Channeling 2014

Wednesday, 8 October 2014

S4: Charged Beams Shaping (11:30 - 13:15)

-Conveners: Gianluca Cavoto

time	[id] title	presenter
	[173] Toward TeV/m Acceleration: Current Status of CNT-Channelling Acceleration Research at Fermilab's Advanced Superconducting Test Accelerator (ASTA) Facility	Prof. SHIN, Young-Min
	[100] Backscattering/Transmission of 2 MeV He++ Ions Quantitative Correlation Study	Dr BEREC, Vesna
12:15	[120] Bent Crystal Extraction from a 100 TeV Proton Collider	Prof. KOVALENKO, Alexander
12:30	[7] Study of Crystal Extraction of Circulating Beam from U-70 at Injection Energy	Prof. CHESNOKOV, Yury
12:45	[64] Focusing of High Energy Particles with the Help of Bent Single Crystal.	MAISHEEV, Vladimir
13:00	[66] Manufactuing of Advanced Laue Optics for Gamma ObservationS (LOGOS)	MAZZOLARI, Andrea