NEC-2015 Program

September 28

Opening Plenary

	Chair: Bird Ian	
	Welcome of JINR – Matveev Victor	
	Welcome of CERN – Kurtyka Tadeusz	
09.00-10.00	Welcome of Montenegro government	
	Welcome of Municipality of Budva	
	Welcome of Montenegrin scientific community	
	Welcome of Russian Ambassador to Montenegro	
	Welcome of NEC'2015 Local Organizing Committee – Hrgian Andrey	
	Welcome of sponsors (IBS Platformix, Jet Infosystems, Niagara)	
10.00-10.30	Matveev Victor (JINR) - The JINR Scientific Program.	
10.30-11.00	Mapelli Livio (CERN) –The CERN Scientific Program - Is there life after	
	Higgs?	
11.00-11.30	Coffee break	
	Chair: Korenkov Vladimir	
11.30-12.00	Kurtyka Tadeusz, Schaefer Christoph (CERN) - Collaboration of CERN	
	with CIS and South-East-European countries.	
12.00-12.30	Bird Ian (CERN). The evolution of the WLCG grid.	
12.30-14.00	LUNCH	
Chair: Kurtyka Tadeusz		
14.00-14.30	Lamanna Massimo (CERN). Large-scale data services for science:	
	present and future challenges.	
14.30-15.00	Korenkov Vladimir (JINR). Status and perspectives of Laboratory of	
	Information Technology at JINR.	
15.00-15.30	Peshekhonov Dmitry (JINR). Status of the NICA project at JINR.	
15.30-15.50	Coffee break	
	Chair: Lamanna Massimo	
15.50-16.10	Paramonov Aleksandr (IBS Platformix, Moscow). Virtualization of	
	computations - new approaches and technologies: from data storage	
	systems to desktops.	
16.10-16.30	Struchenko Alexey (Jet Infosystems, Moscow). The main approach to	
	Big Data parallel processing: Oracle way.	
16.30-16.50	Garanov Dmitry (Niagara, Moscow). Supermicro/Niagara Innovation	
	Technologies.	

Welcome Party

September 29

	Detector & Nuclear Electronics
	Chair: Vankov Ivan
10.00-10.20	Dimitrov Lubomir (INRNE BAN, Sofia). Radiation Monitoring of the GEM Muon Detectors
	at CMS.
10.20-10.35	Strekalovsky Oleg (JINR). Trigger Module for Spectrometer with DT5742 Digitizers
10.35-10.50	Buryakov Mikhail (JINR). Status of the Front-end-Electronics based on the NINO ASIC for
	the Time-of-Flight measurements in the MPD.
10.50-11.05	Borisov Vladimir (JINR). Magnetic measurement system for series production of NICA
	superconducting magnets. Data acquisition, control and data analysis.
11.05-11.25	Coffee break
	Chair: Semenov Igor
11.25-11.40	Kuznetsov Aleksey (JINR). Electronic devices for multichannel setups in FLNR.
11.40-11.55	Motycak Stefan (JINR). New beam diagnostic system for MASHA setup.
11.55-12.10	Gorbunov Nikolay (JINR). Groundbased complex for checking the optical system of the
	TUS experiment.

LUNCH 12.10-14.00

	Triggering, Data Acquisition, Control Systems		
	Chair: I	Mapelli Livio	
14.00-14.30	Semenov Igor (Project Center ITER). Status of instrumentation and control systems delivered by Russian Federation to ITER project.		
14.30-14.50	Karetnikov Maxim (VNIIA , Moscow). Multidetector system for nanosecond tagged neutron technology.		
14.50-15.10	Tsyganov Yury (JINR). New trends in development of "Active Correlation" Technique.		
15.10-15.30	Coffee break		
Ch	air: Gorbunov Nikolay		Chair: Karetnikov Maxim
15.30-15.50	Gorbachev Evgeny (JINR). Status of the Nuclotron and NICA control system development.	15.30-15.45	Voinov Alexey (JINR). New Analog Electronics for the New Challenges in the SHEs Synthesis.
15.50-16.05	Monakhov Dmitrii (JINR). Development of tools for real- time betatron tune measurement at Nuclotron.	15.45-16.00	Murashkevich Svetlana (JINR). DeLiDAQ-2D – a new data acquisition system for position-sensitive neutron detectors with delay-line readout.

16.05-16.20	Sedykh Georgy (JINR). The thermometry system of superconducting magnets test bench for the NICA accelerator complex.	16.00-16.15	Novoselov Aleksey (JINR). Data acquisition system for focal plane detector of mass separator MASHA –
16.20-16.35	Andreev Vasily (JINR). TANGO Standard Software for Nuclotron Beam Slow Extraction Control	16.15-16.30	Ponkin Dmitriy (JINR). ESIS KRION-6T beam emittance measurement device .
16.35-16.50	Shirikov Ilyia (JINR). Low Level Radio Frequency system of NICA linac.	16.30-16.45	Zamriy Victor (JINR). Host-based data acquisition system to control pulsed facilities of the accelerator.
16.50-17.05	Filippov Ivan (JINR). DAQ software in MPD experiment NICA.	16.45-17.00	Yudin Andrey (JINR). Automatization of control channel 8 of Phasotron at DLNP of JINR.
17.05-17.20	Rogov Victor (JINR). LO Trigger unit for BM@N setup.		
17.20-17.35	Terletskiy Andrey (JINR). Data acquisition electronics at BM@N.		
17.35-17.50	Egorov Dmitry (JINR). Slow Control system at BM@N experiment.		

 $\frac{Workshop \; "From \; Local \; File \; Catalog \; to \; Name \; space \; publisher + meta-catalog"}{catalog"} : 10:00-18:00$

September 30

	ATLAS DAQ	
	Chair: Peshekhonov Dmitry	
09.00-9.15	Zivkovic Lidija (Institute of Physics Belgrade, Serbia). Real-time flavour tagging selection in ATLAS.	
09.15-9.30	Sawyer Lee (Louisiana Tech University). The ATLAS Jet Trigger Software and Performance for LHC Run 2.	
09.30-9.45	Ryan White (Universidad Técnica Federico Santa María). The Upgrade of the ATLAS Electron and Photon Triggers towards LHC Run 2 and their Performance.	
09.45 - 10.05	Coffee break	
	Chair: Sawyer Lee	
10.05-10.20	Qin Yang (University of Manchester). The design and performance of the ATLAS Inner Detector trigger for Run 2.	
10.20-10.35	Asbah Needa (DESY). A Hardware Fast Tracker for the ATLAS trigger.	
10.35-10.50	Tatsuya Mori (The University of Tokyo). Phase-I Trigger Readout Electronics Upgrade of the ATLAS Liquid-Argon Calorimeters .	
10.50-11.10	Coffee break	
	Non-relational databases and heterogeneous repositories	
	Chair: Peters Andreas	
11.10-11.40	Barberis Dario (University and INFN Genova). Evolution of the use of relational and NoSQL databases in the ATLAS experiment.	
11.40-11.55	Gertsenberger Konstantin (JINR). The unified database for the fixed target experiment BM@N.	
11.55-12.10	Kyaw Thurein (Saint Petersburg State University). Parallel Database support for Distributed Computing.	
12.10-12.25	Bashsashin Maksim (JINR). NICA Project Management Information System.	
12.25-12.40	Filozova Irina (JINR). Concept of JINR Corporate Information System.	

LUNCH 12.40-14.00

Excursion: 14:00 – 20:00

October 1

	Distributed Computing. GRID & Cloud computing
	Chair: Al-Turany Mohammad
9.00-9.30	Bukowiec Sebastian (CERN). CERN LHC run 2 on OpenStack.
9.30-10.00	Bogdanov Aleksander ((Saint Petersburg State University).). Desktop supercomputer: what can it do?
10.00-10.30	Andreeva Julia (CERN). Migration of the WLCG monitoring infrastructure to a new technology stack .
10.30-10.50	Ososkov Gennady (JINR). Simulation concept of NICA-MPD-SPD Tier0-Tier1 computing facilities.
10.50-11.10	Coffee break
	Chair: Fuhrmann Patrick
11.10 -11. 30	Klimentov Alexei (BNL) and Krasnoprvtsev Dimitrii (National Research Nuclear University MEPhI). Study of ATLAS TRT performance with GRID and supercomputers.
11.30-12.00	Peters Andreas (CERN). EOS - evaluating object drives and non-volatile memory.
12.00-12.30	Tsaregorodtsev Andrei (CPPM-IN2P3-CNRS). Status of the DIRAC Project: overview and recent developments.

LUNCH 12.30-14.00

Distributed Computing. GRID & Cloud computing (cont.)		Computations coprocessors)	s with Hybrid Systems (CPU, GPU,
Cho	Chair: Lokajicek Milos		Chair: Degtyarev Alexander
14.00-14.15	Kundrat Jan (Institute of Physics of the AS CR and CESNET). Grids and Clouds in the Czech Republic.	14.00-14.30	Zrelov Petr (JINR) - HybriLIT : status report.
14.15-14.30	Degteariov Nichita (RENAM). Scientific Computing Infrastructure and Services in Moldova.		
14.30-14.45	Yermolchyk Vitaly (NC PHEP BSU). Usage of cloud platform for the BY-NCPHEP Tier3 site.	14.30-14.45	Kulabukhova Nataliia (Saint Petersburg State University). Virtual Accelerator Laboratory: the symbolic presentation for space charge fields.

14.45-15.05	Coffee break		
Chair: Ilyin Slava			Chair: Ososkov Gennady
15.05-15.20	Furano Fabrizio (CERN IT/SDC). Dynamic federation of grid and cloud storage.	15.20-15.35	Pepelyshev Yury (JINR). Application of cluster analysis and autoregressive neural networks for the noise diagnostics of the IBR-2M reactor.
15.20-15.35	Kutovskiy Nikolay (JINR). Cloud infrastructure at JINR.	15.35-15.50	Ivashchenko Andrei (St.Petersburg State University). System of HPC content archiving.
15.35-16.50	Semenov Roman (JINR). Creating cloud storage system at JINR.	15.50-16.05	Iuzhanin Nikolai (Saint Petersburg State University). Impact of Configuration Management system of computer center on support of scientific projects throughout their lifecycle.
15.50-16.05	Balashov Nikita (JINR). Optimization of over- provisioned clouds.	16.05-16.20	Gankevich Ivan (Saint-Petersburg State University). Resource and task management tools for physics applications.
16.05-16.20	Pelevanyuk Igor (JINR). BES-III distributed computing.	16.20-16.35	Guschansky Dmitry (Saint-Petersburg State University). Social Data Collection and Processing Framework.
16.20-16.35	Boger Evgeny (JINR). Parallel computing with BEAN - BES-III Analysis Framework.		
16.35-16.50	Manoshin Sergey (JINR). Professional simulations of neutron spectrometers and experiments by VITESS software package.		
16.50-17.05	Kouzinopoulos Charalampos (CERN). Performing Track Reconstruction at the ALICE TPC using a Fast Hough Transform method.		

October 2

	Computing for Large Scale Accelerator Facilities (LHC, FAIR, NICA, etc.) and Big Data
	Chair: Andreeva Julia
9.00-9.30	Al-Turany Mohammad (GSI/CERN). ALFA: Next generation concurrent framework for ALICE and FAIR experiments.
9.30-10.00	Vukotic Ilija (University of Chicago). Data analytics in the ATLAS Distributed Computing.
10.00-10.30	Klimentov Alexei (BNL). Integration Of PanDA Workload Management System With Supercomputers.
10.30-10.50	Borodin Mikhail (NRNU MEPHI, NRC KI). The Next Generation ATLAS Production System.
10.50-11.10	Coffee break
	Chair: Barberis Dario
11.10-11.40	Fuhrmann Patrick (DESY). dCache, Sync-and-Share for Big Data.
11.40-12.10	Velikhov Vasily (National Research Centre "Kurchatov Institute"). Complex for mega-science data modeling and processing.
12.10-12.40	Degtyarev Alexander (Saint-Petersburg State University). Big Data processing: test results.

LUNCH 12.40-14.00

	Workload Management Systems in Applied Research and BigData	Innovative Intechnologies	Γ Education with use of IT-
	Chair: Klimentov Alexei		Chair: Cheremisina Evgenia
14.00- 14.20	Cheremisina Evgenia (Dubna University). New technologies of 2-D & 3-D modeling for analysis and management of natural resources.	14.00-14.20	Panebrattsev Yury (JINR). Educational Project for the STAR Experiment at RHIC.

14.20-	Ryabinkin Eygene (National	14.20-14.40	Sakharov Iurii (Dubna University).
14.40	Research Centre "Kurchatov		Transition to Standard 3+ and
	Institute"). Tier-1 in Kurchatov		Optimization of the Universities
	Institute: first months of		Network in Russia
	operations during Run-2.		
14.40-	Strizh Tatiana (JINR). JINR TIER-1	14.40-14.55	Belaga Victoria (JINR). Hardware-
14.55	Centre for the CMS Experiment		Software Complex "Virtual
	at LHC.		Laboratory of Nuclear Fission" for LIS
			Experiment (Flerov Laboratory of
			Nuclear Reactions, JINR).
14.55-	Tikhonenko Elena (JINR). Status	14.55-15.10	Klygina Ksenia (JINR). Web-based
15.10	of RDMS CMS Computing.		Builder of Digital Educational
			Resources.
15.10-	Tsutskiridze Niko (Georgian	15.10-15.25	Tyatyushkina Olga (Dubna
15.25	Technical University). Simulation		university). E-learning as a
	Loop between CAD systems,		technological tool to meet the
	Geant4 and GeoModel:		requirements of professional
	Implementation and Results.		standards in training of IT specialists
15.25-	Bednyakov Ivan (JINR). LGD	15.25-15.40	Samoylenko Yury (Dubna university).
15.40	cluster LNP as a basic platform		Adaptive educational environment in
	for tasks of the ATLAS		the IT field of study reacting on
	Experiment .		changes in the labor market.
15.40-	Osipova Victoriya (Tomsk	15.40-15.55	Karlov Aleksandre (JINR).
15.55	Politechnic University). Efficient		Virtualization in Education -
	Data Management Tools for the		Information Security lab in your
	Heterogeneous Big Data		pocket.
	Warehouse.		
15.55-	Grigorieva Maria (National	15.55-16.15	Tokareva Nadezhda (Dubna
16.10	Research Centre "Kurchatov		university), Belov Mikhail (Dubna
	Institute"). The development of		University) and Perlyak Sergey
	hybrid metadata storage for		(Dubna University). Virtual Computer
	PanDA Workload Management		Laboratory 2.0. 3D Graphics as
	System.		Service. Methodological aspects of the use in research and education +
			Demonstration .
			2 S. HOHOGI GROWN
16.10-	Coffee break		
16.30			
Chair: Tsaregorodtsev Andrei			Klimentov Alexei, Korenkov Vladimir,
		Koro	tkov Mikhail, Kurtyka Tadeusz
16.30-	Petrosyan Artem (JINR). PanDA	16.30 – 17.45	ROUND TABLE (in Russian)
	for COMPASS at JINR.		

16.45- 17.00	Favareto Andrea (University and INFN Genova). Use of the Hadoop structured storage tools for the ATLAS EventIndex event catalogue.	"Russian research, scientific and educational centers coherent and consolidated efforts in computing research and software development for mega-science projects in HENP and other
17.00-	Barrientos Arias Ignacio (CERN).	compute-intensive sciences in Russia"
17.15	Configuration management at	Russia
	CERN.	
17.15-	Abrahamyan Suren (Saint-	
17.30	Petersburg State University).	
	Collaboration and decision	
	making tools for mobile groups.	
17.30-	Parubets Valeriy (Tomsk	
17.45	Polytechnic University).	
	Mathematical modeling of	
	heterogeneous distributed data	
	storages.	

Closing: 18:00