

Session Program

10-14 Sept 2018



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

Scientific, industry and business applications in distributed computing systems, education

Monday 10 September

13:30

Scientific, industry and business applications in distributed computing systems, education

Session | Location:

13:30–13:45

Selection of rational composition of IT-services of information system with the purpose of increase of efficiency of transport logistics companies functioning

Speaker

Mr Gennady Dik

13:45–14:00

Usage of the distributed computing system in the recovery of the spectral density of sea waves

Speaker

Ilya Busko

14:00–14:15

Scalable semantic virtual machine framework for language-agnostic static analysis

Speaker

Mr Maxim Menshchikov

14:15–14:30

.NET Core technology in scientific tasks

Speaker

Victor Dorokhin

14:30

15:00

Scientific, industry and business applications in distributed computing systems, education: Scientific, industry and business applications in distributed computing systems, education

Session | Location: 310

15:00–15:15

Essential aspects of IT training technology for processing, storage and intellectual analysis of the big data using the virtual computer lab

Speaker

Mr Mikhail Belov

15:15–15:30

NRV web knowledge base: scientific and educational applications

Speaker

Dr Vladimir Rachkov

15:30–15:45

Using extended reality technologies in distributed computer systems

Speaker

Ms Nadezhda Vozdvizhenskaya

15:45