

"Snowmass Preparatory mini-Workshop on Frontier Capabilities: Accelerator Technology Test Beds and Test Beams."

Monday, 25 February 2013

Theme I "Possibilities for Energy Frontier Machines, Required R&D, and (beam) Facilities - HEP323 (09:00 - 13:40)

time	[id] title	presenter
09:00	[0] LHC and Upgrades	Dr PREBYS, Eric
09:20	[1] VLHC	Dr SEN, Tanaji
09:40	[2] Beam-plasma e+e-LC	HOGAN, Mark
10:00	[3] Laser-plasma e+e- LC	HOGAN, Mark
10:20	Break	
10:40	[4] DWA (Argonne Flexible Collider) e+e LC	Dr JING, Chunguang
11:00	[5] Microstructure/optical e+e LC	COWAN, Ben
11:20	[6] Muon Colliders	Dr PALMER, Mark
11:40	[7] Linear Crystal (Muon) Collider	SHIN, Young-Min
12:00	Lunch	
13:00	[8] ILC-0.5 and ILC-1	RUBIN, David
13:20	[9] CLIC-3 TeV and Other two-beam schemes	YAKIMENKO, Vitaly