US LHC Users Organization Annual Meeting 2010



Contribution ID: 8 Type: not specified

Supersymmetry Searches in ATLAS

Saturday 30 October 2010 16:05 (20 minutes)

Abstract: We describe the potential for discovering Supersymmetry (SUSY) using the ATLAS detector in the multi-jet and multi-lepton channels with associated missing transverse energy. A study of ATLAS sensitivity based on LHC data for typical signatures of R-Parity conserved SUSY

 $models \ is \ presented. \ The \ possibilities \ of \ using \ kinematic \ variables \ in \ place \ of \ reconstructed \ missing \ transverse \ energy \ for \ such \ searches$

is investigated. These new variables are useful for reducing standard model backgrounds, especially for the zero lepton case. We describe

a new method for estimating the contribution towards irreducible background for SUSY events arising from Z boson production with associated jets.

Author: PRAVAHAN, Rishiraj (University of Texas at Arlington)

Presenter: PRAVAHAN, Rishiraj (University of Texas at Arlington)

Session Classification: Student Talks - CMS, ATLAS: Caputo (Stony Brook), Ferencek (Maryland),

Nguyen (Brown), Hsu (Yale), Pravahan (UT Arlington), Svintradze (Kansas State)