Microbunching Instability III

Thursday, 25 March 2010

Experimental results and Status reports (1) - Aula B. Touschek, Bldg 36 (09:30 - 13:00)

time	[id] title	presenter
	[18] "Suppression of microbunching instability with magnetic bunch length compression in a linac-based FEL"	DI MITRI, S.
10:00	[16] "Microbunching at FLASH - measurement of coherent radiation from 300 nm to 20 micrometer"	WESCH, S.
10:30	Coffee break	
	[15] "Measurements of the LCLS laser heater and its impact on the x-ray FEL performance"	HUANG, Z.
11:30	[19] "LCLS trickle heating studies "	HUANG, Z.
	[20] "Using a Skew Quad in a Chicane to Temporally Resolve the Transverse Effects of CSR"	EMMA, P.
	[21] "Experimental Investigation of the substructures in electron beam at the NSLS Source Development Laboratory"	SELETSKEY, S.