

# **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](mailto: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](mailto: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](mailto: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**

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

**Injection technologies and developments / 29**

## **The new SOLEIL II MIK design**

**Injection technologies and developments / 30**

## **Introduction talk: injection technologies**

**Corresponding Author:** [olaf.dressler@helmholtz-berlin.de](mailto:olaf.dressler@helmholtz-berlin.de)

**Injection technologies and developments / 31**

### **Development status of the short-pulse striplines for PETRA IV**