

Computing Activities at Hiroshima

Friday 16 November 2012 15:55 (25 minutes)

At Hiroshima University, we operate a computing facility composed of around 150 XEON working nodes and 400TB disk servers under several EGEE/GLite3.2 head servers. Around 70% of resources is currently deployed at the ALICE Tiar-2 GRID, and the rest in a local CPU cluster where a batch system is opened to all colleagues in Japan for ALICE/PHENIX jobs as well as other research/educational purposes. I will present the status of the facility and discuss on future plans for Asian communities.

Keywords

ALICE GRID computing

Author: SUGITATE, Toru (Hiroshima University (JP))

Presenter: SUGITATE, Toru (Hiroshima University (JP))

Session Classification: Parallel 5C (Chair Ming Shao)