## International Conference "Mathematical Modeling and Computational Physics, 2017" (MMCP2017)



Contribution ID: 143

Type: not specified

## Application of SLURM, BOINC and GlusterFS as Software Complex for Sustainable Modeling and Data Analytics

Tuesday, 4 July 2017 15:30 (15 minutes)

Modern numerical modeling experiments and data analytics problems in various fields of science and technology reveal wide variety of serious requirements for distributed computing systems. Many scientific computing projects sometimes exceed allowed resource pool limits, requiring extra scalability and sustainability. In this paper we share the experience and findings of our own on combining power of SLURM, BOINC and GlusterFS as software complex for scientific computing. Especially, we suggest a complete architecture and highlight important aspects of systems integration.

## Short biography note

Mr. Vladislav KASHANSKY, BSc (Computer Science), MSc Student Dr. Igor KAFTANNIKOV, PhD (Computer Science), Associate Professor

\*South Ural State University (National Research University), EECS

**Primary author:** Mr KASHANSKY, Vladislav (SUSU, Dept. of Electrical Engineering and Computer Science)

Co-author: Dr KAFTANNIKOV, Igor (SUSU, Dept. of Electrical Engineering and Computer Science)

Presenter: Mr KASHANSKY, Vladislav (SUSU, Dept. of Electrical Engineering and Computer Science)

Session Classification: Distributed and parallel computing and tools for scientific computing (I)