# 2nd DITANET School on Complementary Skills



# **Report of Contributions**

2nd DITANET S  $\ \cdots \ /$  Report of Contributions

Synchrotron Light for Diagnostics

Contribution ID: 0

Type: not specified

## Synchrotron Light for Diagnostics

Tuesday 16 March 2010 14:00 (5 minutes)

Presenter: JEFF, Adam

2nd DITANET S $\ \cdots \ /$  Report of Contributions

Beam Loss Monitor by Cerenkov …

Contribution ID: 1

Type: not specified

#### **Beam Loss Monitor by Cerenkov Effect**

*Tuesday 16 March 2010 14:05 (5 minutes)* 

**Presenter:** INTERMITE, Angela (University of Liverpool) **Session Classification:** Group Presentations

Development of a Beam Profile M ....

Contribution ID: 2

Type: not specified

#### Development of a Beam Profile Monitor Based on a Supersonic Gas-Jet Curtain

Tuesday 16 March 2010 14:10 (5 minutes)

**Presenter:** PUTIGNANO, Massimiliano (University of Liverpool) **Session Classification:** Group Presentations 2nd DITANET S  $\ \cdots \ /$  Report of Contributions

Tune Measurement and Control S  $\, \cdots \,$ 

Contribution ID: 3

Type: not specified

#### **Tune Measurement and Control System**

*Tuesday 16 March 2010 14:15 (5 minutes)* 

Presenter: SINGH, Rahul (GSI)

Development of a Beam Profile M ....

Contribution ID: 4

Type: not specified

#### Development of a Beam Profile Monitor for CLIC Using Laser-wire Systems

Tuesday 16 March 2010 14:20 (5 minutes)

**Presenter:** AUMEYR, Thomas (Royal Holloway University of London) **Session Classification:** Group Presentations 2nd DITANET S $\ \cdots \ /$  Report of Contributions

Research Overview

Contribution ID: 5

Type: not specified

### **Research Overview**

Tuesday 16 March 2010 14:25 (5 minutes)

**Presenter:** LEKOMTSEV, Konstantin (Royal Holloway University of London) **Session Classification:** Group Presentations

Development of a Novel Beam Pr ····

Contribution ID: 6

Type: not specified

#### Development of a Novel Beam Profile Monitor Based on Light Emission from Excited Rest Gas Atoms

Tuesday 16 March 2010 14:30 (20 minutes)

Presenter:MATEO, Cherry-May (CEA)Session Classification:Group Presentations

2nd DITANET S  $\ \cdots$  / Report of Contributions

Silicon Micro-Strip Detectors

Contribution ID: 7

Type: not specified

#### **Silicon Micro-Strip Detectors**

Tuesday 16 March 2010 14:50 (5 minutes)

**Presenter:** ABOU HAIDAR, Ziad (University of Seville) **Session Classification:** Group Presentations

Development of the beam diagno ...

Contribution ID: 8

Type: not specified

#### Development of the beam diagnostics for the IFMIF Accelerator

*Tuesday 16 March 2010 14:55 (5 minutes)* 

**Presenter:** EGBERTS, Jan (CEA) **Session Classification:** Group Presentations

Diagnostics for the Ultra Low En  $\,\cdots$ 

Contribution ID: 9

Type: not specified

#### **Diagnostics for the Ultra Low Energy Storage Ring**

*Tuesday 16 March 2010 15:00 (5 minutes)* 

**Presenter:** HARASIMOWICZ, Janusz (University of Liverpol) **Session Classification:** Group Presentations 2nd DITANET S $\ \cdots \ /$  Report of Contributions

Beam Diagnostics at TBL in CTF3

Contribution ID: 10

Type: not specified

### **Beam Diagnostics at TBL in CTF3**

*Tuesday 16 March 2010 15:05 (5 minutes)* 

**Presenter:** MAJA, Olvegaard (CERN)

Instrumentation for Beam Diagn ...

Contribution ID: 11

Type: not specified

#### **Instrumentation for Beam Diagnostics**

*Tuesday 16 March 2010 15:10 (5 minutes)* 

**Presenter:** BOCCI, Alessio (CNA University of Seville) **Session Classification:** Group Presentations

Design low Q radio frequency (R  $\cdots$ 

Contribution ID: 12

Type: not specified

# Design low Q radio frequency (RF) cavity beam position monitor (BPM) for CLIC main linac

*Tuesday 16 March 2010 15:15 (5 minutes)* 

**Presenter:** JOSHI, Nirav (Royal Holloway University of London) **Session Classification:** Group Presentations

Diagnostics for DESIREE

Contribution ID: 13

Type: not specified

## **Diagnostics for DESIREE**

Tuesday 16 March 2010 15:20 (5 minutes)

Presenter: DAS, Susanta (Stockholm University)

Low Energy Pepper-Pot Emittanc

Contribution ID: 14

Type: not specified

### Low Energy Pepper-Pot Emittance Device

*Tuesday 16 March 2010 15:25 (5 minutes)* 

**Presenter:** RIPERT, Marion (Universiteit Antwerpen) **Session Classification:** Group Presentations