### 19th ATF2 Project Meeting

### **Report of Contributions**

Contribution ID: 0 Type: not specified

### **Wake Free Steering**

**Presenter:** Dr LATINA, Andrea (CERN)

Contribution ID: 1 Type: not specified

### EXT/FF Orbit analysis (intensity dependence)

Presenter: Dr KUBO, Kiyoshi (KEK)

Contribution ID: 2 Type: not specified

### **Bunch tilt monitor using IPBPM?**

**Presenter:** Dr KUBO, Kiyoshi (KEK)

Contribution ID: 3 Type: not specified

### Discussion -plans in this year, "-

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

### Review and updated studies on Wakefield

**Presenters:** Dr LYAPIN, Alexey (John Adams Institute at Royal Holloway, University of London); SNU-VERINK, Jochem (RHUL)

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

### Brief Review of past wakefield studies

**Presenter:** Dr KUBO, Kiyoshi (KEK)

Contribution ID: 6 Type: not specified

## Simulation of IP beam size with orbit jitter + wakefield

Presenter: Dr KUBO, Kiyoshi (KEK)

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

#### **IP-BSM** - Two bunch operation

Thursday 14 January 2016 11:00 (30 minutes)

**Presenter:** Mr KANO, Yuya (University of Tokyo)

**Session Classification:** Status of beam tuning for 37nm beam (Goal-1)

Contribution ID: 8 Type: **not specified** 

### C-band BPM update for 2 bunch operation

Presenter: Dr LYAPIN, Alexey (John Adams Institute at Royal Holloway, University of London)

Contribution ID: 9 Type: not specified

### Beam Tuning Simulation (10x1 and 10x0.25 optics)

Presenter: Dr OKUGI, Toshiyuki (KEK)

Contribution ID: 10 Type: not specified

### Discussion of priority and schedule for Goal 1 study

Contribution ID: 11 Type: not specified

### **ATF Cooling Water Temperature**

**Presenter:** Dr OKUGI, Toshiyuki (KEK)

Contribution ID: 12 Type: not specified

### Beam jitter analysis

**Presenter:** Dr KUBO, Kiyoshi (KEK)

Contribution ID: 13 Type: not specified

#### **ATF2 Ground Motion Study**

Presenter: PATECKI, Marcin (Warsaw University of Technology (PL))

Contribution ID: 14 Type: **not specified** 

### **Discussion for ATF2 magnet support**

**Presenters:** Dr JEREMIE, Andrea (LAPP); Mr ARAKI, Sakae (KEK)

Contribution ID: 15 Type: not specified

### CLIC plans to increase L\* and possible studies in ATF2

Presenter: Mr PLASSARD, Fabien (IPSA - Polytechnic Institute of Advanced Sciences, Paris (FR))

Contribution ID: 16 Type: not specified

### Status and future plan of the ultra-low beta optics study

Presenter: PATECKI, Marcin (Warsaw University of Technology (PL))

Contribution ID: 17 Type: not specified

## Status of octupole construction and a possible schedule

**Presenter:** MODENA, Michele

Contribution ID: 18 Type: not specified

### Alignment and location of the octupule

**Presenter:** MAINAUD DURAND, Helene

Contribution ID: 19 Type: not specified

## Plans for active feedforward based on ground motion

**Presenter:** BETT, Douglas Robert (CERN)

Contribution ID: 20 Type: not specified

#### **Comments from ATF**

Presenters: TERUNUMA, Nobuhiro (KEK); Mr ARAKI, Sakae (KEK)

Contribution ID: 21 Type: not specified

### Status and plan of the KNU electronics

**Presenter:** Mr JANG, Siwon (KNU)

Contribution ID: 22 Type: not specified

### Alignment survey of previous IPBPMs

**Presenter:** Mr WALLON, Sandry (LAL-CNRS)

Contribution ID: 23 Type: not specified

### IPBPMS as the IP jitter monitor

**Presenter:** BLANCO GARCIA, Oscar Roberto (Universite de Paris-Sud 11 (FR), CERN)

Contribution ID: 24 Type: not specified

#### Issues for the nanometer resolution

**Presenters:** Dr CHRISTIAN, Glenn (John Adams Institute of Accelerator Science, University of Oxford); Mr BLASKOVIC KRALJEVIC, Neven (Oxford University); Mr JANG, Siwon (KNU)

Contribution ID: 25 Type: not specified

### Plan in next fiscal year, especially April to June 2015

**Presenters:** Mr BLASKOVIC KRALJEVIC, Neven (Oxford University); BLANCO GARCIA, Oscar Roberto (Universite de Paris-Sud 11 (FR), CERN); Mr JANG, Siwon (KNU)

19th ATF2 Proje  $\,\cdots\,$  / Report of Contributions

(no title)

Contribution ID: 26 Type: not specified

(no title)

Contribution ID: 27 Type: not specified

### **EXT/DR** alignment

**Presenter:** Mr ARAKI, Sakae (KEK)

Contribution ID: 28 Type: not specified

## Modeling of diamond sensor signal formation in extreme conditions

**Presenter:** KUBYTSKYI, Viacheslav (LAL/IN2P3/CNRS)

Contribution ID: 29 Type: not specified

## Status of post-IP diamond sensor project for beam core and halo measurements

**Presenter:** Ms LIU, Shan (LAL)

Contribution ID: 30 Type: not specified

### High charge operation (status towards Goal 3)

Presenter: Dr KUBO, Kiyoshi (KEK)

Contribution ID: 31 Type: not specified

### Background characterization and reduction

**Presenters:** Mrs FUSTER, Nuria (IFIC); FUSTER MARTINEZ, Nuria; Ms LIU, Shan (LAL)

Contribution ID: 32 Type: not specified

### **Diagnostics development**

**Presenter:** Dr KARATAEV, Pavel (Royal Holloway, University of London)

Contribution ID: 33 Type: not specified

### **ATF2 Operational Status**

**Presenter:** TERUNUMA, Nobuhiro (KEK)

Contribution ID: 34 Type: not specified

# Progress towards 37nm and beyond to 20nm @ low-charge

**Presenter:** Dr OKUGI, Toshiyuki (KEK)

Orbit Stabilization

Contribution ID: 35 Type: not specified

## **Orbit Stabilization**

**Presenter:** Dr LATINA, Andrea (CERN)

Contribution ID: 36 Type: not specified

#### Bunch-bunch feedback and IP beam stabilization

**Presenters:** Dr CHRISTIAN, Glenn (John Adams Institute of Accelerator Science, University of Oxford); Prof. BURROWS, Philip (Oxford University)

Contribution ID: 37 Type: not specified

## ATF hardware status

Wednesday 13 January 2016 09:20 (20 minutes)

**Presenter:** Dr NAITO, Takashi (KEK)

Session Classification: Status of beamline alignment, hardware and software at ATF

Ground motion

Contribution ID: 38 Type: not specified

#### **Ground motion**

Wednesday 13 January 2016 11:00 (20 minutes)

**Presenter:** Dr JEREMIE, Andrea (LAPP)

Session Classification: Status of beamline alignment, hardware and software at ATF

Contribution ID: 39 Type: not specified

#### **Diamond sensor status**

Wednesday 13 January 2016 11:20 (20 minutes)

Presenter: BAMBADE, Philip (Laboratoire de l'Accelerateur Lineaire (FR))

Session Classification: Status of beamline alignment, hardware and software at ATF

Contribution ID: 40 Type: not specified

## **Summary of 2015 operation**

Thursday 14 January 2016 09:00 (30 minutes)

Presenter: Dr OKUGI, Toshiyuki (KEK)

**Session Classification:** Status of beam tuning for 37nm beam (Goal-1)

Contribution ID: 41 Type: not specified

## Low betay\* study

Thursday 14 January 2016 09:35 (30 minutes)

**Presenter:** PATECKI, Marcin (Warsaw University of Technology (PL))

**Session Classification:** Status of beam tuning for 37nm beam (Goal-1)

Contribution ID: 42 Type: not specified

#### **Discussion for Goal1-1**

Thursday 14 January 2016 11:40 (50 minutes)

**Session Classification:** Status of beam tuning for 37nm beam (Goal-1)

Contribution ID: 43 Type: not specified

## IPBSM data selection using FF/EXT BPM

Thursday 14 January 2016 10:10 (20 minutes)

Presenter: Dr KUBO, Kiyoshi (KEK)

**Session Classification:** Status of beam tuning for 37nm beam (Goal-1)

Contribution ID: 44 Type: **not specified** 

#### Wakefield studies Review

Thursday 14 January 2016 14:25 (40 minutes)

Presenter: Dr KUBO, Kiyoshi (KEK)

Session Classification: Beam size tuning at the nominal beam intensity, wakefield issues

Type: not specified

Contribution ID: 45

# IPBSM data selection using EXT/FF BPM (high intensity)

**Presenter:** Dr KUBO, Kiyoshi (KEK)

Contribution ID: 46 Type: not specified

## Beam Time Schedule (of next week(s))

Thursday 14 January 2016 16:00 (20 minutes)

Session Classification: Beam size tuning at the nominal beam intensity, wakefield issues

Contribution ID: 48 Type: not specified

## BBA (DFS+WFS) experiment

Thursday 14 January 2016 14:00 (20 minutes)

Presenters: Dr LATINA, Andrea (CERN); Mrs FUSTER, Nuria (IFIC)

Session Classification: Beam size tuning at the nominal beam intensity, wakefield issues

Contribution ID: 49 Type: not specified

## Discussion for Goal1 & wakefield/intensity dependence

Thursday 14 January 2016 15:05 (25 minutes)

Session Classification: Beam size tuning at the nominal beam intensity, wakefield issues

Contribution ID: 50 Type: not specified

## **Discussion for Goal1**

Thursday 14 January 2016 16:20 (1 hour)

Session Classification: Beam size tuning at the nominal beam intensity, wakefield issues

Contribution ID: 51 Type: not specified

## Performance of the upstream intra-train feedback system

Friday 15 January 2016 09:00 (20 minutes)

**Presenter:** Mr BLASKOVIC KRALJEVIC, Neven (Oxford University)

Session Classification: IP beam stabilization at nanometer level

Contribution ID: **52** Type: **not specified** 

#### Resolution and static waveform studies in IP BPMs

Friday 15 January 2016 09:20 (20 minutes)

**Presenter:** Ms BROMWICH, Talitha (University of Oxford)

Session Classification: IP beam stabilization at nanometer level

Contribution ID: 53 Type: not specified

#### IPBPM beam test results in Dec 2015

Friday 15 January 2016 09:40 (20 minutes)

**Presenter:** Mr JANG, Siwon (KNU)

Session Classification: IP beam stabilization at nanometer level

Contribution ID: 54 Type: not specified

#### **New IPC fabrication status**

Friday 15 January 2016 10:00 (15 minutes)

**Presenter:** Mr JANG, Siwon (KNU)

Session Classification: IP beam stabilization at nanometer level

Contribution ID: 55 Type: not specified

# Considerations on the mechanical mounting aspects and alignment of the re-fabricated IP-BPM-C

Friday 15 January 2016 10:15 (15 minutes)

Presenter: Mr WALLON, Sandry (LAL-CNRS)

Session Classification: IP beam stabilization at nanometer level

Ultra-low beta\*

Contribution ID: 56 Type: not specified

## **Ultra-low beta**\*

Friday 15 January 2016 11:00 (20 minutes)

Presenter: PATECKI, Marcin (Warsaw University of Technology (PL))

Session Classification: Future Plans

Contribution ID: 57 Type: not specified

#### **Ground Motion Feedforward**

Friday 15 January 2016 11:20 (20 minutes)

Presenter: BETT, Douglas (CERN)

Session Classification: Future Plans

Collimation

Contribution ID: 58 Type: not specified

## **Collimation**

Friday 15 January 2016 11:40 (20 minutes)

**Presenter:** Mrs FUSTER, Nuria (IFIC)

Session Classification: Future Plans

OTR/ODR

Contribution ID: 59 Type: not specified

#### **OTR/ODR**

Friday 15 January 2016 12:00 (20 minutes)

**Presenters:** BERGAMASCHI, Michele (CERN); Mr KIEFFER, Robert (IPN Lyon)

Session Classification: Future Plans

Contribution ID: 60 Type: not specified

## New skew SX and ATF alignment status

Wednesday 13 January 2016 09:00 (20 minutes)

**Presenter:** Mr ARAKI, Sakae (KEK)

Session Classification: Status of beamline alignment, hardware and software at ATF

Contribution ID: 61 Type: not specified

## **ATF2 Operational status**

Wednesday 13 January 2016 14:00 (25 minutes)

Presenter: TERUNUMA, Nobuhiro (KEK)

**Session Classification:** 19th TB/SGC Meeting

Contribution ID: 62 Type: not specified

## Beam tuning for low-beta optics

Wednesday 13 January 2016 14:25 (25 minutes)

Presenters: PATECKI, Marcin (Warsaw University of Technology (PL)); Dr OKUGI, Toshiyuki

(KEK)

**Session Classification:** 19th TB/SGC Meeting

Contribution ID: 63 Type: not specified

## Wakefields and orbit stabilization. High Intesity issues

Wednesday 13 January 2016 14:50 (20 minutes)

Presenters: BETT, Douglas (CERN); Dr KUBO, Kiyoshi (KEK)

**Session Classification:** 19th TB/SGC Meeting

Contribution ID: 64 Type: not specified

#### IP BPM and nanobeam stabilization

Wednesday 13 January 2016 15:45 (25 minutes)

Presenter: Dr TAUCHI, Toshiaki (KEK)

**Session Classification:** 19th TB/SGC Meeting

Contribution ID: 65 Type: not specified

## **Background characterisation**

Wednesday 13 January 2016 16:10 (25 minutes)

Presenters: FUSTER MARTINEZ, Nuria; BAMBADE, Philip (Laboratoire de l'Accelerateur Lineaire

(FR)); Dr BOOGERT, Stewart (Royal Holloway, University of London)

**Session Classification:** 19th TB/SGC Meeting

Contribution ID: 66 Type: not specified

#### **International Collaboration Board Status and Future**

Wednesday 13 January 2016 16:35 (1h 25m)

**Session Classification:** 19th TB/SGC Meeting