



Contribution ID: 213

Type: Poster

VO AUGER.ORG - Preparation and First Applications

Tuesday, 26 September 2006 14:00 (20 minutes)

Auger collaboration (www.auger.org) builds a huge detector for a measurement of ultra high energy cosmic rays. EGEE grid tools are evaluated if they are suitable for a data distribution and a running of Monte Carlo simulations. We prepared infrastructure for the new VO and we added first computing resources. A status of a simple user friendly framework for CORSIKA simulation jobs will be presented. We expect that this poster will help to add new resources to the AUGER.ORG VO.

Authors: Mrs SCHOVANCOVA, Jaroslava (CESNET); Dr CHUDOBA, Jiri (Institute of Physics and CESNET)

Co-authors: Mr KOURIL, Daniel (CESNET); Dr KMUNICEK, Jan (CESNET); Mr SVEC, Jan (Institute of Physics and CESNET); Mr KOSINA, Jiri (Institute of Physics and CESNET); Mr SITERA, Jiri (CESNET); Dr MATYSKA, Ludek (CESNET); Mr FIALA, Lukas (Institute of Physics and CESNET); Dr LOKAJICEK, Milos (Institute of Physics and CESNET); Mr RUDA, Miroslav (CESNET); Mr KOUBA, Tomas (Institute of Physics and CESNET); Mrs SEBASTIANOVA, Zora (CESNET)

Presenters: Mrs SCHOVANCOVA, Jaroslava (CESNET); Dr CHUDOBA, Jiri (Institute of Physics and CESNET)

Session Classification: Poster session

Track Classification: Users & Applications