



This project has received funding from the European Union's Horizon 2020 Research and Innovation programme under GA No 101004730.

Welcome and Kickoff Meeting: The IFAST Workshop 2024 on Injectors for Storage Ring Based Light Sources

ACHAT Hotel Karlsruhe, 6. March 2024

Akira Mochihashi, KIT - IBPT

IFAST



Contents

- Workshop Overview
- Introduction to KIT and Activities for Accelerator Physics and Technology

The Workshop Overview

- IFAST Task 7.2: Networking
- Joint Organization with PSI, SOLEIL and KIT-IBPT
- This workshop followed another workshop (Bunch-by-Bunch Feedback Systems and Related Beam Dynamics) aiming at synagies.

Networking also works well in the organization stage.

The Workshop Overview

- Several Fascinating Topics to Be Discussed
 - New injectors and modifications to old machines: 8
 - Proposed and future injectors: 7
 - Injection technologies and developments: 4
 - *Each session block has its beam dynamics sessions

Thank you for your contribution to the workshop!

Information & Organization

- Bus Transport from ACHAT Hotel to KIT North Campus

Thursday and Friday: **8:00 a.m.**

- **Please don't forget your nameplate and boucher for canteen in KIT North Campus.**

iFAST



This project has received funding from the European Union's Horizon 2020 Research and Innovation programme under GA No 101004730.