Rencontres de Moriond EW 2014



ID de Contribution: 107 Type: Ordinary

Tevatron single top

mercredi 19 mars 2014 11:15 (15 minutes)

The latest results on the measurements of electroweak top-quark production at the Tevatron are presented with the full RunII dataset. The CDF and D0 Collaborations have performed measurements of the s-channel, t-channel and s+t cross sections in both l+jets and MET+jets final states and have extracted the CMK matrix element |Vtb|.

Auteur principal: SCHWIENHORST, Reinhard (Michigan State University)

Orateur: SCHWIENHORST, Reinhard (Michigan State University)

Classification de Session: Standard Model Physics & Cosmology

Classification de thématique: Experiment