

Instrumentation for muon and K0L identification at Super Flavor Factories

Thursday, 6 September 2012 - Monday, 10 September 2012

Institute of Nuclear Physics, Polish Academy of Sciences

Book of Abstracts

Contents

Final remarks	1
Final remarks	1
test	1
Welcome from the Director General of the IFJ PAN	1
Flux Return Status	1
Active Detectors Status	1
Status of Electronics	1
Backgrounds: Simulations and Irradiation Test	2
Testbeam Results	2
General Discussion	2
Summary of Parallel sessions - Software, Simulations, data Analysis, Tests	2
Summary of Parallel Sessions: Mechanics	2
Report on Computing	2
Future plans for IFR System after the workshop discussions	2
Report on Computing	3
Introduction	3
R&D results in Ferrara	3
R&D results in Cracow	3
R&D results from Bologna	3
Cracow activities	3
TDR preparation	3
discussion on TDR	4
Thermal Stabilization of Silicon Photomultiplier measurement system for IFR	4

Characterization of RAPSODI ASICs after Irradiation Tests	4
Acquisition System for Cosmic Ray Measurements	4

0

Final remarks

Author: Tadeusz Lesiak¹

¹ *Inst. Nucl. Phys. PAS*

Plenary V: final remarks / 2

Final remarks

Author: Tadeusz Lesiak¹

¹ *Inst. Nucl. Phys. PAS*

Corresponding Author: tadeusz.lesiak@gmail.com

3

test

Author: Marcin Chrzaszcz¹

¹ *IFJ PAN*

Corresponding Author: mchrzasz@cern.ch

Plenary I / 4

Welcome from the Director General of the IFJ PAN

Plenary I / 5

Flux Return Status

Corresponding Author: massimo.benettoni@pd.infn.it

Plenary I / 6

Active Detectors Status

Corresponding Author: vito@fe.infn.it

Plenary I / 7

Status of Electronics

Corresponding Author: cotta@fe.infn.it

Plenary I / 8

Backgrounds: Simulations and Irradiation Test

Plenary I / 9

Testbeam Results

Plenary I / 10

General Discussion

Author: All^{None}

Plenary III: Summary of parallel Sessions / 11

Summary of Parallel sessions - Software, Simulations, data Analysis, Tests

Plenary III: Summary of parallel Sessions / 12

Summary of Parallel Sessions: Mechanics

13

Report on Computing

Author: Milosz Zbybal^{None}

Plenary V: final remarks / 14

Future plans for IFR System after the workshop discussions

Plenary V: final remarks / 15

Report on Computing

Author: Milosz Zbybal^{None}

Parallel I: Software, Simulation, Data Analysis / 16

Introduction

Author: marcello rotondo¹

¹ *INFN Padova*

Parallel II: R&D Activities / 17

R&D results in Ferrara

Parallel II: R&D Activities / 18

R&D results in Cracow

Parallel II: R&D Activities / 19

R&D results from Bologna

Parallel III: Software, Simulation, Data Analysis / 20

Cracow activities

Parallel III: Software, Simulation, Data Analysis / 21

TDR preparation

Plenary II: TDR Discussion / 22

discussion on TDR

Author: Wander Baldini¹

¹ *FE*

Parallel I: Electronics / 23

Thermal Stabilization of Silicon Photomultiplier measurement system for IFR

Author: Piotr Dorosz¹

¹ *AGH University of Science & Technology*

Corresponding Author: pdorosz@agh.edu.pl

Parallel I: Electronics / 24

Characterization of RAPSODI ASICs after Irradiation Tests

Corresponding Author: baszczyk@agh.edu.pl

Parallel II: R&D Activities / 25

Acquisition System for Cosmic Ray Measurements

Corresponding Author: baszczyk@agh.edu.pl