

I.FAST Workshop 2024 on Bunch-by-Bunch Feedback Systems and Related Beam Dynamics

Sunday, March 3, 2024 - Wednesday, March 6, 2024

KIT



Book of Abstracts

Contents

The Impact of the BEPCII Transverse Feedback system on Horizontal Synchro-Betatron resonances due to Beam-Beam Interaction	1
Feedback system for Hybrid Filling with Large Bunch Current Contrast	1
Beam instrumentation and high power systems: Short discussion	1
Bunch-by-bunch feedback systems in KARA	1
Bunch-by-bunch feedback in the BessyII Booster	1
Longitudinal Feedback Using a Low-pass Differentiator	2
Bunch-by-Bunch observation, feedback and manipulation using the DLS-MBF in BESSY	2
RFSoc-based digital signal processing for SLS2.0 multi-bunch feedback system	2
Hardware for fast signal processing: Short discussion	2
Transverse collective effects simulation with bunch-by-bunch feedback	2
Modelling of the longitudinal bunch by bunch feedback including harmonic cavities	2
Bunch Pitch/Yaw Monitor Development and Proposal of Pitch/Yaw Feedback	3
Related beam dynamics: Short discussion	3
Applications and new ideas: Short discussion	3
Beam emittance control and investigations at Diamond Light Source	3
Elettra Multi-Bunch Feedback systems and applications	3
SOLEIL transverse bunch-by-bunch feedback system	4
Transverse feedback in Large Hadron Collider - a Swiss tool for LHC	4
Multi-bunch longitudinal beam-dynamics code for the DAFNE rings	4
Bunch-by-bunch feedback system for PETRA IV	4
Modelling of RF feedbacks for tracking simulations in hadron synchrotrons (tentative)	4
Bunch-by-bunch feedback systems for SuperKEKB collider	5

Beam instrumentation and high power systems / 19

The Impact of the BEPCII Transverse Feedback system on Horizontal Synchro-Betatron resonances due to Beam-Beam Interaction

Corresponding Author: yind@ihep.ac.cn

Remote session

Session categories:

Beam instrumentation and high power systems / 20

Feedback system for Hybrid Filling with Large Bunch Current Contrast

Corresponding Author: nkmr@post.kek.jp

Session categories:

Beam instrumentation and high power systems / 22

Beam instrumentation and high power systems: Short discussion

Session categories:

Beam instrumentation and high power systems / 24

Bunch-by-bunch feedback systems in KARA

Corresponding Author: edmund.blomley@kit.edu

Session categories:

Beam instrumentation and high power systems / 25

Bunch-by-bunch feedback in the BessyII Booster

Corresponding Author: megan.mcateer@helmholtz-berlin.de

Session categories:

Hardware for fast signal processing / 27

Longitudinal Feedback Using a Low-pass Differentiator

Corresponding Author: dim@dimtel.com

Session categories:

Hardware for fast signal processing / 28

Bunch-by-Bunch observation, feedback and manipulation using the DLS-MBF in BESSY

Corresponding Author: guenther.rehm@helmholtz-berlin.de

Session categories:

Hardware for fast signal processing / 29

RFSoc-based digital signal processing for SLS2.0 multi-bunch feedback system

Corresponding Author: pedro.baeta@psi.ch

Session categories:

Hardware for fast signal processing / 30

Hardware for fast signal processing: Short discussion

Session categories:

Related beam dynamics / 31

Transverse collective effects simulation with bunch-by-bunch feedback

Corresponding Author: vadim.gubaidulin@synchrotron-soleil.fr

Session categories:

Related beam dynamics / 32

Modelling of the longitudinal bunch by bunch feedback including harmonic cavities

Corresponding Author: micha.dehler@psi.ch

Session categories:

Applications and new ideas / 33

Bunch Pitch/Yaw Monitor Development and Proposal of Pitch/Yaw Feedback

Corresponding Author: nkmr@post.kek.jp

Session categories:

Related beam dynamics / 34

Related beam dynamics: Short discussion

Session categories:

Applications and new ideas / 38

Applications and new ideas: Short discussion

Session categories:

Applications and new ideas / 40

Beam emittance control and investigations at Diamond Light Source

Corresponding Author: alun.morgan@diamond.ac.uk

Applications and new ideas / 41

Elettra Multi-Bunch Feedback systems and applications

Corresponding Author: marco.lonza@elettra.eu

Session categories:

Beam instrumentation and high power systems / 42

SOLEIL transverse bunch-by-bunch feedback system

Corresponding Author: rajesh.sreedharan@synchrotron-soleil.fr

Session categories:

Beam instrumentation and high power systems / 43

Transverse feedback in Large Hadron Collider - a Swiss tool for LHC

Corresponding Author: daniel.valuch@cern.ch

Session categories:

Related beam dynamics / 44

Multi-bunch longitudinal beam-dynamics code for the DAFNE rings

Corresponding Author: danilo.quartullo@cern.ch

Remote session

Session categories:

Hardware for fast signal processing / 47

Bunch-by-bunch feedback system for PETRA IV

Corresponding Author: sven.pfeiffer@desy.de

Session categories:

Related beam dynamics / 48

Modelling of RF feedbacks for tracking simulations in hadron synchrotrons (tentative)

Corresponding Author: birk.emil.karlsen-baeck@cern.ch

Session categories:

Beam instrumentation and high power systems / 49

Bunch-by-bunch feedback systems for SuperKEKB collider

Corresponding Author: makoto.tobiyama@kek.jp

Remote session

Session categories: