I.FAST Workshop 2024 on Injectors for Storage Ring Based Light Sources

Wednesday, March 6, 2024 - Friday, March 8, 2024 KIT



Book of Abstracts

Contents

| Overview of existing injectors | 1 |
|--|---|
| Experience with the SIRIUS booster | 1 |
| Preparations of Elettra booster for Elettra 2.0 | 1 |
| Status of the HEPS booster commissioning | 1 |
| Introduction: Proposed and future injectors | 1 |
| The Diamond-II booster design | 1 |
| Low-emittance booster for SOLEIL II | 1 |
| Pre-accelerator concept for PETRA IV | 1 |
| The LPA injector project for cSTART | 2 |
| Aspects of the ALS-U booster and accumulator ring | 2 |
| Upgrade of the APS-U booster for high-charge bunches and frequency sweep | 2 |
| Modifications to the ESRF booster for ESRF-EBS | 2 |
| Progress with the ALBA-II double-dipole kicker | 2 |
| Permanent and pulsed septa for SLS 2.0 | 2 |
| Diagnostics for injectors | 2 |
| Summary: New injectors and modifications to old machines | 3 |
| Summary: Proposed and future injectors | 3 |
| Summary: Injection technologies and developments | 3 |
| Emittance exchange options | 3 |
| Beam instabilities in SOLEIL II booster | 3 |
| Experience with BESSY booster multi-bunch feedback | 3 |
| The new SOLEIL II MIK design | 3 |
| Introduction talk: injection technologies | 3 |

| Development status | of the short-pulse striplines | for PETRA IV | | | | | 4 |
|--------------------|-------------------------------|--------------|------|------|--|--|---|
| | | | | | | | |

New injectors and modifications to old machines / 1

Overview of existing injectors

New injectors and modifications to old machines / 2

Experience with the SIRIUS booster

New injectors and modifications to old machines / 3

Preparations of Elettra booster for Elettra 2.0

Remote session

New injectors and modifications to old machines / 4

Status of the HEPS booster commissioning

Corresponding Author: pengym@ihep.ac.cn

Proposed and future injectors / 6

Introduction: Proposed and future injectors

Proposed and future injectors / 7

The Diamond-II booster design

Proposed and future injectors / 8

Low-emittance booster for SOLEIL II

Proposed and future injectors / 9

Pre-accelerator concept for PETRA IV

Proposed and future injectors / 10

The LPA injector project for cSTART

Proposed and future injectors / 11

Aspects of the ALS-U booster and accumulator ring

Corresponding Author: csteier@lbl.gov

Remote session

New injectors and modifications to old machines / 12

Upgrade of the APS-U booster for high-charge bunches and frequency sweep

Remote session

New injectors and modifications to old machines / 13

Modifications to the ESRF booster for ESRF-EBS

Corresponding Author: thomas.perron@esrf.fr

Injection technologies and developments / 17

Progress with the ALBA-II double-dipole kicker

Injection technologies and developments / 18

Permanent and pulsed septa for SLS 2.0

Injection technologies and developments / 19

Diagnostics for injectors

Corresponding Author: volker.schlott@psi.ch

Summary / 22

Summary: New injectors and modifications to old machines

Corresponding Author: kuske1108@gmail.com

Summary / 23

Summary: Proposed and future injectors

Corresponding Author: jonas.kallestrup@psi.ch

Summary / 24

Summary: Injection technologies and developments

Corresponding Author: ian.martin@diamond.ac.uk

New injectors and modifications to old machines / 25

Emittance exchange options

Proposed and future injectors / 26

Beam instabilities in SOLEIL II booster

New injectors and modifications to old machines / 28

Experience with BESSY booster multi-bunch feedback

 $\textbf{Corresponding Author:} \ meghan.mcateer@helmholtz-berlin.de$

Injection technologies and developments / 29

The new SOLEIL II MIK design

Injection technologies and developments / 30

Introduction talk: injection technologies

 $\textbf{Corresponding Author:} \ olaf.dressler@helmholtz-berlin.de$

Injection technologies and developments / 31

Development status of the short-pulse striplines for PETRA IV