



Contribution ID: 6

Type: **not specified**

HUC Sustainability Workshop

Tuesday, 20 September 2011 11:00 (1h 30m)

This session address sustainability in the context of the so-called Heavy User Communities (HUCs) of EGI-InSPIRE that are supported by SA3.

For each of the communities involved, a senior user will briefly present their vision of the issues, after which we will hold a panel discussion.

The main themes to be addressed include:

 Sustainability of the discipline Sustainability of the associated grid / DCI community Sustainability of support for the specific tools and services currently provided / assisted by SA3

The main HUCs (in terms of dedicated tasks) are:

 High Energy Physics (HEP) Life Sciences (LS) Earth Sciences (ES) Astronomy and Astrophysics (AA) Others - supported by the Shared Tools and Services task

As time is tight, ONE slide per each question is all that can be accommodated (to leave plenty of time for discussion).

Primary author: SHIERS, Jamie (CERN)

Presenters: VUERLI, Claudio (INAF); SCHWICHTENBERG, Horst (FRAUNHOFER); SHIERS, Jamie (CERN); Mr MONTAGNAT, Johan (CNRS); PERINI, Laura (INFN - IGI)