





Agenda

RECODE¹ workshop: Institutional support for open access to research data

1 July 2014, Riga, Latvia.

9.00 - 9.30	Registration
9.30 - 9.40	Welcome and Introduction Merel Noorman (eHumanties group and RECODE)
9.40 – 9.50	The RECODE project Rachel Finn (Trilateral Research and RECODE)
9.50 - 10.10	Towards open research data at research universities Wolfram Horstmann (Göttingen State and University Library and LERU)
10.10 - 10.30	Engaging researchers Robin Rice (Edinburgh University)
10.30 - 11.00	Coffee
11.00 - 12.30	Panel discussion: Perspectives on institutional challenges and solutions Roger Jones (CERN, Lancaster University), Max Wilkinson (UCL), Anders Friis-Christensen (JRC) Chair: Sally Wyatt (eHumanities group and RECODE)
12.30 - 14.00	Lunch
14.00 - 14.30	Institutional support for open access to research data <i>Merel Noorman (eHumanities group and RECODE)</i>
14.30 - 15.30	Break-out session 1: "Addressing the challenges" Feedback on the draft report and further discuss ways of addressing the four challenges
15.30 - 16.00	Coffee
16.00 - 16.30	Break out session 2: "Who does what?" In addressing the challenges how should responsibilities be distributed?
16.30 - 17.15	Reporting back
17.15 - 17.30	Where do we go from here? Vasso Kalaitzi and Marina Angelaki (EKT and RECODE)

 $^{^1\,}$ The RECODE project is funded by the European Commission under the 7th Framework Programme, Grant no. $321463\,$











Speakers

Anders Friis-Christensen is a Scientific / Technical Project Officer at the European Commission, Joint Research Centre. His research interests include conceptual modelling of geospatial information, access to data in spatial data infrastructures, and the design of service oriented architectures. He has a Ph.D. in computer science from 2003 from Aalborg University, Denmark.

Wolfram Horstmann is Director of Göttingen State and University Library. He is also one of the co-authors of the *League of European Research Universities' Roadmap for Research Data*. Prior to his current position, he served as: Associate Director for Digital Library programmes and IT at Bodleian Universities of the University of Oxford; CIO of Scholarly Information at Bielefeld University; Scientific-Technical Manager of the international DRIVER Project; fellow at the Göttingen State and University Library; and program manager of a scholarly publishing initiative (Digital Peer Publishing). Dr. Horstmann has also held numerous jobs in the publishing sector as project manager, author, coordinator and program manager on various initiatives involving electronic textbooks, e-journals and scholarly publishing. He studied biology, computer science and philosophy at Bielefeld University and received his PhD degree in Neurobiology from the same University.

Roger Jones is Head of the Particle Space and Accelerator Division at Lancaster University, and has worked on the largest of the experiments at the Large Hadron Collider since 1996. He has been responsible for the ATLAS computing and Software in the UK since 2002 and was chair of the ATLAS International Computing Board for 6 years. He currently has responsibility for the Data Preservation and Access Policy for the ATLAS experiment. He is also a member of the Science and Technology Facilities Council Computing Advisory Panel, and worked on the preservation and access guidelines for that research council. He lead the Mardi-Gross project that produced guidelines for data management policy in large experiments. As Director of High End Computing at Lancaster University, he also has a role in that institution's data curation.

Robin Rice is Data Librarian at University of Edinburgh, based in EDINA and Data Library, a division of Information Services. She is on the implementation committee for the Research Data Management Programme, and a member of the EDINA management team. She is service manager of the Data Library, Edinburgh DataShare and the Research Data MANTRA online training course. She has worked previously at the UK Digital Curation Centre and the University of Wisconsin-Madison, from where she received her Masters in Library & Information Studies.











Max Wilkinson is Head of Research Data Service at University College London. Prior to this post he was the Programme Manager for the British Library's Dataset Programme and has worked with the National Cancer Research Institute's Informatics Initiative, where he delivered a comprehensive training review of informatics in the UK. Max received his PhD from University College London in 2004 for his thesis on molecular diabetic nephropathy. For the previous twenty years he has worked across many discipline of biological research; from cyanogenic bacteria through viruses, immunity and transplantation. His work throughout his career has been concerned with application of technology in understanding the chemistry of biology.

RECODE partners

Trilateral Research & Consulting, eHumanities group of the Royal Netherlands Academy of Arts and Sciences (KNAW), The University of Sheffield, Stichting LIBER Foundation, National Documentation Centre, National Research Council of Italy, Blekinge Institute of Technology and Amsterdam University Press.

Location

The National Library of Latvia Room Level 0, Conference Room 081 (A)

For further useful information about Riga and the National Library see: http://liber2014.wp.lnb.lv/useful-information/



