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



Contribution ID: 134

Type: Sectional reports

The monitoring system of MICC-JINR

Tuesday, 5 July 2016 13:30 (15 minutes)

The development of the monitoring system of the Multifunctional Information and Computing Complex (MICC) of JINR is aimed at optimizing its work and at increasing the availability and reliability toward the absolute 100% level limit.

The monitoring is continuously improved such as to encompass all the existing hardware and primary software

Suitable interfaces provide timely notifications, enable history-based predictions concerning the future

This makes the JINR-LCG2 Tier2 and the JINR-CMS Tier1 sites amongst the most efficient ones within the WLG

Primary authors: DOLBILOV, Andrey (JINR); KASHUNIN, Ivan (JINR); Dr STRIZH, Tatiana (JINR); MITSYN, Valery (JINR); Dr KORENKOV, Vladimir (JINR); TROFIMOV, Vladimir (JINR)

Presenter: KASHUNIN, Ivan (JINR)

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

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