

EGI: Going beyond support for WLCG

EGI: Going beyond support for WLCG



Speaker Steven Newhouse

Track Track 1

Session WLCG - quo vadis?

Description The European Grid Infrastructure was established in 2010 as a result of a community consultation to provide a sustainable model for open computing and storage in Europe based on the prototyping experiences of the previous 10 years. The presentation will provide a highlight of EGI's current activities in support of WLCG and how the experiences of the last three years of operation are informing our future plans.

Presentation documents

- [4_Stewen_Newhouse.pdf](#)

All talks

[A Vision for Nordic e-Infrastructure Collaboration](#)

[A national archive for digital research data](#)

[ATLAS Computing: status and plans](#)

[Advanced User Support in the Swedish National HPC Infrastructure](#)

[BBMRI requirements and use of the e-Infrastructure](#)

[Bioinformatics](#)

[Building and maintaining services for Sensitive Data](#)

[Closing Keynote](#)

[Co-chair for WS Security I](#)

[Co-chair for WS Security II](#)

[Co-chair for WS Security III](#)

[Co-chair for WS Security IV](#)

[Conference conclusions and closing](#)

[Design and implementation of an energy efficient high density data center](#)

[Developing Global Data Infrastructures: Trends and Requirements](#)

[EGI: Going beyond support for WLCG](#)

[EISCAT requirements and use of the e-Infrastructure](#)

[EUDAT - Towards a Collaborative Data Infrastructure - A Nordic Perspective?](#)

[EUDAT: Towards a European Collaborative Data Infrastructure](#)

[Enabling excellent science through High-Performance Computing](#)

[Fido - Providing a secure and convenient gateway to packaged HPC jobs](#)

[From Old-School to New-School Operation of HPC](#)

[Future e-Infrastructure Requirements for the EISCAT facilities](#)

[Kajaani Data Center - case study](#)

[Meteorological Co-operation on Operational NWP \(Numerical weather prediction\) between Sweden and Norway](#)

[NDGF - lessons learned](#)

[NorStore – Managing Digital Research Data in Norway](#)

[Nordic Contributions to Developing a European Digital Services Infrastructure for Social Sciences and Humanities](#)

[Nordic Opportunities for Cloud Software Collaboration](#)

[Nordic Opportunities for Digital Humanities](#)

[Nordic Storage Opportunities](#)

[Official opening](#)

[Panel discussion](#)

[Panel discussion](#)

[Panel discussion](#)

[Panel discussion](#)

[Plans for the Large Hadron Collider](#)

[Reproduce and share: the key to the new generation scientific portal at UiO based on the Galaxy framework](#)

[Research Data Initiatives in Sweden](#)

[ScalaLife Competence Center - Providing tailored made support to the computational Life Science communities](#)

[Science Gateways and their enabling technologies from EGI and SCI-BUS](#)

[Science Gateways in climate research](#)

[TTA – National Research Data Project in Finland](#)

[The energy cost of compressing sparse matrices for performance](#)

[Tidying up the Basement: A Tale of Large-Scale Parsing on National eInfrastructure](#)

[Towards the clouds, together. Collaboration on cloud services in research and education](#)

[WS Analysis and Actions](#)

[Welcome](#)

[Welcome from NTNU](#)

[What business are we in? Data-centric research, service requirements and national responses](#)

[Ws Introduction to IaaS in Life Science in the Nordics](#)

[~okeanos and Synnefo: The public cloud service and the open source software that powers it](#)

