EPS HEP 2013 Stockholm





Contribution ID: 224 Type: Talk presentation

Measurement of intrinsic top quark properties (top mass, charge, top and W polarisation, and search for FCNC in top decays) with the ATLAS detector

Friday 19 July 2013 17:20 (20 minutes)

Properties of the top quark are measured with the ATLAS detector using the Large Hadron Collider protonproton

collisions data. Measurements of the topquark

mass, charge and

polarisation, as well as of the polarization of W bosons in top quark decays to probe the Wthvertex

are presented. The search for flavour changing neutral current processes in top quark decays is reviewed.

Presenter: MASETTI, Lucia (Johannes-Gutenberg-Universitaet Mainz (DE))

Session Classification: Top and Electroweak Physics

Track Classification: Top and Electroweak Physics