating User-Profile- Webpages into Virtual Ideas Communities	B4
Ulrich Bretschneider, Philipp Ebel, Shkodran Zogaj, Jan Marco Leimeister	
Cross-fertilization vs. collaboration in simulations of open innovation	B5
Albrecht Fritzsche	
Open Societal Innovation	B6
Jörn Von Lucke	

Open Data Research Track

From Mashup Applications to Open Data Ecosystem	C1
Timo Aaltonen (Tampere University of Technology), Tommi Mikkonen (Tam- pere University of Technology), Heikki Peltola (Tampere University of Tech- nology), Arto Salminen (Tampere University of Technology)	
The Social Shaping of Open Data through Administrative Processes	C2
Sirko Hunnius (IfG.CC), Bernhard Krieger (IfG.CC)	
Open Data for Air Transport Research: Dream or Reality?	C3
Marc Bourgois (EUROCONTROL Experimental Centre), Michael Sfyroeras (EUROCONTROL Experimental Centre)	
Open Educational Resources Research Track	
Why Do Some Students Become More Engaged in Collaborative Wiki Writ- ing? The Role of Sense of Relatedness	D1
Wilson W.T. Law (The University of Hong Kong), Ronnel B. King (Nanyang Technological University), Michele Notari (University of Teacher Education Bern), Eddie W.L. Cheng (Hong Kong Institute of Education), Samuel K.W. Chu (The University of Hong Kong)	
Investigating Incentives for Students to Provide Peer Feedback in a Semi- Open Online Course: An Experimental Study	D2
German Neubaum (University of Duisburg-Essen), Astrid Wichmann (Ruhr Uni- versity Bochum), Sabrina C. Eimler (University of Duisburg-Essen), Nicole C. Krämer (University of Duisburg-Essen)	
Learning process analytics for a self-study class in a Semantic Mediawiki	D3

Daniel Schneider (University of Geneva), Barbara Class (University of Geneva), Julien Da Costa (University of Geneva)

Wikis and Open Collaboration Research Track

Creme de la creme: Elite contributors in an online community	E1
Katherine Panciera, Mikhil Masli, Loren Terveen	
Structured Wikis – Application Oriented Use Cases	E2
Stefan Voigt, Frank Fuchs-Kittowski, Andreas Gohr	
What do Chinese-language microblog users do with Baidu Baike and Chi- nese Wikipedia? A case study of information engagement	E3

Han-Teng Liao

Wikipedia Research Track

Information Evolution in Wikipedia	F1
Ujwal Gadiraju, Mihai Georgescu, Marco Fisichella, Andrea Ceroni, Kaweh Dja- fari Naini	
Bots vs. Wikipedians, Anons vs. Logged-Ins (Redux): A Global Study of Edit Activity on Wikipedia and Wikidata	F2
Thomas Steiner	
Accept, decline, postpone: How newcomer productivity is reduced in Eng- lish Wikipedia by pre-publication review	F3
Jodi Schneider, Bluma S. Gelley, Aaron Halfaker	
WikiBrain: Democratizing computation on Wikipedia	F4
Shilad Sen, Matt Lesicko, Ari Weiland, Rebecca Gold, Yulun Li, Benjamin Hillmann, Toby Jia-Jun Li, and Brent Hecht	
Consider the Redirect: A Missing Dimension of Wikipedia Research	F5
Benjamin Mako Hill, Aaron Shaw	
Chinese-language literature about Wikipedia: a meta-analysis of academic search engine result pages	F6
Han-Teng Liao, Bin Zhang	

Research Posters

Supporting awareness of content-related controversies in a wiki-based learning environment	G1
Sven Heimbuch (University of Duisburg-Essen), Daniel Bodemer (University of Duisburg-Essen)	
Reliability of User-Generated Data: the Case of Biographical Data in Wikipedia	G2
Robert Viseur	
Rhizome and Wikipedia. A humanities based approach towards a structural explanation of the namespace	G3
Stephan Ligl	
Measuring the Quality of Edits to Wikipedia	G4
Susan Biancani	
Contropedia - the analysis and visualization of controversies in Wikipedia articles	G5
Erik Borra, Esther Weltevrede, Paolo Ciuccarelli, Andreas Kaltenbrunner, David Laniado, Giovanni Magni, Michele Mauri, Richard Rogers, Tommaso Venturini	
Geographic and linguistic normalization: towards a better understanding of the geolinguistic dynamics of knowledge	G6
Han-Teng Liao, Thomas Petzold	
Doctoral Symposium	
Drupal as a Commons-Based Peer Production community: a sociological perspective	H1
David Rozas (University of Surrey)	
Impact of Collaboration on Structural Software Quality	H2
Ahmmad Youssef (Brunel University)	
"The Institutionalization of Digital Openness": How NGOs, Hackers and Civil Servants Organize Municipal Open Data Ecosystems	H3
Maximilian Haimetädt (Eroja Universität Darlin)	

Maximilian Heimstädt (Freie Universität Berlin)

Understanding Coopetition in the Open-Source Arena: The Cases of WebKit and OpenStack	H4
Jose Teixeira (University of Turku)	
Volunteer Attraction and Retention in Open Source Communities	H5
Ann Barcomb (Friedrich-Alexander-University Erlangen-Nürnberg)	
Keynotes / Invited Talks	
Let's build the road network of civic tech	I1
Stef van Grieken (Google)	
How you run a meeting says a lot about your values: Participatory Practices for Open Communities	I2
Laura Hilliger (Mozilla Foundation) and Michelle Thorne (Mozilla Foundation)	
Wikidata: How we brought structured data to Wikipedia	I3
Daniel Kinzler (Wikimedia Deutschland) and Lydia Pintscher (Wikimedia Deutschland)	
Inner Source: Coming to a Company Near You Soon!	I4
Klaas-Jan Stol (Lero)	
Experience Reports	
Collaborative Learning of Translation: The Case of TransWiki in Macao	J1
Hari Venkatesan (University of Macau), Robert P. Biuk-Aghai (University of Macau), Michele Notari (University of Teacher Education Bern)	
An Open Source Software Directory for Aeronautics and Space	J2
Andreas Schreiber (German Aerospace Center (DLR)), Roberto Galoppini (SourceForge), Michael Meinel (German Aerospace Center (DLR)), Tobias Schlauch (German Aerospace Center (DLR))	
Opening Lesson Plans to Support Teaching Innovation and Open Educa- tional Resources Adoption	J3
Manuel Caeiro Rodríguez (Universidad de Vigo)	

Strategies for Promoting OER in Course Development and Course Delivery	J4
in ODL Environment	

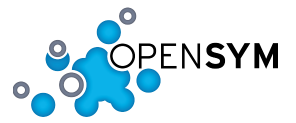
Sheng Hung Chung (Wawasan Open University)

Community Demos

Wikirate: a claims-based system for collaboratively reviewing corporate be- havior	K1
Vishal Kapadia (Wikirate e.V.), Ethan Mccutchen (Grass Commons), Lucia Lu (Wikirate e.V.), Philipp Kühl (Grass Commons)	
Strata: Typed Semi-Structured Data in DokuWiki	K2
Brend Wanders (University of Twente), Steven Te Brinke (University of Twente)	

Community Tutorials

Wagn: co-creating advanced web systems with simple wiki building blocks	L1
Ethan McCutchen (Grass Commons)	



Conference Organization

Overall Organization

Dirk Riehle (Friedrich-Alexander University Erlangen-Nürnberg)

Research Track Chairs

Ulrike Cress, University of Tübingen (Open Educational Resources Research track) Anne Fitzgerald, Queensland University of Technology (Open Access track) Jesus Gonzalez-Barahona, Universidad Rey Juan Carlos (Open Source track) Brent Hecht, University of Minnesota (Wiki, Social Media, Open Collaboration track) Nicolas Jullien, Telecom Bretagne (University) (Wikipedia track) Kathrin Möslein, Friedrich-Alexander University Erlangen-Nürnberg (IT-Driven Open Innovation track) Gregorio Robles, Universidad Rey Juan Carlos (Open Source track) Ina Schieferdecker, Fraunhofer FOKUS (Open Data track) Astrid Wichmann, Ruhr-Universität Bochum (Open Educational Resources Research track)

Doctoral Symposium Chairs

Leonhard Dobusch, Freie Universität Berlin Claudia Müller-Birn, Freie Universität Berlin

Community Track Chairs

Simon Dückert, Cogneon Dirk Riehle, Friedrich-Alexander University Erlangen-Nürnberg

Organizational Support

Ann Barcomb, Friedrich-Alexander University Erlangen-Nürnberg Fariba Bensing, Friedrich-Alexander University Erlangen-Nürnberg Julia Bindokat, Fraunhofer FOKUS Mariette Scholl, Fraunhofer FOKUS Max Capraro, Friedrich-Alexander University Erlangen-Nürnberg Hannes Dohrn, Friedrich-Alexander University Erlangen-Nürnberg

Honorary Members

Phoebe Ayers, University of California, Davis Ward Cunningham, Independent Cliff Lampe, University of Michigan



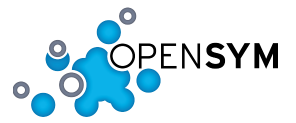
Free, Libre, Open Source Research Track Committee

Chair

Jesus M. Gonzalez-Barahona, Universidad Rey Juan Carlos, Spain Gregorio Robles, Universidad Rey Juan Carlos, Spain

Members

Cornelia Boldyreff, University of East London, UK Olivier Berger, Institut Mines Telecom, France Matthijs den Besten, Ecole Polytechnique, France Deborah Bryant, Open Source Initiative, US Andrea Capiluppi, Brunel University, UK Roberto di Cosmo, Université de Paris VII, France Georgios Gousios, TU Delft, The Netherlands Israel Herraiz, Technical University of Madrid, Spain Robert Hirschfeld, HPI, University of Potsdam, Germany Carlos Jensen, Oregon State University, US Charles Knutson, Brigham Young University, US Bernhard Krieger, University of Potsdam, Germany Jonathan Lewis, Hitotsubashi University, Japan Jens Lincke, Universität Potsdam, Germany Bjorn Lundell, University of Skövde, Sweden Paulo Meirelles, Universidade de Brasilia, Brasil Martin Michlmayr, Hewlett Packard, UK Tetsuo Noda, Shimane University, Japan Lutz Prechelt, Freie Universität Berlin, Germany Dirk Riehle, Friedrich-Alexander University Erlangen-Nürnberg, Germany Bruno Rossi, Masaryk University, Czech Republic Ilias-Athanasios Rousinopoulos, Alpen-Adria Universität Klagenfurt, Austria Francesco Rullani, LUISS Università Guido Carli, Italy Carlos D. Santos Jr., University of Brasilia, Brasil Walt Scacchi, University of California, Irvine, U.S. Sulayman Sowe, NICT, Japan Megan Squire, Elon University, USA Ioannis Stamelos, Aristotle University of Thessaloniki, Greece Klaas-Jan Stol, LERO – University of Limerick, Ireland Anthony Wasserman, Carnegie Mellon Silicon Valley, USA Adam Wierzbicki, Polish-Japanese Institute of Information Technology, Poland Stefano Zacchiroli, Université Paris Diderot, France



IT-Driven Open Innovation Research Track Committee

Chairs

Kathrin M. Möslein, Friedrich-Alexander University Erlangen-Nürnberg

Members

Alexander Richter, University of Zurich Celine Abecassis Moedas, Universidade Catolica Portuguesa Lisbon Christian Forster, Fraunhofer IIS Hartwig Rüll, Peter Pribilla Foundation Marcel Bogers, University of Southern Denmark Martin Wiener, Stockholm School of Economics Michael Koch, Bundeswehr University Munich Mohamed Zaki, University of Cambridge Pascal LeMasson, Ecole des Mines Paris Sara Poggesi, University of Rome Tor Vergata Tobias Fredberg, Chalmers University of Technology Gothenburg



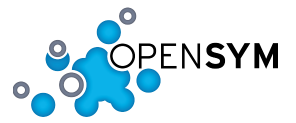
Open Data Research Track Committee

Chairs

Ina Schieferdecker, FU Berlin/Fraunhofer FOKUS

Members

Esteve Almiral, Esade Sören Auer, University Leipzig Ivonne Dings, WAAG Manfred Hauswirth, DERI Edzard Höfig, FU Berlin Julia Kloiber, OKFN Tomas Knap, University Praha Marta Nagy-Rothengass, EC Peter Parycek, Krems University Jörn von Lucke, Zeppelin-University



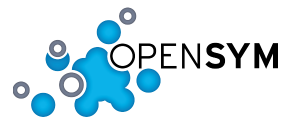
Open Educational Resources Research Track Committee

Chairs

Ulrike Cress (IWM Tübingen, Germany) Astrid Wichmann (Ruhr University Bochum, Germany)

Members

Ryan Baker (Columbia University, US) Pierre Dillenbourg (EPFL, Switzerland) Leonard Dobusch (Freie Universität Berlin, Germany) Ulrich Hoppe (University Duisburg-Essen, Germany) Michele Notari (PH Bern, Switzerland) Jim Slotta (University of Toronto, Canada) John Stamper (CMU Pittsburgh, US)



Wikis and Open Collaboration Research Track Committee

Chair

Brent Hecht – University of Minnesota

Members

Ewa Callahan – Communications – Quinnipiac University Dan Cosley – Information Science – Cornell University Scott Hale – Oxford Internet Institute – University of Oxford Masahiro Hamasaki – Information Technology Research Institute – National Institute of Advanced Industrial Science and Technology (AIST) Shyong (Tony) Lam – Google Wen Lin – Geography – Newcastle University Afra Mashhadi – Alcatel-Lucent Bell Labs Giovanni Quattrone – Computer Science – University College London Shilad Sen – Computer Science – Macalester College Monica Stephens – Geography – University at Buffalo, State University of New York Jenn Thom – Amazon.com Jude Yew – Communication and New Media – National University of Singapore Haiyi Zhu – Computer Science – Carnegie Mellon University



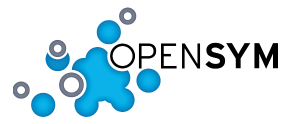
Wikipedia Research Track Committee

Chairs

Nicolas Jullien, Institut Mines-Télecom, Telecom Bretagne

Members

Nicolas Auray, Institut Mines-Télecom, Telecom ParisTech Liz Bacon, University of Greenwich Michael Baker, CNRS – Institut Mines-Télecom, Telecom ParisTech Robert P. Biuk-Aghai, University of Macau Cecile Bothorel, Institut Mines-Télecom, Telecom Bretagne Brian Butler, University of Maryland, College Park Andrea Capiluppi, Brunel University Dan Cosley, Cornell University Information Science Kevin Crowston, Syracuse University and the US National Science Foundation Paul de Laat, University of Groningen Matthijs Denbesten, Montpellier Business School Francoise Detienne, CNRS – Institut Mines-Télecom, Telecom ParisTech Cardon Dominique, Orange Labs R.Stuart Geiger, UC-Berkeley, School of Information Aaron Halfaker, Wikimedia Foundation Isto Huvila, Åbo Akademi University Andreas Kaltenbrunner, Barcelona Media Brian Keegan, Northeastern University Stefan Koch, Bogazici University Carl Lagoze, University of Michigan School of Information Cliff Lampe, University of Michigan David Laniado, Barcelona Media Paolo Massa, Scientific and Technological Research Centre of Bruno Kessler Foundation, Oded Nov, NYU Chitu Okoli, Concordia University Felipe Ortega, Rey Juan Carlos University Katherine Panciera, Facebook Christian Pentzold, Technische Universität Chemnitz and Alexander von Humboldt Institute for Internet & Society Danica Radovanovic, Oxford Internet Institute Karine Roudaut, Research Associate at University of West Brittany Jodi Schneider, DERI, NUI Galway Jeff Segall, Drexel University Dario Taraborelli, Wikimedia Foundation Robert West, Stanford University Andrea Wiggins, University of New Mexico and Cornell University Taha Yasseri, University of Oxford Jude Yew, National University of Singapore



Platinum Sponsor

Gold Sponsor



Google

In-Kind Sponsors



Fiscal Sponsor

The John Ernest Foundation

ACM In-Cooperation



