## RD51 mini week

## **Report of Contributions**

Contribution ID: 1 Type: not specified

## Results from the recent beam test of a large area TGEM-based RICH detector prototype

Tuesday, 18 January 2011 11:10 (20 minutes)

Presenter: MARTINENGO, Paolo (CERN)

Session Classification: WG2/WG7 Joint session - Beam test results & physics issues

Contribution ID: 2

Type: not specified

### Beam tests of CMS/GEM Prototype

Tuesday, 18 January 2011 09:00 (20 minutes)

Presenter: COLAFRANCESCHI, Stefano (Laboratori Nazionali di Frascati (LNF) - Istituto Nazionale

Fisi)

Session Classification: WG2/WG7 Joint session - Beam test results & physics issues

Contribution ID: 3 Type: not specified

### Gain Calibration of CMS/GEM prototypes

Tuesday, 18 January 2011 09:20 (20 minutes)

Presenter: MARINOV, Andrey (Gent University, Belgium)

Session Classification: WG2/WG7 Joint session - Beam test results & physics issues

Contribution ID: 4 Type: **not specified** 

### Simulation of the HV divider

**Presenter:** ZIENTEK, Michal (Faculty of Mechanical and Power Engineering-Wroclaw University o)

Contribution ID: 5 Type: not specified

### Summary of the CMS/GEM project

Presenter: SHARMA, Archana (CERN)

Contribution ID: 6 Type: not specified

#### MAMMA achievements in 2010

Tuesday, 18 January 2011 09:40 (20 minutes)

**Presenter:** Z DROZDOWA BYSZEWSKI, Marcin (Conseil Europeen Recherche Nucl. (CERN))

Session Classification: WG2/WG7 Joint session - Beam test results & physics issues

Contribution ID: 7

Type: not specified

### **Results of October TB of GEM/DHCAL chambers**

**Presenter:** Prof. YU, Jaehoon (UNIVERSITY OF TEXAS AT ARLINGTON)

Contribution ID: 8

Type: not specified

### **Testbeam results for GEM/DHCAL chambers**

**Presenter:** Prof. YU, Jaehoon (UNIVERSITY OF TEXAS AT ARLINGTON)

Contribution ID: 9 Type: not specified

### Comparison of THGEM and MWPC photodetectors

Tuesday, 18 January 2011 11:30 (20 minutes)

**Presenter:** PESKOV, Vladimir (Pole Universitaire Leonardo de Vinci)

Session Classification: WG2/WG7 Joint session - Beam test results & physics issues

Contribution ID: 10 Type: not specified

## GOSSIP testbeam results and NIKHEF activity on micropixel detectors

Tuesday, 18 January 2011 10:00 (30 minutes)

Presenter: HARTJES, Frederik (NIKHEF)

Session Classification: WG2/WG7 Joint session - Beam test results & physics issues

Contribution ID: 11 Type: not specified

#### **Announcements**

Tuesday, 18 January 2011 14:00 (5 minutes)

Presenter: Dr KAMINSKI, Jochen (Rheinische-Friedrich-Wilhelms-Univ. Bonn, Physikalisches Insti-

tut)

**Session Classification:** WG5 - Electronics

Contribution ID: 12 Type: not specified

## **Experience with SRS and APV readout of FIT GEM chambers**

Tuesday, 18 January 2011 14:05 (25 minutes)

Presenter: KONDO, Gnanvo (Florida Institute of Technology)

**Session Classification:** WG5 - Electronics

Contribution ID: 13 Type: not specified

# **Experience with SRS and APV readout from the ATLAS Micromegas chambers**

Tuesday, 18 January 2011 14:30 (30 minutes)

**Presenter:** Z DROZDOWA BYSZEWSKI, Marcin (Conseil Europeen Recherche Nucl. (CERN))

**Session Classification:** WG5 - Electronics

Contribution ID: 14 Type: not specified

### **CERN Status of SRS in 2011**

Tuesday, 18 January 2011 15:00 (30 minutes)

**Presenter:** MULLER, Hans (CERN)

**Session Classification:** WG5 - Electronics

Contribution ID: 15 Type: not specified

#### **AOB**

Tuesday, 18 January 2011 15:30 (10 minutes)

**Session Classification:** WG5 - Electronics

Contribution ID: 16 Type: not specified

## Latest developments of MPGDs with resistive electrodes

Monday, 17 January 2011 14:40 (20 minutes)

Latest developments of MPGDs w  $\,\cdots$ 

**Presenter:** PESKOV, Vladimir (Pole Universitaire Leonardo de Vinci)

Session Classification: WG1 - Large areas & technological aspects

Contribution ID: 17 Type: not specified

### **GEM Grid manufacturing at IZM**

Monday, 17 January 2011 15:40 (20 minutes)

**Presenter:** Mr BILEVYCH, Yevgen

Session Classification: WG1 - Large areas & technological aspects

Contribution ID: 18 Type: not specified

### **News from AIDA**

Monday, 17 January 2011 16:20 (20 minutes)

**Presenters:** COLAS, Paul (IRFU-cea - Centre d'Etudes de Saclay); COLAS, Paul (CEA/Irfu)

Session Classification: WG1 - Large areas & technological aspects

Contribution ID: 19 Type: not specified

# Status of large prototype micromegas chamber for ATLAS

Monday, 17 January 2011 14:00 (20 minutes)

Presenter: WOTSCHACK, Joerg (CERN)

Session Classification: WG1 - Large areas & technological aspects

Contribution ID: 20 Type: not specified

### **Integrated Large Endplate for LC TPC**

Monday, 17 January 2011 16:00 (20 minutes)

**Presenters:** COLAS, Paul (IRFU-cea - Centre d'Etudes de Saclay); COLAS, Paul (CEA/Irfu)

Session Classification: WG1 - Large areas & technological aspects

Contribution ID: 21 Type: not specified

### **Progress on Large CMS Prototype**

Monday, 17 January 2011 14:20 (20 minutes)

Presenter: SHARMA, Archana (CERN)

**Session Classification:** WG1 - Large areas & technological aspects

Contribution ID: 22 Type: not specified

### Laser etching high-pitch meshes

Presenter: BERARDI, Vincenzo (Politecnico di Bari)

Contribution ID: 23 Type: not specified

# On the operation of a Micropattern Gaseous UV-Photomultiplier in Liquid-Xenon

Tuesday, 18 January 2011 11:50 (20 minutes)

On the operation of a Micropatte  $\,\cdots\,$ 

Presenter: Dr DUVAL, Samuel (Subatech)

Session Classification: WG2/WG7 Joint session - Beam test results & physics issues

Contribution ID: 24 Type: not specified

### Update on large MPGD production capabilities

Monday, 17 January 2011 15:00 (20 minutes)

Presenter: DE OLIVEIRA, Rui (CERN)

Session Classification: WG1 - Large areas & technological aspects

Contribution ID: 25

Type: not specified

# Detection elements for DHCAL, based on THGEMs: report on the test beam results

Tuesday, 18 January 2011 10:50 (20 minutes)

Presenter: FERREIRA NATAL DA LUZ, Pedro Hugo (Departamento de Fisica-LIP Laboratorio de

Instrumacao e Fisica E)

Session Classification: WG2/WG7 Joint session - Beam test results & physics issues