# Programme

# → Speaker profiles

# Barcamp Science 2.0 · 2016-05-02

09:30 –	Barcamp Science 2.0 – "Putting Science 2.0 and Open Science into practice!"
18:00	The Barcamp will be held at GESIS (Unter Sachsenhausen 6-8
	50667 Köln). For more information please visit the Barcamp site.

### Conference Day 1 · 2016-05-03

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09:15 – 10:00	Registration & Coffee
10:00 – 11:30	Opening Professor Marc Rittberger, DIPF – German Institute for International Educational Research
	Setting the Scene – The European Open Science Cloud in between Research and Information Infrastructure  European Open Science Cloud – Recommendations from the High Level Expert Group  Dr Jean-Claude Burgelman, Head of Unit A6, DG Research and Innovation, European  Commission  Susanne Burger, Deputy Director General, Europe, Federal Ministry of Education and Research  (BMBF)
	Professor Klaus Tochtermann, ZBW – Leibniz Information Centre for Economics <u>Slides</u>
	From Open Access to Effortless Access: EEXCESS Technologies for Improving Access to Digital Library Long-Tail Content  Professor Michael Granitzer, Head of Media Computer Science, University of Passau  Slides  Abstract
	Chair: Professor Klaus Tochtermann, ZBW – Leibniz Information Centre for Economics
11:30 – 12:00	Coffee break
12:00 –	Scientific Perspective on Open Science
13:00	Enabling Data-Intensive Science in the Helmholtz Association  Professor Achim Streit, Director of the Steinbuch Centre for Computing (SCC) / Professor for Computer Science at the Karlsruhe Institute of Technology (KIT)  Slides  Abstract
	Alternative Models for Open Access Scientific Publication  Professor Marie Farge, Director of Research, CNRS (National Center for Scientific Research)/ENS (Ecole Normale Supérieure)  Slides  Abstract
	Chair: Professor Andreas Witt, Institute for the German Language (IDS)

13:00 – 14:30	Lunch	
14:30 — 16:00	Infrastructures' Perspective on Open Science Open Science at CERN, from Open Access to Open Data: Partnerships and Infrastructures Dr Salvatore Mele, Head of Open Access, CERN Slides (61 MB) Abstract Open Science in European Universities: Tackling a 21st Century Agenda in Research-led Universities Dr Ignasi Labastida, University of Barcelona Slides Abstract Chair: Professor Norbert Luttenberger, Research Group for Communication Systems, Kiel University	EEXCESS Prototypes  Hands-on presentation of the EEXCESS project with an introduction by Professor Peter Stöhr, University of Applied Sciences, Hof
16:00 – 16:30	Coffee Break	
16:30 – 17:30	Digital Innovations for Open Culture and Open Science OpenMinTeD – An Open Infrastructure for Text and Data Mining of Scholarly Literature Petr Knoth, The Open University, OpenMinTeD Slides Abstract	The Leibniz Research Alliance Science 2.0 in the Context of Open Science Poster presentation of projects and activities within the Leibniz Research Alliance Science 2.0  1. Feasibility Study for Building and Operating of OER-Infrastructures in Education Ingo Blees, Marc Rittberger, Christoph Schindler (German Institute for International Educational Research (DIPF))  2. EU-Project OpenMinTeD: Mining Scientific Publications Peter Mutschke, Mandy Neumann (GESIS – Leibniz Institute for the Social Sciences) 3. Pushing altmetrics into researchers' feed: effects on emotion and motivation Sonja Utz (Leibniz-Institut für Wissensmedien (IWM)) 4. OpenUP: OPENing UP new methods, indicators and tools for peer review, dissemination of research Peter Kraker (Know-Center); Elisabeth Lex (Graz University of Technology)

An Embarrassment of 5. Open Science Fellows Program Riches: Crowds, Christina Rupprecht (Wikimedia Deutschland e. V.) Communities, and 6. Discovery and efficient reuse of technology pictures using Wikimedia infrastructures **Curation in Digital** Ina Blümel, Simone Cartellieri, Lambert Heller (German National Library of Science and Technology (TIB)), Christian Wartena **Open Culture** (University of Applied Sciences and Arts Hannover) Timothy Hill, Europeana 7. Digging Conference Tweets and Finding Topical Foci, Pictures, and Gender Disparities **Slides** Athanasios Mazarakis (Kiel University); Isabella Peters (Kiel University / ZBW – Leibniz Information Centre for Economics) Abstract 8. ZB MED – Specialist in publishing for Open Science in the life sciences Chair: Professor Ursula Arning, Robin Rothe (ZB MED – Leibniz Information Centre for Life Sciences) Michael Granitzer, Head 9. Data driven online research. Potential specifications in relation to user needs. of Media Computer Sabrina Herbst (Technical University Dresden); Thomas Köhler (Institute for Vocational Education / Media Center, Technical Science, University of Passau University Dresden); Ansgar Scherp (Kiel University / ZBW – Leibniz Information Centre for Economics) 10. Science 2.0 & Open Science in Higher Education

19:30 – Conference dinner in the Café & Restaurant '<u>Ludwig im Museum</u>' 23:00

### Conference Day 2 · 2016-05-04

Ina Blümel, German National Library of Science and Technology (TIB); Tamara Heck (Heinrich Heine University Düsseldorf);

Christian Heise (Open Knowledge Foundation (OKFN)), Isabella Peters, Ansgar Scherp (Kiel University / ZBW – Leibniz

Information Centre for Economics); Luzian Weisel (FIZ Karlsruhe – Leibniz Institute for Information Infrastructure)

09:00 – 09:30	Registration & Coffee
09:30 – 10:30	Opening Peter Mutschke, GESIS – Leibniz Institute for the Social Sciences
	Stakeholders' Perspective on Open Science
	Supporting European Universities in the Transition Towards Open Science: Strategy and Activities of the European University Association (EUA)
	Dr Lidia Borrell-Damián, Director for Research and Innovation, European University Association (EUA)
	Slides Abstract
	Is There Still Room for Open Innovation in a Digital Single Market Built on Open Science?  Tina Klages, Open Science, Technology Transfer, Publication Management at Fraunhofer- Gesellschaft IRB  Slides Abstract
	Chair: Peter Mutschke, GESIS – Leibniz Institute for the Social Sciences
10:30 – 11:00	Coffee Break
11:00 – 12:00	Education and Culture on the Cloud  24/7/365 Learning: What Challenges for Education and Culture on the Cloud?  Professor Karl Donert, Consultant, and President of EUROGEO  Slides

	Abstract
	digiCULT – Experiences of a Museum Network for Collaborative Registration  Frauke Rehder, CEO digicult Association
	Slides Abstract
	Chair: Ludwig Gantner, KBL-AMBL
12:00 – 13:00	Lunch
13:00 – 14:30	Reaching the Next Level: How to Implement the European Open Science Cloud?
	Panel discussion  ■ Jean-Claude Burgelman, Head of Unit A6, DG Research and Innovation, European  Commission
	<ul> <li>Professor Marie Farge, Director of Research, CNRS (National Center for Scientific Research)</li> <li>Dr Tiziana Ferrari, Technical Director at EGI.eu, Technical Coordinator EGI-Engage</li> <li>Professor Marc Rittberger, German Institute for International Educational Research (DIPF)</li> <li>Professor Achim Streit, Director of the Steinbuch Centre for Computing (SCC) / Professor for Computer Science at the Karlsruhe Institute of Technology (KIT)</li> </ul>
	Moderation: Katja Nellissen
14:30 – 15:00	Coffee Break
15:00 – 16:00	Publishers' Perspective on Open Science  From 20 to 2000 Volumes – a Commercial Perspective  Hubert Kjellberg, CEO Brockhaus  Slides  Abstract
	Open Science Commons: A Participatory Model for the Open Science Cloud  Dr Tiziana Ferrari, Technical Director at EGI.eu / Technical Coordinator EGI-Engage  Slides  Abstract
	Chair: Christopher Koska, Wissenmedia
16:00	Closing  Professor Klaus Tochtermann, ZBW – Leibniz Information Centre for Economics