

The 8th International Conference "Distributed Computing and
Grid-technologies in Science and Education" (GRID 2018)



Contribution ID: 292

Type: **Sectional reports**

INP BSU grid site

Friday, 14 September 2018 10:45 (15 minutes)

The main goal of INP BSU grid site is to provide access for scientists and students from our institute to computational power of WLCG and make contribution to data processing. We are involved in the two greatest modern experiments in particle physics –CMS and ATLAS at the Large Hadron Collider at CERN. INP BSU grid site is the only certified and production EGI grid site in Belarus. Also we integrated our cloud resources with JINR cloud.

An overview of INP BSU computational facilities usage and development is presented.

Primary authors: Mr YERMAK, Dmitry (Institute for Nuclear Problems of Belarusian State University); Mr YERMOLCHYK, Vitaly (INP BSU); Mr MOSSOLOV, Vladimir (Institute for Nuclear Problems, Belarusian State University)

Presenter: Mr YERMOLCHYK, Vitaly (INP BSU)

Session Classification: Technologies, Architectures, Models of Distributed Computing Systems

Track Classification: 1. Technologies, architectures, models of distributed computing systems