

INCLUSIVE OPEN SCIENCE – FROM GLOBAL ASYMMETRIES TO PLURIVERSAL DESIGN

**Einstein Center Digital Future
Wilhelmstraße 67-10117 Berlin**

**Workshop / Event Hall
July 14, 2025
9.30-18.00 CET TIME**

PROGRAMME

9.00-9.30 / Welcome + Coffee

9.30-10.00 /Presentation

Michelle Christensen, Board ECDF
Sybille Hintze, Head of the Center for Open and Responsible Research, BUA
Magnus Råde, Charité, Steering Committee BUA
Fernanda Beigel, CONICET-CECIC UNCuyo, Mendoza-Argentina, BUA Fellow

**10.00-11.30 / Panel 1
Debates on Inclusive Open Science**

Nelius Boshoff (Centre for Research on Evaluation, Science and Technology, CREST- Stellenbosch University, South Africa) "Bibliometric methods for the empirical study of inclusion in multiscale science"

Stefan Skupien (Berlin University Alliance, Germany) "Efforts in mapping Open Science empirical research: First insights and needed additions"

Sheena Bartscherer (Humboldt-berlin) and Sven Arend Ulpts (Denmark) "The Broken Promises of Open Science: How Open is Science Today Truly and for whom?"

Friederike Hillemann (University of Durham, UK) and Elspeth Ready (MPI-EVA in Leipzig) "Ethical Integration of Cross-Cultural Data for Policy-Relevant Open Science"

Chair: Stephan Gauch (RMZ-Humboldt)

11.30-12.00 / Coffee Break

12.00-13.30 / Panel 2

Participatory Design of Open Science

Iryna Kuchma (EIFL Open Access Programme Manager, Kyiv, Ukraine) “Diamond Open Access in Africa and Europe” (online)

Willa Tavernier (Indiana University Bloomington Libraries-United States) “The Participatory Promise of Open Scholarship” (online)

Xin Xu (Oxford) “The Politics, Practice and Materiality of Open Research in the Social Sciences and Humanities” (online)

Guillermo L. Mengoni Goñalons and María José Figuerero Torres (Universidad de Buenos Aires UBA, Facultad de Filosofía y Letras (FFyL) Instituto de Arqueología, Argentina) “Digital data and the indigenous past and present: towards a more inclusive approach in the context of open science” (online)

Chair: Michelle Christensen (ECDF, TU-Berlin)

13.30-14.30 / Lunch Break

14.30- 16.00 / Panel 3

Experiences in Inclusive Open Infrastructures

Rodrigo Costas-Comesaña (CTWS-Leiden) and Alysson Mazoni (University of Campinas, Brazil) “The Multiversatory of science: fostering diversity and inclusion in science by means of multi-perspective and participatory science observatories” (online)

Ina Smith & Susan Veldsman (ASSAf, South Africa) “Advancing equity in scholarly communication: A case study of ASSAf’s open infrastructure journey” (online)

Ivonne Lujano (Directory of Open Access Journals) “The DOAJ Ambassador Programme as a participatory strategy for strengthening Open Access globally” (online)

Lucía Céspedes (Érudit-Université de Montréal, Canada) “Current practices and future challenges in open peer review among Canadian scholarly journals” (online)

Chair: Nelius Boshoff (Centre for Research on Evaluation, Science and Technology, CREST-Stellenbosch University, South Africa)

16.00-16.15 / Coffee Break

16.15- 17:45 / Panel 4

Transparency and Diversity in Publishing Circuits

Susanne Koch (Technical University of Munich, Chair of Sociology of Science and Technology, Germany) "Social and epistemic inclusion in multiscale science: opening up conceptual and empirical approaches"

Martin Reinhart & Meta Cramer (RMZ, Humboldt University Berlin) "Understanding the Governance of Science from a global Perspective: A heuristic of Research Evaluation Regimes"

Gabriel Vélez Cuartas (COLAV, Colombia), Duban Torres Arroyave (COLAV, Colombia) and Fernanda Beigel (CONICET-CECIC UNCuyo, Argentina) "Anatomy of the alliances of academic publishers in the circulation of knowledge. A scientometric study through Argentina's scholarly publishing"

Marianne Noël (Laboratoire Interdisciplinaire Sciences, Innovations, Sociétés, CNRS, INRAE, Université Gustave Eiffel, France) "Global markets in scientific publishing. The case of chemistry."

Chair: Peter Birle (Ibero-Amerikanisches Institut, Stiftung Preußischer Kulturbesitz)

17:45-18.00 / Conclusions and Roundup