

Time		Speaker, Organisation	Talk title
09:00			
09:25		David Corney	Welcome and Introduction
09:30		Phil KerShaw, RALSpace	Evolution and application of Cloud Computing for JASMIN and the wider Environmental Sciences Community
09:50		Matt Pryor, RALSpace	Cluster-as-a-Service for the JASMIN Cloud
10:10		Andrew Lahiff, UKAEA	Cloud computing at CCFE
10:30		Alex Dibbo, SCD	TBD
10:50	Break		
11:30		Eugene Krissinel, CCP4	Using STFC Cloud for next-generation online services from CCP4
11:50		Frazer Barnsley, SCD	Data Analysis as a Service - Providing data analysis capabilities for national laboratories using the STFC Cloud
12:10		George Becket, LSST	Building the LSST:UK Jupyter Notebook Service, Lessons Learned and Future Plans
12:30	Lunch Break		
13:30		Frank Von Delft or Rachel Skyner, DLS	Enabling routine and transparent HPC on the STFC Cloud through Galaxy for a high-level webtool for Medicinal Chemistry
13:50		Mark Holliman, EUCLID	Building a distributed HPC-like environment using Federated Slurm and CephFS for processing astronomy data from the Euclid satellite
14:10		Andy Powell, JISC	An update on Jisc and public cloud
14:30	Break		
15:00	Lightening talks or Panel session tbd		
15:45	Discussion (next steps?)		
16:15	Wrap up		
16:30	Close		