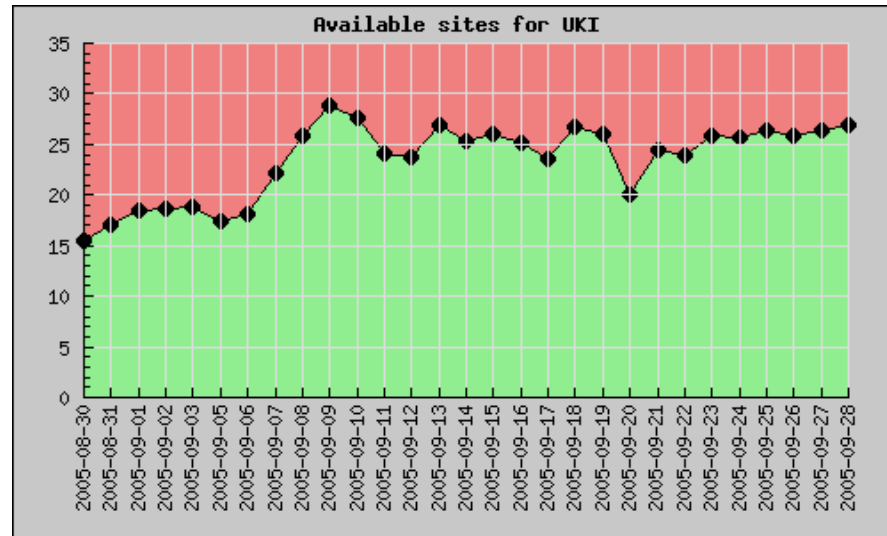
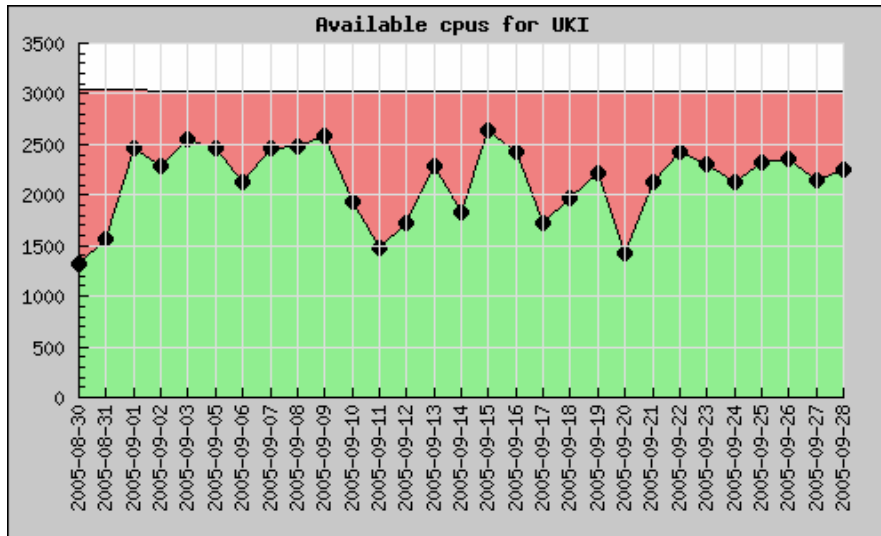
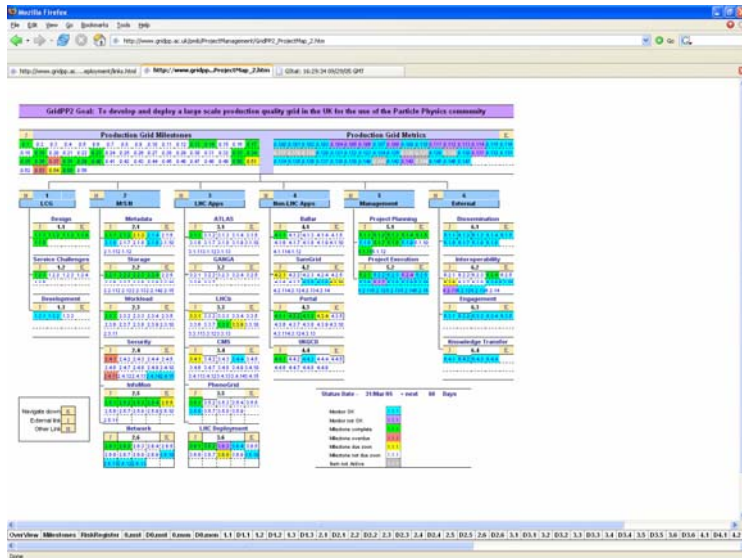


# UKI activities



- 16 GridIreland sites joined the ROC. At present each site is contributing only a small number of CPUs. The upgrade is slow while Quattor is adopted for their centralised deployment model.
- Still looking at overall stability of resources
- Want to move UKI ROC helpdesk to new version of Footprints – this version has a web-service interface.
- We aim to provide some TPMs within the next month
- 2 or 3 sites joining Pre-Production Service (Birmingham, Imperial, RAL-PP)



[http://www.gridpp.ac.uk/pmb/ProjectManagement/GridPP2\\_ProjectMap\\_2.htm](http://www.gridpp.ac.uk/pmb/ProjectManagement/GridPP2_ProjectMap_2.htm)

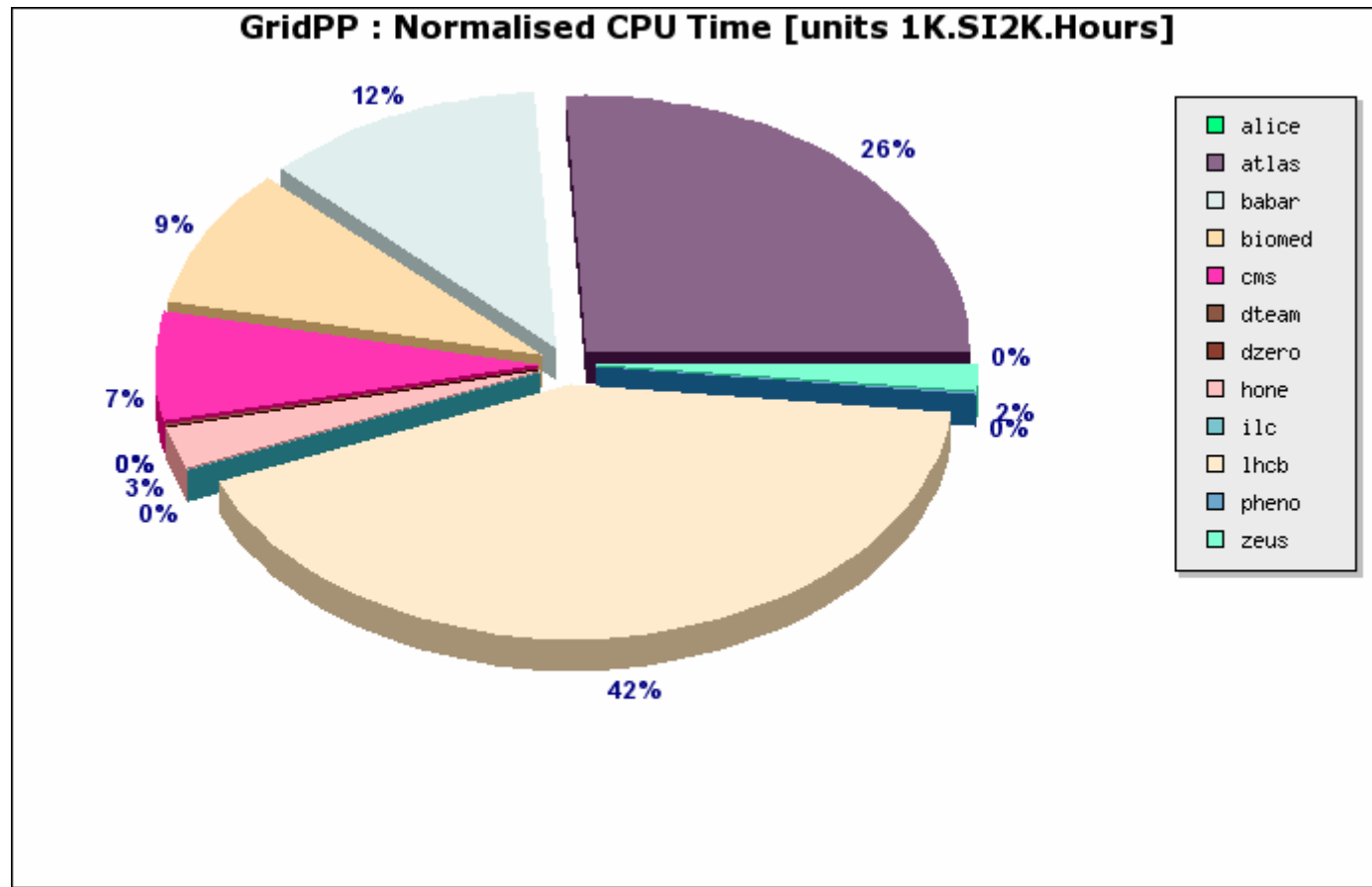
## Main recent focus

- **SC3: Tier-1** managed rates (on UKLIGHT) up to 650 Mb/s to CERN. This is similar to SC2 rates. **Edinburgh** – 10TB data transferred. Sustained rates of 220-250Mb/s. **Imperial** – Rates reached 400-480 Mb/s. **Lancaster** – 958GB (978 files) over 8 days (~27Mb/s sustained)
- VO Idap server for PhenoGrid

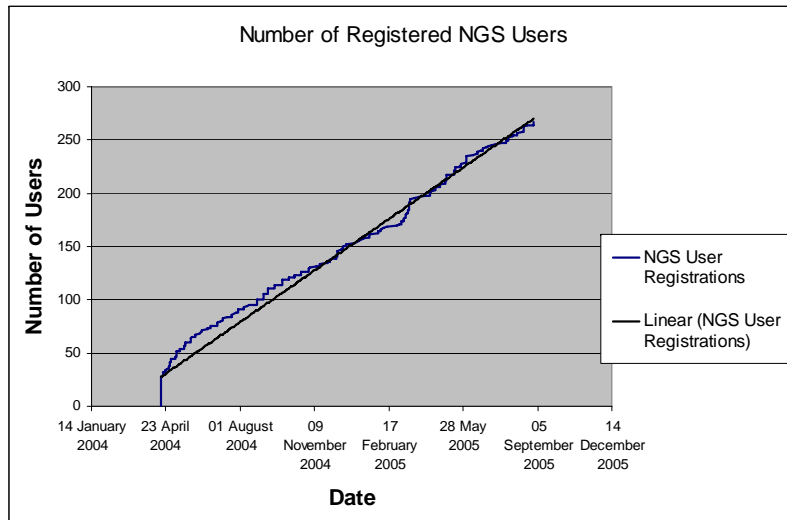
## Plans

- Staggered approach to supporting SRM deployment across all sites (next 3 months)
- Procurement and deployment of additional resources (from last funding round)
- Progressing site network connectivity (to ensure regional requests pursued)
- Aggregation of syslog files
- Deploying more (>1) RBs (request from Babar)
- Better helpdesk links/workflow

# GridPP usage for Q3 2005

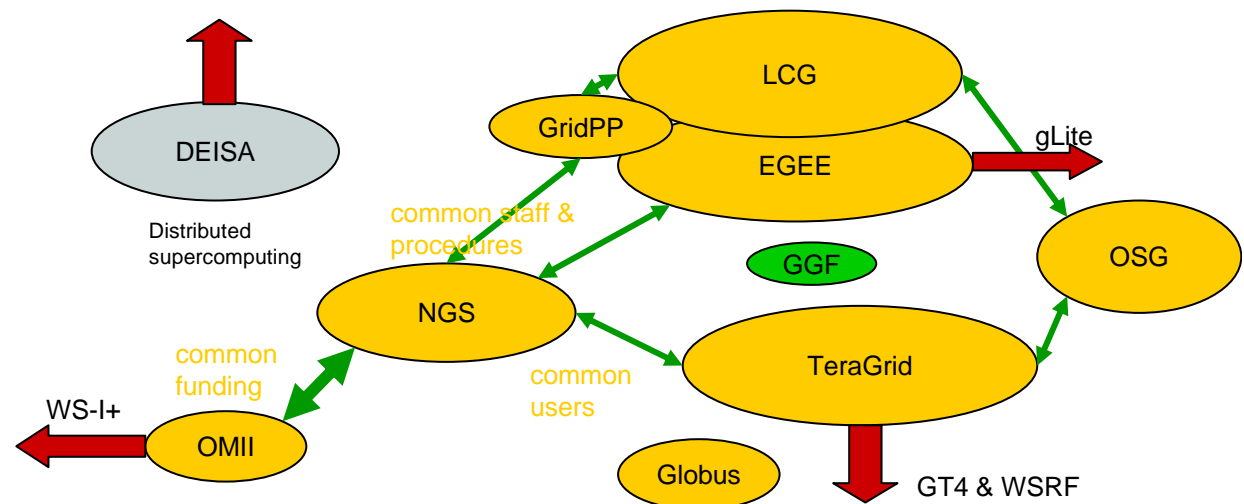


# National Grid Service



Steadily growing user base ...

... but several divergent forces. ETF has suspended evaluation of gLite due to SRM dependencies.



- Verbal update from John Walsh