

Highlights 189

- Opportunistic resources add much-needed extra computing power for ATLAS data processing
- These resources can be very different in design from the resources that comprise the Grid computing of most experiments, eg
 - Highly restrictive in what can be run
 - No connections to the outside world,
 - Jobs can be preempted at any time
- This talk describes the integration of the ATLAS Event Service and ARC CE in order to exploit opportunistic resources for ATLAS in a restrictive environment
- Results from deployment of this solution in the SuperMUC HPC in Munich show that significant resources can be saved that would otherwise be lost