

Optimising selections for the potential discovery of inclusive Supersymmetry

Wednesday 8 April 2009 12:45 (15 minutes)

Variables are chosen and orthogonal cuts are optimised for the preferential selection of inclusive SUSY signal over standard model background. This cuts based analysis is compared with a log likelihood based analysis also selecting SUSY over backgrounds.

Author: PRICHARD, Paul (University of Liverpool)

Presenter: PRICHARD, Paul (University of Liverpool)

Session Classification: Parallel Session 3 A - Beyond the Standard Model

Track Classification: Beyond the Standard Model