

A national archive for digital research data



A national archive for digital research data



Speaker [Andreas Jaunsen](#)

Track Track 1

Session [Data Services and Technologies](#)

Description The objective of the NorStore initiative is to develop and operate a persistent, nationally coordinated infrastructure that provides non-trivial data services to a broad range of scientific disciplines. The key to achieving this is to describe and share the data. Discovery of data is facilitated by providing open access to meta-data. The launch of a national research data archive is one important step in this direction. The retrieval of restricted and public data is provided via autonomous technologies. The challenges and lessons learned will be discussed with a view that similar requirements among the Nordics exist and the link to initiatives like EUDAT.

Presentation documents

- [4_Andreas_Jaunsen.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](#)

[ScalLife 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](#)