

Contribution ID: 1140 Type: Parallel Session Talk

Di-boson production and limits on triple gauge boson couplings at the Tevatron

Thursday 22 July 2010 15:02 (20 minutes)

Studies of di-boson production including production of ZZ and Zg production and updated stringent limits on triple gauge boson couplings will be presented. The ZZ sample is used also to search for $gg \to H \to ZZ$ to constrain fourth generation fermion models.

Primary author: CDF_AND_DZERO_COLLABORATIONS, Tevatron (Fermi National Accelerator Laboratory

(FNAL))

Presenter: Prof. PHILLIPS, Thomas (Duke University)

Session Classification: 02 - The Standard Model and Electroweak Symmetry Breaking

Track Classification: 02 - The Standard Model and Electroweak Symmetry Breaking