### **F2F Tracking Meeting Prague**

# **Report of Contributions**

Alignment Framework

Contribution ID: 0

Type: not specified

#### **Alignment Framework**

Wednesday, 11 December 2013 13:30 (20 minutes)

Presenter:Dr YASHCHENKO, Sergey (DESY)Session Classification:Alignment & Calibration

Alignment Validation

Contribution ID: 1

Type: not specified

#### **Alignment Validation**

Wednesday, 11 December 2013 13:50 (20 minutes)

**Presenter:** WEHLE, Simon (DESY)

Session Classification: Alignment & Calibration

More Alignment

Contribution ID: 2

Type: not specified

#### **More Alignment**

Wednesday, 11 December 2013 14:10 (20 minutes)

Presenter: BILKA, Tadeas (Charles University)

Session Classification: Alignment & Calibration

Validation - How To & Status

Contribution ID: 3

Type: not specified

#### Validation - How To & Status

Wednesday, 11 December 2013 14:45 (20 minutes)

**Presenter:** ZIEGLER, Michael (KIT)

Session Classification: Validation, EDM, Other Issues

EDM Status

Contribution ID: 4

Type: not specified

#### **EDM Status**

Wednesday, 11 December 2013 16:00 (30 minutes)

**Presenter:** Dr HECK, Martin (KIT)

Session Classification: Validation, EDM, Other Issues

Little Software Development Tutorial

Contribution ID: 5

Type: not specified

#### **Little Software Development Tutorial**

Wednesday, 11 December 2013 16:30 (20 minutes)

**Presenter:** Dr HECK, Martin (KIT)

Session Classification: Validation, EDM, Other Issues

LegendreFinder

Contribution ID: 6

Type: not specified

#### LegendreFinder

Friday, 13 December 2013 08:50 (45 minutes)

**Presenter:** TRUSOV, Viktor (KIT) **Session Classification:** CDC

Cellular Automaton Finder

Contribution ID: 7

Type: not specified

#### **Cellular Automaton Finder**

Friday, 13 December 2013 09:35 (45 minutes)

**Presenter:** FROST, Oliver (DESY) **Session Classification:** CDC

Recent changes in the CDC Software

Contribution ID: 8

Type: not specified

#### **Recent changes in the CDC Software**

*Friday, 13 December 2013 08:30 (20 minutes)* 

**Presenter:** Dr UCHIDA, Makoto Session Classification: CDC

Extrapolate to SVD

Contribution ID: 9

Type: not specified

#### **Extrapolate to SVD**

*Thursday, 12 December 2013 13:30 (10 minutes)* 

**Presenter:** STEFANIUK, Miroslav (Kiev)

Session Classification: Merging & Fitting

Merging of CDC and VXD stand-...

Contribution ID: 10

Type: not specified

#### Merging of CDC and VXD stand-alone Tracks

Thursday, 12 December 2013 13:40 (20 minutes)

**Presenter:** Dr ABDESSALAM, Abdelouahab (Tabuk)

Session Classification: Merging & Fitting

Genfit2 Overview

Contribution ID: 11

Type: not specified

#### **Genfit2** Overview

Thursday, 12 December 2013 14:00 (30 minutes)

**Presenter:** RAUCH, Johannes (TUM)

Session Classification: Merging & Fitting

Fitting for the Testbeam

Contribution ID: 12

Type: not specified

#### Fitting for the Testbeam

Thursday, 12 December 2013 14:30 (20 minutes)

**Presenter:** Mr SCHLÜTER, Tobias (LMU Physik, Excellence Cluster Universe) **Session Classification:** Merging & Fitting

VXDTF, a gentle but detailed intro ...

Contribution ID: 13

Type: not specified

#### VXDTF, a gentle but detailed introduction.

*Thursday, 12 December 2013 08:30 (45 minutes)* 

**Presenter:** Mr LETTENBICHLER, Jakob (HEPHY) **Session Classification:** VXD

PXD and SVD clusterization.

Contribution ID: 14

Type: not specified

#### PXD and SVD clusterization.

*Thursday, 12 December 2013 09:15 (30 minutes)* 

Presenter:KVASNICKA, Peter (IPNP, Charles University, Prague)Session Classification:VXD

PXD Data Reduction from the HLT

Contribution ID: 15

Type: not specified

#### **PXD Data Reduction from the HLT**

Thursday, 12 December 2013 09:45 (30 minutes)

**Presenter:** Dr CASAROSA, Giulia (INFN Pisa) **Session Classification:** VXD

PXD Data Reduction from DATCON

Contribution ID: 16

Type: not specified

#### **PXD Data Reduction from DATCON**

Thursday, 12 December 2013 10:45 (20 minutes)

Presenter:Mr SCHNELL, Michael (University of Bonn)Session Classification:VXD

Open discussion on impact of the ...

Contribution ID: 17

Type: not specified

## Open discussion on impact of the misalignment on the VXD performances.

*Thursday, 12 December 2013 11:05 (15 minutes)* 

Session Classification: VXD

Open discussion on the impact of ...

Contribution ID: 18

Type: not specified

### Open discussion on the impact of the background on the VXD perfromances.

*Thursday, 12 December 2013 11:20 (15 minutes)* 

Session Classification: VXD

Open discussion on how to simula...

Contribution ID: 19

Type: not specified

## Open discussion on how to simulate the PXD data reduction on our MC

*Thursday, 12 December 2013 11:35 (15 minutes)* 

Session Classification: VXD

Welcome

Contribution ID: 20

Type: not specified

#### Welcome

Wednesday, 11 December 2013 13:25 (5 minutes)

**Presenter:** KVASNICKA, Peter (IPNP, Charles University, Prague) **Session Classification:** Alignment & Calibration