

CHAIR: DAMIEN LECARPENTIER, EUDAT PROJECT MANAGER, CSC-IT CENTRE FOR SCIENCE



DATE & TIME: TUESDAY 29<sup>TH</sup> OCTOBER – 14:00 - 16:00


ROOM: TIZIANO

**OVERVIEW:**

Data access and reuse policies must be made clear to potential users of data infrastructures, both the “data providers” – who need to know how their data will be made accessible and who will be able to access it – and the “data customers” – who need to know about access or reuse restrictions before starting working with any of this data. This session will review the issues surrounding access and reuse from multiple angles and will report back on the outcomes of the recent EUDAT Working Group scoping workshop in this area.

**AGENDA:**

|   |   |
|---|---|
| <b>14:00 - 16:00</b>  | <b>Report back from Barcelona workshop - Rob Baxter, EPCC/EUDAT</b>   |
|  | <p>Dr Rob Baxter graduated in 1989 with a BSc BSc (1st Class Hons) in Physics/Theoretical Physics from the University of St Andrews. He then spent a year in Cambridge, doing Part III of the Maths Tripos and falling off punts before coming to the University of Edinburgh in 1990 to join the Particle Physics Theory Group. He completed my PhD in lattice QCD in 1993 and subsequently joined EPCC. He currently co-manages the Software Development Group at EPCC, involved in commercial and scientific software development and working on projects such as SSI: the UK’s Software Sustainability Institute; ADMIRE: advanced data mining and Internet-scale data integration; Maxwell: how to build a supercomputer out of FPGAs; Condition-based Monitoring, with ITI Techmedia.</p> |
|   | <b>An analysis of policies, norms and community agreements for research data - Simon Hodson - CODATA</b>  |
|  | <p>Simon Hodson is Executive Director of CODATA <a href="http://www.codata.org">http://www.codata.org</a>, an organisation whose mission is to strengthen international science for the benefit of society by promoting improved scientific and technical data management and use. He also sits on the Board of Directors of the Dryad data repository <a href="http://datadryad.org">http://datadryad.org</a>, a not-for-profit initiative to make the data underlying scientific publications discoverable, freely reusable, and citable. From 2009 to 2013, as Programme Manager, he led two successive phases of Jisc's innovative Managing Research Data programme <a href="http://researchdata.jiscinvolve.org/wp/">http://researchdata.jiscinvolve.org/wp/</a>.</p>                      |

|   |  |
|---|--|
|   | <p><b>Legal aspects of data sharing - Paweł Kamocki, Institut für Deutsche Sprache/Uni. Mannheim</b></p>   |
|  | <p>Paweł Kamocki (Institut für Deutsche Sprache, Mannheim, CLARIN ERIC): Legal expert with background in language science; member of the CLARIN ERIC Legal Issues Committee, PhD candidate at Paris Descartes University and at Westfälische Wilhelms-Universität Münster (thesis subject: Legal issues in e-Research and e-Learning). He also works with the RDA/CODATA Interest Group on Legal Interoperability. He has presented on legal issues in many fora, including eIRG, CLARIN and EUDAT, and published in peer-reviewed journals.</p> |
|   | <p>Discussion</p>  |