

EGI-InSPIRE SA3: Heavy User Communities: Requirements

Jamie Shiers, CERN

HUCs: Which Communities?

- The communities identified as Heavy Users Communities (HUCs) within the EGI-InSPIRE proposal are:
 - High Energy Physics (HEP)
 - Life Sciences (LS)
 - Astronomy and Astrophysics (A&A)
 - Computational Chemistry and Materials Sciences and Technologies (CCMST)
 - Earth Sciences (ES)
 - Fusion (F)
- Support for these communities is provided through SA3 via a set of tasks / sub-tasks, each of which (next) will report this afternoon
- This session is intended to broaden the discussion first to activities within the HUC communities not explicitly funded by EGI-InSPIRE and possibly beyond
- Are there common requirements and issues?
- A number of presentations followed by a panel → report

Task	(Funded PM)	Purpose	Contact / Leader
TSA3.1	(18)	Management	Jamie Shiers
TSA3.2	(315)	Shared Services & Tools <ol style="list-style-type: none"> 1. Dashboards 2. Applications 3. Services 4. Workflows & Schedulers 5. MPI 	Jamie Shiers
TSA3.3	(263)	Services for HEP	Maria Girone
TSA3.4	(79)	Services for LS	Johan Montagnat
TSA3.5	(30)	Services for A&A	Claudio Vuerli
TSA3.6	(27)	Services for ES	Horst Schwichtenberg