

- Monitoring is a vital part of the operations
- The complexity of the infrastructure certainly brings complexity to the monitoring as well
- The main issues we have to address
  - Monitoring focused on the operations needs
  - High level view provided both at the global and site level
- During the session we will try to describe current experience and short term development plans.

The talks can be split in 3 categories:

**What do we do and what are we planning to do in future?**

Most of the talks are customer-oriented : monitoring of the overall computing activities of the experiment (ATLAS example), service monitoring, site monitoring.

**How we do it (more technical talks)?**

Publishing and moving monitoring data

**What do we do with a huge amount of monitoring data we are collecting? Can we learn anything? Can we use monitoring statistics for practical purposes?**

Data mining of the job processing statistics collected in the Experiment Dashboard