Opto Working Group Mini Workshop

Report of Contributions

Contribution ID: 0 Type: not specified

CMS-ECAL optical system status

Tuesday 8 March 2011 10:25 (15 minutes)

Presenter: SINGOVSKI, Alexander (University of Minnesota)

Session Classification: Experience with running systems

Contribution ID: 1 Type: not specified

CMS-TK optical system status

Tuesday 8 March 2011 10:10 (15 minutes)

Presenter: Dr TROSKA, Jan (CERN PH/ESE)

Session Classification: Experience with running systems

Contribution ID: 2 Type: not specified

ATLAS optical system status, VCSEL failures, analysis and mitigation

Tuesday 8 March 2011 09:00 (40 minutes)

Presenters: WEIDBERG, Anthony (Nuclear Physics Laboratory); FLICK, Tobias (Bergische Universitaet Wuppertal)

Session Classification: Experience with running systems

Contribution ID: 3 Type: not specified

LHCb optical system status, VCSEL failures, analysis and mitigation

Tuesday 8 March 2011 09:40 (30 minutes)

Presenter: WYLLIE, Ken (CERN)

Session Classification: Experience with running systems

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

SEU tests on optical receivers

Tuesday 8 March 2011 11:10 (40 minutes)

Presenter: SEIF EL NASR, Sarah

Session Classification: Environmental resistance tests

Contribution ID: 5 Type: **not specified**

Total fluence tests on optical components

Tuesday 8 March 2011 11:50 (40 minutes)

Presenter: Mr STEJSKAL, Pavel (CERN)

Session Classification: Environmental resistance tests

Contribution ID: 6 Type: not specified

Status of opto R&D at CERN

Tuesday 8 March 2011 14:00 (30 minutes)

Presenter: Dr TROSKA, Jan (CERN PH/ESE)

Session Classification: Status of opto-R&D projects (I)

Contribution ID: 7 Type: **not specified**

Status of opto R&D at FNAL

Tuesday 8 March 2011 14:30 (30 minutes)

Presenter: Mr PROSSER, Alan (Fermilab)

Session Classification: Status of opto-R&D projects (I)

Contribution ID: 8 Type: not specified

Status of opto R&D at Oxford

Tuesday 8 March 2011 15:00 (30 minutes)

Presenter: WEIDBERG, Anthony (Nuclear Physics Laboratory)

Session Classification: Status of opto-R&D projects (I)

Opto Working · · · / Report of Contributions

Status of opto R&D at Oxford

Contribution ID: 9 Type: not specified

Status of opto R&D at Oxford

Contribution ID: 10 Type: not specified

Status of array-based opto R&D at OSU et al

Tuesday 8 March 2011 16:00 (30 minutes)

Presenter: Prof. GAN, K.K. (The Ohio State University)

Session Classification: Status of opto-R&D projects (II)

Contribution ID: 11 Type: not specified

Status of opto R&D at SMU

Tuesday 8 March 2011 16:30 (30 minutes)

Presenter: YE, Jingbo (SMU)

Session Classification: Status of opto-R&D projects (II)

Contribution ID: 12 Type: not specified

Photonics for KM3NeT and capabilities of photonics for sensing and data collection

Tuesday 8 March 2011 17:00 (30 minutes)

CANCELLED

Presenter: Mr VAN DER HOEK, Mar

Session Classification: Status of opto-R&D projects (II)