



Contribution ID: 325

Type: **Sectional reports**

## HybriLIT monitoring system

*Thursday, 13 September 2018 16:15 (15 minutes)*

The heterogeneous cluster HybriLIT and Supercomputer Govorun are designed for the development of parallel applications and for carrying out parallel computations asked by a wide range of tasks arising in the scientific and applied research conducted by JINR. The efficient work on the cluster needs the implementation of service of statistics provided to the users.

Even though tasks of monitoring of distributed computing and gathering its statistics are encountered more and more frequently, there is not so many well-known methods to do this. We developing web-service for hybrid heterogeneous cluster "HybriLIT", that solves that task using Node.JS as it's server and Angular for a presentment of data. Monitoring itself carried out by a sensor written on C++ with the using of libgtop library. At the moment functions of monitoring CPU load, memory load, network and GPU load of the computing node and browsing that data in both table and graphical form are already implemented. Also, there are diagrams of usage for different laboratories and users, information about currently running jobs and an archive table for a jobs that was computed on a cluster.

**Primary author:** VALA, Martin (JINR)

**Co-authors:** BELYAKOV, Dmitry (JINR); KASHUNIN, Ivan (JINR); Mr BUTENKO, Yurii (JINR)

**Presenter:** Mr BUTENKO, Yurii (JINR)

**Session Classification:** 8. High performance computing, CPU architectures, GPU, FPGA

**Track Classification:** 8. High performance computing, CPU architectures, GPU, FPGA