

Prospect for new physics observation with the CMS Precision Proton Spectrometer (PPS)

вторник, 9 ноября 2021 г. 17:30 (30)

The Proton Precision Spectrometer is exploring gamma gamma collisions at high energy opening up a different window where to search for new physics beyond Standard Model. I will present the PPS potentiality looking for anomalies either for exclusive CEP or invisible particles production.

Primary author(s) : Dr TURINI, Nicola (INFN and University of Siena)

Presenter(s) : Dr TURINI, Nicola (INFN and University of Siena)

Session Classification : Evening session 4

Track Classification : Non-Perturbative Methods for Soft Hadron Scattering