

Beam Dynamics meets Magnets-II

Tuesday, 2 December 2014

Magnets and undulators for light sources 2 (13:50 - 17:20)

-Conveners: Thomas Schmidt

time	[id] title	presenter
13:50	[25] The ZEPTO project: tunable permanent magnet dipoles and quadrupoles	SHEPHERD, Ben
14:10	[26] Magnets and insertion devices for the ESRF upgrade	CHAVANNE, Joel
14:30	[27] Summary of the 2014 Superconducting Undulator Workshop	CLARKE, Jim
14:50	[28] Superconducting technologies for Light Source undulators	PRESTEMON, Soren
15:10	[29] Superconducting undulators: Experience from ANKA	CASALBUONI, Sara
15:30	Coffee break	
16:00	[30] FEL undulators: from beam specifications to magnetic measurements	Dr CALVI, Marco
16:20	[32] Design of the permanent undulators for the Linac Coherent Light Source Facility II	ARBELAEZ, Diego
16:40	Discussion	