

Table of contents

Tuesday 25 February 2014	1
--------------------------------	---

Instrumentation for Colliding Beam Physics

Tuesday 25 February 2014

Posters: Posters - (17:15-17:45)

title	presenter	board
Simulation of the ATLAS Tile Hadronic Calorimeter at LHC and validation studies	KARPOV, Sergey	
Test results of the aerogel Cherenkov counters with $n=1.05$ using electrons and muons at $p < 500$ MeV/c	MARTIN, Karina	
Muon System of SND Detector	SHTOL, Dmitry	
Processing of the Liquid Xenon Calorimeter's signals for timing measurements	EPSHTEYN, Leonid	
New electronics with high time and energy resolution for SND detector calorimeter	SURIN, Ilya	
The development of high resolution coordinate detectors for the DEUTRON facility	KUDRYAVTSEV, Vasily	
Proposal for the upgrade of the tracking and trigger system of the CMD-3 detector	SHEKHTMAN, Lev	
Liquid xenon calorimeter of the CMD-3 detector	MIKHAILOV, Kirill	
Luminosity measurement with CMD-3 detector at the VEPP-2000 e^+e^- collider	FEDOTOVICH, Gennadiy	
Extracted e^- and gamma beams in BINP SB RAS	BOBROVNIKOV, Victor	
2-dimensional GEM detector with FEE based on the nXYTER	ZRYUEV, Vladislav	
The array for the detection of the neutron component of extensive air showers	GROMUSHKIN, Dmitry	
ATLAS TDAQ application gateway upgrade during LS1	KOROL, Aleksandr	
Compton backscattering for the calibration of KEDR Tagging System	KAMINSKIY, Vyacheslav	
Muon System of the KEDR Detector	SUKHAREV, Andrey	
A conception of the photon collider beam dump	TELNOV, Valery	
Track-based alignment of the CMS Muon System	PAKHOTIN, Yuriy	
The project of laser polarimeter for beam energy measurement of VEPP-4M collider by resonance depolarization method	NIKOLAEV, Ivan	
Particle identification system based on dense aerogel for SND detector at VEPP-2000 collider	BELOBORODOV, Konstantin	
The CMD-3 TOMA DAQ infrastructure	KOZYREV, Aleksey	
SND data acquisition system upgrade	KOROL, Aleksandr	
Calibration of energies at photon colliders	TELNOV, Valery	
Distributed data analysis system for CMD-3 detector	GAYAZOV, Stavro	
Testbench of shaper-digitizer modules for Belle II calorimeter	MATVIENKO, Dmitry	
Results on radiation hardness of avalanche photodiodes up to neutron fluences of 2.5×10^{14} n/cm ²	MUSIENKO, Yuriy	
The gamma-quantum registration system of SVD setup	GOLOVNYA, Sergey	
The charge measurements system at PHIL, LAL	ELKAMCHI, Noureddine	

New Drift Chamber for the KEDR Detector	BASOK, Ivan	
The energy calibration system of the KEDR tagger	ZHILICH, Victor	