Day of Femtoscopy (A femtoszkópia napja)

Tuesday, 30 October 2018

 $\underline{Elastic\ scattering.diffraction\ and\ femtoscopy:\ TOTEM,\ CT-PPS\ and\ diffraction\ at\ CERN\ LHC}\ -\ A\ (main)\ building\ ,\ K\ floor,\ K-2.201\ seminar\ room\ (14:00\ -\ 15:05)$

time	[id] title	presenter
14:00	[23] Overview of results from TOTEM on total cross-section and elastic scattering	Prof. CSÖRGŐ, Tamás
14:20	[22] Recent results from 2.76 and 13 TeV p+p collisions from TOTEM at CERN LHC by TOTEM	Dr NEMES, Frigyes Janos
14:35	[26] An indirect signal of the Odderon and substructures of proton in TOTEM data	Prof. CSÖRGŐ, Tamás
14:50	[36] Comparing the ReBB model predictions with recent TOTEM data at 2.76 and 13 TeV	Mr SZANYI, Istvan