The LCG SPI project in LCG Phase II

Monday 13 February 2006 17:20 (20 minutes)

In the context of the LCG Applications Area the SPI, Software Process and Infrastructure, project provides several services to the users in the LCG projects and the experiments (mainly at the LHC). These services comprise the CERN Savannah bug-tracking service, the external software service, and services concerning configuration management and applications build, as well as software testing and quality assurance. For the future phase II of the LCG the scope and organization of the SPI activities will be adjusted, adding emphasis to provide services to the experiments. The actual status of the services and their future evolution will be presented.

Author: Dr PFEIFFER, Andreas (CERN, PH/SFT)

Co-author: SPI TEAM, for the (CERN)

Presenter: Dr PFEIFFER, Andreas (CERN, PH/SFT)

Session Classification: Software Tools and Information Systems

Track Classification: Software Tools and Information Systems