Zimányi School 2018

Thursday 6 December 2018

<u>Diffraction and forward physics</u> - Bldg 3, Council room (14:00 - 16:10)

time	[id] title	presenter
14:00	[56] Odderon and substructures of protons from a model-independent Levy imaging of elastic scattering data	CSORGO, Tamas CSORGO, Tamas
14:20	[57] Recent results from 2.76 and 13 TeV p+p collisions from the TOTEM experiment at CERN LHC	NEMES, Frigyes Janos NEMES, Frigyes
14:40	[58] Study of pp and ppbar scattering at LHC energies using an extended Bialas-Bzdak model	SZANYI, Istvan Mr SZANYI, István
14:55	[88] Model Independent Femtoscopic Levy Imaging of elastic pp collisions	STER, Andras STER, Andras
15:10	[59] Study of forward neutrons with the CMS Zero Degree Calorimeter	SURANYI, Oliver
	[60] Measurement of coherent J/Psi photoproduction in Pb-Pb collisions with ALICE	HERMAN, Tomas
15:40	[61] Production of vector mesons within the energy-dependent hot-spot model	BENDOVA, Dagmar BENDOVA, Dagmar
15:55	[62] Evidence for light-by-light scattering and searches for axion like particle in ulraperipheral PbPb collisions at 5.02 TeV with CMS	CHUDASAMA, Ruchi