APR08-2008-000961

Abstract Submitted for the APR08 Meeting of The American Physical Society

Sorting Category: A19. (E)

Optimizing the search for single top quark and WHproduction at CDF BRUNO CASAL, Universidad de Cantabria, CDF COLLABORATION — We report new searches for single top quarks and WH production in a lepton+jets channel using 2 fb⁻¹ of data accumulated with the CDF detector at the Fermilab Tevatron. We present ways to increase the acceptance of candidate events using complementary trigger paths. The sensitivity of our search is further improved by employing a boosted decision tree together with a neural-network jet flavor separator to better classify signal and background events in the analysis.



Prefer Oral Session Prefer Poster Session Florencia Canelli canelli@fnal.gov

Special instructions: Membership pending

Date submitted: 11 Jan 2008

Electronic form version 1.4