Search for Heavy Right-handed Quarks in the Electron-Muon+X channel

MARSHALL COLLIN WOLFE, University of Chicago, CDF COLLABORATION — We present a search for new, heavy objects in the electron-muon channel at CDF using 300 $pb^{-1}$ of data. To probe the reach of the search, we set a cross section limit on a 300 GeV right handed down type quark predicted by Bjorken, Pakvasa and Tuan.