

Adami, Valentina		
<b>CIBIO, where researchers meet facilities in the middle of Italian Alps</b>		25
Alcor, Damien		
<b>Pro-active role of a Microscopy Core Facility in a medium sized Translational Research Centre</b>		26
Berrow, Nick		
<b>The P4EU (Protein Production and Purification Partnership in Europe) network</b>		27
Chakraborty, Uttara		
<b>Behind every successful scientist is a supportive core</b>		28
Chevalier, Clément		
<b>Providing quantitative fluorescence microscopy in imaging core-facilities: Example of the Microscopy Rennes Imaging Center (MRic)</b>		29
Cillero Pastor, Berta		
<b>Imaging Mass Spectrometry CORE Lab (Central Open Research &amp; Educational Laboratory)</b>		30
Colombelli, Julien		
<b>A new network of European BioImage Analysts to advance Life Science Imaging</b>		31
Diot, Christian		
<b>Biogenouest: The Western France life science and environment core facility network</b>		32
Ekker, Heinz	Presenter: Sommer, Andreas	
<b>FORSKALLE: Flexible data management in context of Next Generation Sequencing</b>		33
Gilbert, Robert		
<b>Pan European Structural Biology Research Infrastructure: Instruct</b>		34
Hawes, Pippa		
<b>Royal Microscopical Society Diploma in Microscopy or Flow Cytometry</b>		35

Hradil, Ondrej	
<b>Research infrastructures and core facilities – converging or diverging concepts?</b>	36
Hurtado-Ortiz, Raquel	
<b>The Nagoya Protocol and its implications for Users of Microbial Resources</b>	37
Imhof, Axel	
<b>ProteoNet.de a Network of Proteomics Core Facilities in Germany</b>	38
Janke, Andrew	
<b>TissueStack: Open Source HTML5 multi-scale imaging explorer</b>	39
Kai, Lei	
<b>Development of a throughput cell-free expression platform and systematic compounds screening</b>	40
Khan, Mohd	
<b>Design a DNA microarray Chip for the diagnosis of Arboviruses and Roboviruses</b>	41
Koyanagi, Ryo	
<b>Laboratory semi-automation in a DNA sequencing core facility</b>	42
Matagne, André	
<b>Robotein®: A robotic platform dedicated to high-throughput protein production and analysis</b>	43
Mei, Hailiang	
<b>Data management and processing in large scale genomics studies</b>	44
Meijers, Rob	
<b>Frugal methods for sample optimization and quality control</b>	45
North, Alison	
<b>Super-resolution imaging of a thick, living biological specimen</b>	46
Offenhäuser, Nina	
<b>Cogentech: core facility management with multiple financing resources</b>	47

Pauling, Björg	Presenter: Teepe, Robert	
<b>The European Primate Network (EUPRIM-Net): a specific expertise for NHP and highly interdisciplinary</b>		48
Rapaport, Debora		
<b>Intracellular localization of SNAP29 is determined by Ser105 phosphorylation</b>		49
Renaud, Olivier		
<b>Open IRIS (Integrated Resource and Information System) platform: a free e-marketplace for research resources and resource management</b>		50
Renner, Christian		
<b>Research Infrastructures in the Life Sciences</b>		51
Roncador, Giovanna		
<b>EuroMAbNet, a European consortium of experts in monoclonal antibody technology</b>		52
Royeck, Michael		
<b>DFG - funding opportunities for the advancement of scientific infrastructures</b>		53
Salamero, Jean		
<b>France-Biolmaging (FBI) 2012-2016. From a network of "Core F" to an operational National Multi-Sited Research Infrastructure in Biological Imaging</b>		54
Schlapbach, Ralph	Presenter: Poveda, Lucy	
<b>Educational Facility at the Functional Genomics Center Zurich</b>		55
Schmitt, Philippe		
<b>CELPEDIA, a French distributed operational research infrastructure</b>		56
Treumann, Achim		
<b>The UK Proteomics Methods Forum</b>		57
Tschanz, Srefan	Presenter: Tschanz, Srefan; Belyaev, Yury	
<b>Decentralized imaging facility: feature or bug?</b>		58

Utz, Nadine	
<b>German Biolmaging: Recommendations for ALM-CF operations</b>	59
Vagnerova, Katerina	
<b>Pricing policy and Unit Cost calculation at the level of Core Facilities</b>	60
Vasilenko, Alexander	
<b>mBRCs and microbial databases interconnection data</b>	61
Voldborg, Bjørn	
<b>High throughput engineering of CHO cells using CRISPR-Cas9</b>	62
Werkmeister, Elisabeth	
<b>Correlative PALM-STORM/AFM and STED/AFM Microscopy</b>	63
Werkmeister, Elisabeth	
<b>Science popularization of CTLS expertise</b>	64
Wright, Graham	
<b><a href="http://www.choose-your-microscope.org">www.choose-your-microscope.org</a> - a method for microscopy technique selection</b>	65
Wutte, Andrea	
<b>BBMRI-ERIC the gateway to health</b>	66