Mini-workshop on impedance modeling and impedance effects at SuperKEKB and future colliders

Report of Contributions

Opening remark

Contribution ID: 1

Type: not specified

Opening remark

Thursday, 15 December 2022 09:00 (10 minutes)

Session Classification: Thursday morning

Generalized Nyquist Criterion for ...

Contribution ID: 2

Type: not specified

Generalized Nyquist Criterion for Transverse Stability

Thursday, 15 December 2022 09:10 (30 minutes)

Presenter: Dr BLASKIEWICZ, Michael (BNL)

Session Classification: Thursday morning

Coupled-bunch instability for arbi...

Contribution ID: 3

Type: not specified

Coupled-bunch instability for arbitrary multibunch configurations

Thursday, 15 December 2022 09:40 (30 minutes)

Presenter:Dr BASSI, Gabriele (BNL)Session Classification:Thursday morning

Impedance modeling and its applic ...

Contribution ID: 4

Type: not specified

Impedance modeling and its application to the analysis of the collective effects

Thursday, 15 December 2022 10:10 (30 minutes)

Presenter: Dr BLEDNYKH, Alexei (BNL) **Session Classification:** Thursday morning

Collimator model & FCC-ee imped...

Contribution ID: 5

Type: not specified

Collimator model & FCC-ee impedance model

Thursday, 15 December 2022 10:50 (30 minutes)

Presenter: Dr BEHTOUEI, Mostafa (INFN-LNF) **Session Classification:** Thursday morning

Resistive wall impedance and inco...

Contribution ID: 6

Type: not specified

Resistive wall impedance and incoherent tune shift for elliptical multilayer beam pipe

Thursday, 15 December 2022 11:20 (30 minutes)

Presenter:WANG, Yuting (IHEP)Session Classification:Thursday morning

-1 mode instability at SuperKEKB L ...

Contribution ID: 7

Type: not specified

-1 mode instability at SuperKEKB LER

Thursday, 15 December 2022 15:30 (30 minutes)

Presenter:Prof. OHMI, Kazuhito (KEK)Session Classification:Thursday afternoon

Impedance modeling for SuperKEKB

Contribution ID: 8

Type: not specified

Impedance modeling for SuperKEKB

Thursday, 15 December 2022 15:00 (30 minutes)

There is a follow-up correction to the old results from T. Ishibashi. See the skb_imp_follow1 file for further details.

Presenter:ISHIBASHI, Takuya (KEK)Session Classification:Thursday afternoon

Development and operation exper ...

Contribution ID: 9

Type: not specified

Development and operation experience of collimators at SuperKEKB

Thursday, 15 December 2022 16:00 (30 minutes)

Presenter:TERUI, Shinji (KEK)Session Classification:Thursday afternoon

Methods and results of bunch leng...

Contribution ID: 10

Type: not specified

Methods and results of bunch length measurements at SuperKEKB (Canceled)

Thursday, 15 December 2022 17:40 (30 minutes)

Presenter:Dr MITSUKA, Gaku (KEK)Session Classification:Thursday afternoon

Optimization of Belle II backgroun...

Contribution ID: 11

Type: not specified

Optimization of Belle II background and its impact on collimator settings

Thursday, 15 December 2022 17:10 (30 minutes)

Presenter:Dr NATOCHII, Andrii (University of Hawaii)Session Classification:Thursday afternoon

Impedance computations and ...

Contribution ID: 13

Type: not specified

Impedance computations and beam-based measurements: A problem of discrepancy

Friday, 16 December 2022 09:00 (30 minutes)

Presenter:Dr SMALYUK, Victor (BNL)Session Classification:Friday morning

Beam Induced Heating Analysis fo ...

Contribution ID: 14

Type: not specified

Beam Induced Heating Analysis for the EIC Vacuum Components

Friday, 16 December 2022 09:30 (30 minutes)

Presenter: Dr SANGROULA, Medani (BNL)

Session Classification: Friday morning

Fokker-Planck analysis of transver ...

Contribution ID: 15

Type: not specified

Fokker-Planck analysis of transverse collective instabilities in electron storage rings (Canceled)

Friday, 16 December 2022 11:10 (30 minutes)

Presenter:Dr LINDBERG, Ryan (ANL)Session Classification:Friday morning

A cross-check of wakefield simula ...

Contribution ID: 16

Type: not specified

A cross-check of wakefield simulations by GdfidL and ECHO3D codes

Friday, 16 December 2022 10:00 (30 minutes)

Presenter: Dr KHAN, Aamna (BNL)

Session Classification: Friday morning

Interplay of beam-beam and impe...

Contribution ID: 17

Type: not specified

Interplay of beam-beam and impedance effects

Friday, 16 December 2022 15:00 (30 minutes)

Presenter:Dr ZHANG, Yuan (IHEP)Session Classification:Friday afternoon

Impedance modeling and related e...

Contribution ID: 18

Type: not specified

Impedance modeling and related effects at CEPC

Friday, 16 December 2022 15:30 (30 minutes)

Presenter: Dr WANG, Na (IHEP)Session Classification: Friday afternoon

FCC-ee collective effects

Contribution ID: 19

Type: not specified

FCC-ee collective effects

Friday, 16 December 2022 16:00 (30 minutes)

Presenter: CARIDEO, Emanuela (Univ. Roma1 and CERN) **Session Classification:** Friday afternoon

Resistive wall impedance with arb...

Contribution ID: 20

Type: not specified

Resistive wall impedance with arbitrary cross section

Friday, 16 December 2022 16:40 (30 minutes)

Presenter:RAJABI, Ali (DESY)Session Classification:Friday afternoon

Collective Effects at the ESRF

Contribution ID: 21

Type: not specified

Collective Effects at the ESRF

Friday, 16 December 2022 17:10 (30 minutes)

Presenter:CARVER, Lee (ESRF)Session Classification:Friday afternoon

Resistive wall impedance calculati...

Contribution ID: 22

Type: not specified

Resistive wall impedance calculations using neural network method (Canceled)

Friday, 16 December 2022 17:40 (30 minutes)

Presenter: Dr FUJITA, Kazuhiro (SIT (Japan)) **Session Classification:** Friday afternoon

Close remark

Contribution ID: 23

Type: not specified

Close remark

Friday, 16 December 2022 18:10 (10 minutes)

Session Classification: Friday afternoon

Coupled-bunch instability driven b...

Contribution ID: 24

Type: not specified

Coupled-bunch instability driven by resistive wall impedance at SuperKEKB main rings

Friday, 16 December 2022 10:40 (30 minutes)

Presenter:ZHOU, Demin (KEK)Session Classification:Friday morning