

FJPPL-FKPPL Workshop on ATF2 Accelerator R&D

Monday 11 February 2013

Beam halo studies: modeling, optical transfer issues, collimation, plans for measuring - Room 166 in building 200 (16:30 - 18:00)

-Conveners: Glenn Christian

time	[id] title	presenter
16:30	[8] Recent study of halo propagation in ATF2 and first check of collimation	Ms LIU, Shan
16:50	[9] Issues for halo modeling and plans for estimating transverse and energy tails in the damping ring	BAMBADE, Philip
17:05	[10] BDSIM-GEANT4 modeling of beam halo regeneration from vertical beamlosses in BDUMP beam pipe	Mr KHVASTUNOV, Illia
17:25	[11] Discussion of issues and plans for halo measurement and collimation (EXT, FFS, post-IP)	