

ICFA Mini-Workshop on Slow Extraction, 2019

Monday, 22 July 2019

Session 4: Existing and new methods of the beam loss reduction, Part II - 1 West (16:00 - 18:00)

-Conveners: Denton Morris

time	[id] title	presenter
16:00	[12] Using the multipoles and higher order effects in the 3rd integer Slow Extraction	Dr NAGASLAEV, Vladimir
16:30	[13] Multipoles and demonstration of slow extraction loss reduction	FRASER, Matthew
17:00	[14] Tutorial: Kobayashi (N-turn) Hamiltonians for Slow Extraction Optics Design	Dr PEGGS, Steve