

Monday 24th October

13.00-13.20	Welcome and Introduction to the eRimote project - Annika Thies, Deutsches Elektronen-Synchrotron DESY
13.20-13.40	Remote access experiments at P11 MX beamline - Andrey Gruzinov, DESY
13.40-14.00	Remote Control of microscopes - Rafael Camacho, University of Gothenburg
14.00-14.20	Remote access to seafloor observatory data. EMSO cabled observatories: Obsea-UPC use case - Enoc Martinez and Joaquin del Rio, Universitat Politecnica de Catalunya
14.20-14.40	Remote services for ESRF users - Jean-Francois Perrin and Andrew Goetz, ESRF
	14.40-15.10 Break
15.10-15.40	Demo of remote access & Discussion
15.40-16.00	R-NMR: Experiences so far in assessing the remote NMR landscape in Europe and the UK - Prof. Christina Redfield, University of Oxford

16.00-16.50 **Remote Operations of Infrastructure Services** - Panel Discussion: Juan Miguel Gonzalez Aranda, LifeWatch, Christina Redfield, University of Oxford, Robert Harmel, EU-OPENSCREEN- Moderator: Johanna Bischof, Euro-BioImaging

16.50-17.00 Closing Day 1

Tuesday 25th October

10.00-10.15	Welcome and Opening of Day 2 - Darren Bell, UKDA	
10.15-10.35	The CESSDA Data Access Policy and SSHOC D5.9 Framework and contract for international data use agreements on remote access to confidential data - Sharon Bolton and Beate Lichtwardt, University of Essex	
10.35-10.55	Data management at PETRA III - data acquisition, storage and access - A. Rothkirch, DESY	
10.55-11.15	Data management in medical image analysis - Stefan Klein, Erasmus Medical Center	
11.15-11.45	Challenges and solutions in data and access security - Breakout sessions	
11.45-12.00	Reporting back from breakout sessions	
12.00-12.30 Break		
12.30-12.50	Approaches to providing remote access to confidential data - Deborah Wiltshire, GESIS	
12.50-13.10	Secure access to genomics data - Babita Singh, Centre for Genomic Regulation	
13.10-13.55	Managing remote data access - Panel Discussion : Christina Magder, University of Essex A.Rothkirch, DESY	

Deborah Wiltshire, GESIS - Moderator: Darren Bell, UKDA