





DM Forum Train-the-Trainer Open Science: How You Can Make It Work

Open Science is receiving more and more attention within academia. Policy makers and funders are putting open research practices onto the agenda. And while many researchers know about open access to research publications and research data management, only a few have a good sense of what Open Science actually is (https://ec.europa.eu/research/openscience/pdf/os skills wgreport final.pdf).

This one-day workshop addresses this knowledge gap by providing both a theoretical and a practical introduction to Open Science. The morning sessions will further the participants' general understanding of Open Science and give insight into the political motivations behind Open Science. The afternoon sessions will provide a hands-on introduction to how the entire research workflow can be made (more) open and the tools that can be used to achieve this.

Date & time: Thursday, 25th October 2018, 8:30-16:00

Location: Copenhagen Business School, Solbjerg Plads 3, 2000 Frederiksberg, room: SP103

Registration: https://www.deic.dk/en/research-data-management/events/registration/OpenScience

Registration deadline: 18th October 2018

Places available: 40 participants (20 researchers, 20 research support staff)

CBS Library organizes this workshop within the framework of the National Forum for Research Data Management.

Workshop Program

| 8:30-9:00 | Arrival and coffee |
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| 9:00-9:15 | Welcome |
| 9:15-11:00 | Session 1: Intro to Open Science (Bianca Kramer & Jeroen Bosman, Utrecht University) |
| 11:00-11:15 | Coffee break |
| 11:15-11:45 | Talk: Open Science from a European policy perspective (Mogens Sandfær, DTU/Technical University of Denmark) |
| 11:45-12:00 | Discussion |
| 12:00-13:00 | Lunch and networking at the Faculty Club |
| 13:00-14:00 | Session 2: Open Science in the full research workflow (Bianca Kramer & Jeroen Bosman, Utrecht University) |
| 14:00-14:15 | Coffee Break |
| 14:15-15:45 | Session 3: Open Science tools & practices (Bianca Kramer & Jeroen Bosman, Utrecht University) |
| 15:45-16:00 | Rounding up |
| 16:00-17:00 | Mingling and after work beers @Café Nexus |

Speakers

Jeroen Bosman is scholarly communications and geoscience librarian at Utrecht University Library. He is an expert in the field of open science and open access policy and practice and tools, reference management tools, scholarly search engines and web search. His main interests are Open Access and Open Science, scientometrics, visualization and innovation in scholarly communication. He is an avid advocate for Open Access, Open Science and for experimenting with open alternatives. He is co-author of the poster 101 Innovations in Scholarly Communication depicting innovation trends by research workflow phases and he has led the global survey in Innovations in Scholarly Communication with his colleague Bianca Kramer. ORCID: https://orcid.org/0000-0001-5796-2727







Bianca Kramer (@MsPhelps) is a librarian for life sciences and medicine at Utrecht Library, with a strong focus on scholarly communication and Open Science. Through her work on the project "101 innovations in scholarly communication" (including a worldwide survey of >20,000 researchers) she is investigating trends in innovations and tool usage across the research cycle. She regularly leads workshops on various aspects of scholarly communication (e.g. online search, altmetrics, peer review) for researchers, students and other stakeholders in scholarly communication, and has an active interest in data- and network visualization. She is a member of the steering committee of the Force11 Scholarly Commons Working Group. ORCID: https://orcid.org/0000-0002-5965-6560

Mogens Sandfær is Head of Research Analytics at the Technical University of Denmark. Previous appointments include other Danish research institutions as well as CERN in Geneva and the Council of Europe in Strasbourg. For the past 20 years he has been engaged in the Open Science and Access agendas. He represents the Danish Rectors' Conference in the European University Association's Expert Group on Open Science and participates in a number of projects and forums within the area. He is the initiator of a new project on Open Research Analytics (OPERA) funded by Denmark's Electronic Research Library (https://deffopera.dk/). ORCID: https://orcid.org/0000-0001-8436-5346