Diffraction 2012

Friday, 14 September 2012

Diffraction in Hadron-Hadron Collisions (III) (10:50 - 13:10)

time	[id] title	presenter
10:50	[63] Have we reached asymptotia in pp scattering?	Dr PANCHERI, Giulia
11:10	[38] Probing the phase of the elastic pp scattering amplitude with vortex proton beams	Dr IVANOV, Igor
11:30	[67] Exclusive production of meson pairs and resonances in proton-proton collisions	LEBIEDOWICZ, Piotr
	[30] All-loop calculations of total, elastic and diffractive cross sections in RFT via the stochastic approach	KOLEVATOV, Rodion
	[1] Energy evolution of the large-t elastic scattering and correlation with multiparticle production	Dr TROSHIN, Sergey
	[45] The current stage of understanding and description of hadronic elastic diffraction	Dr GODIZOV, Anton
12:50	[61] Spin and diffractive physics with A Fixed-Target ExpeRiment at the LHC (AFTER@LHC)	LORCE, Cedric