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



Contribution ID: 20 Type: Plenary reports

New approaches to supercomputer industry and Georgian supercomputer project

Thursday, 7 July 2016 16:30 (15 minutes)

Last several decades supercomputer industry is developing very quickly. New approaches and more new technologies are involved to make supercomputers faster and more effective. Today many countries, companies, universities or other research facilities are using supercomputers to solve complex problems. Georgia is making first steps in this direction. We are working on building first Georgian supercomputer with modern approaches and technologies to solve several complex problems. One of these problems is: Accurate weather forecast.

The current paper contains information about new project: Establishment of first Georgian supercomputer for research and education at Georgian Technical University.

Primary author: Mr OIKASHVILI, Bekar (Georgian Technical University (GTU))

Co-authors: Mr PRANGISHVILI, Archil (Georgian Technical University (GTU)); Mr MODEBADZE, Zurab (Georgian Technical University (GTU))

Presenters: Mr PRANGISHVILI, Archil (Georgian Technical University (GTU)); Mr OIKASHVILI, Bekar (Georgian Technical University (GTU)); Mr MODEBADZE, Zurab (Georgian Technical University (GTU))

Session Classification: 4. Scientific, Industry and Business Applications in Distributed Computing System