

2nd Conference Programme

Monday 28th October

Time	Title/Topic
9:00 - 18:00	Associated Workshops
9:00 - 18:00	Training Tracks
18:30 - 20:00	Networking Cocktail @ NH Vittorio Veneto Hotel

Tuesday 29th October

Time	Infrastructures for Scientific Data								
9:30 - 11:00	<p>Plenary I: Addressing the new data challenges - the case for cross-disciplinary science and services Chair: Damien Lecarpentier, EUDAT Project Manager, CSC-IT Center for Science</p> <p>Brain disease and big data - a way towards personalised medicine - Richard Frackowiak, Director, Department of Clinical Neuroscience, Head of Service of Neurology, CHUV University Hospital, Lausanne</p> <p>Data Infrastructures in Horizon 2020 - Kostas Glinos, European Commission, Head eInfrastructure unit - Directorate General for Communications Networks, Content and Technology</p> <p>EUDAT: a cross-disciplinary data infrastructure in Horizon 2020 - Kimmo Koski, Managing Director CSC - IT Center for Science</p>								
11:00 - 11:30	Coffee break								
11:30 - 13:00	<p>Plenary II: Life and Earth Sciences at a cross-road: Community driven flagship initiatives in the EU and USA Chair: Alberto Michelini, Director of the National Earthquake Center, Istituto Nazionale di Geofisica e Vulcanologia (INGV), Italy</p> <p>DataONE: Data Observation Network for Earth - William (Bill) Michener, Professor and Director of e-Science Initiatives for University Libraries, University of New Mexico & DataONE Principal Investigator</p> <p>Annotating the human genome - Ewan Birney Associate Director of the EMBL-European Bioinformatics Institute (EMBL-EBI)</p> <p>Helix Nebula, the Science Cloud - Maryline Lengert, Senior Advisor, ESRIN, ESA & Helix Nebula</p>								
13:00 - 14:00	Networking Lunch								
14:00 - 16:00	<p>Parallel Tracks</p> <table border="1"> <thead> <tr> <th>Track 1. EUDAT Services</th> <th>Track 2. Interoperabilities</th> <th>Track 3. Policy and Sustainability issues</th> <th>Track 4. New Services</th> </tr> </thead> <tbody> <tr> <td>Safe Replication and Data Staging Chair: Johannes Reetz</td> <td>Federated AAI Chair: Morris Riedel</td> <td>Access and Re-Use Policies Chair: Damien Lecarpentier</td> <td>Semantic Annotation Chair: Herbert Schentz</td> </tr> </tbody> </table>	Track 1. EUDAT Services	Track 2. Interoperabilities	Track 3. Policy and Sustainability issues	Track 4. New Services	Safe Replication and Data Staging Chair: Johannes Reetz	Federated AAI Chair: Morris Riedel	Access and Re-Use Policies Chair: Damien Lecarpentier	Semantic Annotation Chair: Herbert Schentz
Track 1. EUDAT Services	Track 2. Interoperabilities	Track 3. Policy and Sustainability issues	Track 4. New Services						
Safe Replication and Data Staging Chair: Johannes Reetz	Federated AAI Chair: Morris Riedel	Access and Re-Use Policies Chair: Damien Lecarpentier	Semantic Annotation Chair: Herbert Schentz						
16:00 - 16:30	Coffee break								
16:30 - 18:30	<table border="1"> <thead> <tr> <th>Track 1. EUDAT Services</th> <th>Track 2. Interoperabilities</th> <th>Track 3. Policy and Sustainability issues</th> <th>Track 4. New Services</th> </tr> </thead> <tbody> <tr> <td>Simple Store Chair: Mark van de Sanden</td> <td>Public-private Partnerships Chair: Raphael Ritz</td> <td>Data Management Plans and Certification Chair: Rob Baxter</td> <td>Dynamic and Real-Time Data Chair: Alberto Michelini</td> </tr> </tbody> </table>	Track 1. EUDAT Services	Track 2. Interoperabilities	Track 3. Policy and Sustainability issues	Track 4. New Services	Simple Store Chair: Mark van de Sanden	Public-private Partnerships Chair: Raphael Ritz	Data Management Plans and Certification Chair: Rob Baxter	Dynamic and Real-Time Data Chair: Alberto Michelini
Track 1. EUDAT Services	Track 2. Interoperabilities	Track 3. Policy and Sustainability issues	Track 4. New Services						
Simple Store Chair: Mark van de Sanden	Public-private Partnerships Chair: Raphael Ritz	Data Management Plans and Certification Chair: Rob Baxter	Dynamic and Real-Time Data Chair: Alberto Michelini						
20:00 - 22:30	<p>Conference Dinner @ Meo Patacca Transport departs from NH Hotel at 19:30 sharp</p>								

Wednesday 30th October

Time	Title/Topic								
09:00 - 10:30	<p>Parallel Tracks</p> <table border="1"> <thead> <tr> <th>Track 1. EUDAT Services</th> <th>Track 2. Interoperabilities</th> <th>Track 3. Policy and Sustainability issues</th> <th>Track 4. New Services</th> </tr> </thead> <tbody> <tr> <td>Metadata Chair: Daan Broeder</td> <td>Identifiers Chair: Ulrich Schwardmann</td> <td>Cost and funding models Chairs: Marcin Ostasz & Ari Lukkarinen</td> <td>Workflows Chair: Christian Pagé</td> </tr> </tbody> </table>	Track 1. EUDAT Services	Track 2. Interoperabilities	Track 3. Policy and Sustainability issues	Track 4. New Services	Metadata Chair: Daan Broeder	Identifiers Chair: Ulrich Schwardmann	Cost and funding models Chairs: Marcin Ostasz & Ari Lukkarinen	Workflows Chair: Christian Pagé
Track 1. EUDAT Services	Track 2. Interoperabilities	Track 3. Policy and Sustainability issues	Track 4. New Services						
Metadata Chair: Daan Broeder	Identifiers Chair: Ulrich Schwardmann	Cost and funding models Chairs: Marcin Ostasz & Ari Lukkarinen	Workflows Chair: Christian Pagé						
10:30 - 11:00	Coffee break								
11:00 - 13:00	<p>Plenary III: Towards Global Data Infrastructure Components Chair: Leif Laaksonen, Collaboration Director, CSC-IT Center for Science & RDA Europe Project Coordinator</p>								

Time	Title/Topic			
	<p>The Research Data Alliance: Status Update - John Wood, RDA Council Chair & Secretary General Association Commonwealth Universities (ACU)</p> <p>Data Foundation and Terminology - Raphael Ritz, Head of Data Science Group at RZG, Max Planck Society, Germany</p> <p>Metadata - William (Bill) Michener, Professor and Director of e-Science Initiatives for University Libraries, University of New Mexico & DataONE Principal Investigator</p> <p>PID Info Type - Tobias Weigel, German Climate Computing Center (DKRZ) / University of Hamburg</p> <p>Data Type Registry - Daan Broeder, Max Planck Institute For Psycholinguistics, Nijmegen</p> <p>Practical Policy - Rainer Stotzka, Karlsruhe Institute of Technology (KIT), Institute for Data Processing & Electronics, Software Methods Group</p> <p>Panel discussion</p>			
13:00 - 13:30	<p>Wrap-up and Conclusions Plenary Session Chair: Damien Lecarpentier, CSC-IT Center for Science & EUDAT Project Manager</p>			
13:30 - 14:30	<p>Networking Lunch</p>			
14:30 - 18:00	<p>Associated Workshops & Meetings</p> <table border="0"> <tr> <td>EPIC User Meeting</td> <td>PID Information Types Meeting</td> <td>Digital Preservation of Cultural data Workshop</td> </tr> </table>	EPIC User Meeting	PID Information Types Meeting	Digital Preservation of Cultural data Workshop
EPIC User Meeting	PID Information Types Meeting	Digital Preservation of Cultural data Workshop		

Attachment	Size
 DLECARPENTIER WRAP UP EUDAT 2013.pdf	1.79 MB
 EUDAT2ndConferenceDocument(Web version)2.1.pdf	873.96 KB

[Read more](#)