The 7th International Conference "Distributed Computing and Grid-technologies in Science and Education" (GRID 2016)



Contribution ID: 43

Type: Sectional reports

Remote Operation Center at Dubna for NOvA experiment

Tuesday, 5 July 2016 14:15 (15 minutes)

The ROC-Dubna, Remote Operation Center at Joint Institute for Nuclear Research (Dubna, Russia), supports the NOvA experiment located 14000 km away in Fermilab (Batavia, Illinois, USA) and Ash River (Minnesota, USA). The ROC allows Russian physicists to operate the NOvA detector and monitor the NuMI neutrino beam complex. ROC-Dubna for NOvA is the first fully operational ROC outside USA.

Primary authors: Mr ANTOSHKIN, Alexander (JINR); SHESHUKOV, Andrey (JINR); Mr KULLENBERG, Christopher (JINR); Mr BALASHOV, Nikita (JINR); Dr ANFIMOV, Nikolay (JNR); SAMOYLOV, Oleg (JINR)

Presenter: SAMOYLOV, Oleg (JINR)

Session Classification: 2. Operation, monitoring, optimization in distributed computing systems

Track Classification: 2. Operation, monitoring, optimization in distributed computing systems