

Table of contents

Tuesday 28 February 2017	1
--------------------------------	---

Instrumentation for Colliding Beam Physics (INSTR-17)

Tuesday 28 February 2017

Posters (17:00-18:00)

title	presenter	board
Cherenkov gamma-ray telescope of TAIGA experiment. Status of work	SAGAN, Yaroslav	45
Developing of muon system for TAIGA experiment	KIRILENKO, Pavel	58
Recent progress in oxide scintillation crystals development by low-thermal gradient Chozchralski technique for particle experiments	SHLEGEL, Vladimir GRIGORIEVA, Veronika IVANNOKOVA, Nina	44
Numerical simulation of fast photo detectors based on microchannel plates	IVANOV, Valentin	11
Application of the Cluster Counting and Timing techniques to improve the performance of the high transparency Drift Chambers for modern High Energy Physics experiments	TASSIELLI, Giovanni Francesco CHIARELLO, Gianluigi	21
Development of scintillator detector for detection of cosmic ray shower	BISWAS, Saikat	54
The 32-channel TDC based on Altera Cyclone III FPGA.	KASYANENKO, Pavel	72
Hadron calorimeters for the experiment of tensor-polarized deuteron photodisintegration at the VEPP-3 storage ring.	NIKOLENKO, Dmitri	34
Development of a silicon micro-strip detector with single photon sensitivity for fast dynamic diffraction experiments at a synchrotron radiation beam.	SHEKHTMAN, Lev	17
Proposal for VEPP-4M beam energy measurement using magnetic spectrometer with Compton calibration and photon detector	KAMINSKIY, Viacheslav	5
Testing methods for 20-inches PMTs of the JUNO experiment	ANFIMOV, Nikolay	56
First using of the particle identification system based on dense aerogel in data analysis of the $e^+e^- \rightarrow K^+K^-$ process	BELOBORODOV, Konstantin	29
First results from the ATLAS-GaAsPix radiation monitoring system	DEMICHEV, Mikhail	20
Z - chamber of the CMD-3 detector in the reconstruction of the track longitudinal coordinate	SHEMYAKIN, Dmitry	12
TUNKA-GRANDE experiment	MONKHOEV, Roman	55
Optimizing The Performance of V0+ Detector of the Fast Interaction Trigger (FIT) for the Upgrade of the ALICE Detector	AWADEIN, Mohamed	19
Characterization of GaAs:Cr Timepix hybrid pixel detectors	SMOLYANSKIY, Petr	15
The Crystal Zero Degree Detector at BESIII	KOCH, Leonard	38
Radiation damage in silicon photomultipliers exposed to neutron radiation	MUSIENKO, Yury HEERING, Adriaan	42
Novel Fast Response and Radiation-resistant Scintillator Detector for Beam Loss Monitor	Jl, Yuanjing	4
Measurement of the luminosity at the CMD-3 detector.	RYZHENENKOV, Artem	3
The array of scintillation detectors with natural boron for EAS neutrons investigations	GROMUSHKIN, Dmitry	47

The detector on the basis of drift chambers for inclined muon bundle investigations	ZADEBA, Egor	48
Study of proportional electroluminescence in two-phase argon	SHEMYAKINA, Ekaterina	46
The Mu2e crystal calorimeter	HAPPACHER, fabio	37
Prototype of vacuum phototriode for SND detector	PYATA, Evgeniy MAMOSHKINA, Elena	39
The first results of the processing module prototype of the Liquid Xenon Calorimeter's for timing measurements	EPSHTEYN, Leonid	64
Development of high resolution GEM-based detector for the extracted electron beam facility at the VEPP-4M collider.	KUDRYAVTSEV, Vasily	63
New method for determining avalanche breakdown voltage of silicon photomultipliers	CHIRIKOV-ZORIN, Igor	65
Separation of e+e- to e+e- and e+e- to pi+pi- events based on the difference in the energy deposition profiles in SND detector calorimeter.	KUPICH, Andrey	25
The geometric alignment of the CMD-3 endcap electromagnetic calorimeter using events of two-quantum annihilation	KAZANIN, Vassili	33
Simulation of the ASHIPH Cherenkov counters of the KEDR detector	OVTIN, Ivan	31
New empirical expression for APD gain versus voltage dependence	MUSIENKO, Yury	43
GEM tracking system of the BM@N experiment	MAKSYMCHUK, Anna	13
Microchannel plates phototubes in high magnetic field	KATCIN, Alexandr	27
Radiation Hardness tests with neutron flux on different Silicon photomultiplier devices	CATTANEO, paolo walter	7
ATLAS jet and missing energy reconstruction, calibration and performance in LHC Run-2	HRYNEVICH, Aliaksei	36
Calibration of the KEDR detector Tagging System with two-photon lepton pair production	REZANOVA, Olga	6
Radiation hardness study of CsI(Tl) scintillation crystals for the Belle II calorimeter	MATVIENKO, Dmitry	35
CaloCube: a highly segmented calorimeter for space based observation of high energy cosmic rays.	CATTANEO, paolo walter	57
The low energy beam profile monitor for the muon g-2/EDM experiment at J-PARC	RAZUVAEV, Georgiy	66
A 64-channel integrated circuit for signal readout from coordinate detectors.	SHEKHTMAN, Lev	67
Development of the new spectrometric channel for the SND electromagnetic calorimeter	SURIN, Ilya	69
The upgrade of the CMS Outer Tracker detector	LUETIC, Jelena	
Measurement of absolute photon detection efficiency of different silicon photomultipliers.	KUYANOV, Ivan	28
Status of the KEDR new drift chamber	BASOK, I.Yu.	9
After-pulsing and cross-talk comparison for KETEK PM1125NS-SB0, Hamamatsu S10362-11-100C and Hamamatsu S13360-3050CS at room temperature	OLEINIKOV, Vladislav	51
Energy Scale Calibration of KEDR Detector Tagging System	KAMINSKIY, Viacheslav	1
Development of MCP based particle detector	BARNYAKOV, Mikhail	30

Study of cryogenic photomultiplier tubes for the future double-phase cryogenic avalanche detector.	SHEKHTMAN, Lev	52
Laser polarimeter at VEPP-4M	NIKOLAEV, Ivan	2
Concept of data storage prototype for Super-C-Tau factory detector	MAXIMOV, Dmitriy	61
Multisector scintillation detector with fiber-optical light collection	PROKOPENKO, Nikolay	49
Design and fabrication of a data logger for atmospheric pressure, temperature and relative humidity for gas-filled detector development	RUDRA, Sharmili BISWAS, Saikat	62
Tracking chamber made of 15-mm mylar drift tubes	KOZHIN, Anatoly	10
JUNO PMT system	WANG, Zhimin	50
Silicon micro-strip detector for imaging of fast processes at high intensity synchrotron radiation beam	SHEKHTMAN, Lev	18
Developing of the segmented neutrino detector Baby-MIND	ALEKSANDR, Mefodiev	53
Charged particle identification using the liquid Xenon calorimeter of the CMD-3 detector	IVANOV, Vyacheslav	26
Development and production of high purity raw materials for scintillators for experiments in particle physics	DOSOVITSKIY, Georgy	41
Laboratory tests of the response stability of the ATLAS Tile Calorimeter photomultipliers	KAZANIN, Vassili	32
Energy and time reconstruction algorithm of Belle II electromagnetic calorimeter	BOBROV, Alexander	40
Status of the electromagnetic calorimeter trigger system at the Belle II	KIM, SungHyun	68
Data acquisition for the PANDA luminosity detector with online track reconstruction	MALDANER, Stephan	71
Limits of a spatial resolution of the cascaded GEM based detectors	MALTSEV, Timofei	23
Management system for the SND experiments	PUGACHEV, Konstantin	70
Next generation FPGA application on the ATLAS calorimeter trigger board dedicated to jet identification	RAVE, Stefan	59
Development of large scale focal plane detectors for MAGIX	GÜLKER, Pepe	24
Development of the internal Gas-Jet-Target for MAGIX	AULENBACHER, Stephan Marcus	8
The Phase-2 ATLAS ITk Pixel Upgrade	TERZO, Stefano	16
Central Tracking for experiment BM&N based on double side silicon detectors.	KHABAROV, Sergei	22
The electronic for TOF system of the CMD-3 detector	KOZYREV, Alexey	60
Status of the Time-of-Flight system of the MPD	BABKIN, Vadim	14