

3rd Workshop on Low Emittance Lattice Design - LEL 2022

Wednesday, 29 June 2022

LEL Injection, design of injector chain, technological challenges - Maxwell Auditorium (09:25 - 10:40)

-Conveners: Ian Martin

time	[id] title	presenter
09:25	[50] ESRF-EBS injection status and plans	WHITE, Simon
09:50	[47] MIK performance at the MAX IV 3 GeV ring and beam dynamics design of a MIK for the MAX IV 1.5 GeV ring	APOLLONIO, Marco
10:15	[30] Commissioning and characterization of the performance of the MIK (Multipole Injection Kicker) installed at SOLEIL	OLLIER, Randy

LEL Injection, design of injector chain, technological challenges - Maxwell Auditorium (11:10 - 12:25)

-Conveners: Simon White

time	[id] title	presenter
11:10	[31] The swap-out injection using the booster as an accumulator ring at the High Energy Photon Source (remote)	DUAN, Zhe
11:35	[28] Injection into SLS-2: beam dynamics aspects and technological challenges	AIBA, Masamitsu
12:00	[32] Injection into Diamond-II: beam dynamics and technological challenges	KALLESTRUP, Jonas