<center>Montenegro, Budva, Becici, 28 september - 02 october 2015</center>

Thursday, 1 October 2015

Distributed Computing. GRID & Cloud computing (09:00 - 10:50)

-Conveners: Mohammad Al-Turany

time	[id] title	presenter
09:00	[83] CERN LHC run 2 on OpenStack	Mr BUKOWIEC, SEBASTIAN
09:30	[75] Desktop supercomputer: what can it do?	Prof. BOGDANOV, Alexander
10:00	[81] Migration of the WLCG monitoring infrastructure to a new technology stack	Ms ANDREEVA, Julia
10:30	[95] Simulation concept of NICA-MPD-SPD Tier0-Tier1 computing facilities	Prof. OSOSKOV, Gennady

Distributed Computing. GRID & Cloud computing (11:10 - 12:30)

-Conveners: Patrick Fuhrmann

time	[id] title	presenter
11:10	[60] Study of ATLAS TRT performance with GRID and supercomputers.	Dr KLIMENTOV, Alexei Mr KRASNOPEVTSEV, Dimitrii
11:30	[56] EOS - evaluating object drives and non-volatile memory	PETERS, Andreas-Joachim
12:00	[92] Status of the DIRAC Project: overview and recent developments	Dr TSAREGORODTSEV, Andrei

Distributed Computing. GRID & Cloud computing (14:00 - 14:45)

-Conveners: Milos Lokajicek

time [id] title	presenter
14:00 [124] Grids and Clouds in the Czech Republic	Mr KUNDRÁT, Jan
14:15 [61] Scientific Computing Infrastructure and Services in Moldova	Mr DEGTEARIOV, Nichita
14:30 [30] Usage of cloud platform for the BY-NCPHEP Tier3 site	Mr YERMOLCHYK, Vitaly

Distributed Computing. GRID & Cloud computing: Distributed Computing. GRID & Cloud computing (15:05 - 17:20)

-Conveners: Viacheslav Ilyin

time [id] title	presenter
15:05 [110] Dynamic federation of grid and cloud storage	FABRIZIO, Furano
15:20 [19] Cloud infrastructure at JINR	Dr KUTOVSKIY, Nikolay
15:35 [27] Creating cloud storage system at JINR	Mr SEMENOV, Roman
15:50 [42] Optimization of over-provisioned clouds	Mr BALASHOV, Nikita
16:05 [14] BES-III distributed computing	Mr PELEVANYUK, Igor

[89] Parallel computing with BEAN - BES-III Analysis Framework	Mr BOGER, Evgeny
[5] Professional simulations of neutron spectrometers and experiments by VITESS software package	Dr MANOSHIN, Sergey
[86] Performing Track Reconstruction at the ALICE TPC using a Fast Hough Transform method	Dr KOUZINOPOULOS, Charalampos
[126] Design of Web platform for science and engineering in the model of open market	Dr KRYUKOV, Alexander