Rencontres de Moriond EW 2008



ID de Contribution: 55 Type: Non spécifié

Model Independent Searches in ep Collisions

lundi 3 mars 2008 08:30 (15 minutes)

This talk will cover the results obtained with full HERA I+II statistics for the H1 generic investigation of all multi-bodies topologies involving high-PT leptons, photons, neutrinos and jets, as well as the multi-leptons and isolated lepton+PTmiss results, for which indications of deviations to SM at high-PT were seen by H1 in the earlier data.

On these 2 latest topics combined H1-ZEUS results will be shown based on \sim 1 fb-1 of integrated luminosity.

Auteur principal: SAUVAN, Emmanuel (CPPM)

Orateur: SAUVAN, Emmanuel (CPPM)
Classification de Session: Searches