Contribution ID: 57 Type: not specified

## "PHENIX results on spin dependent neutron asymmetry"

PHENIX has observed a very large spin dependent asymmetry in forward neutron production in pp collisions at several energies up to Sqrt[s]=500 GeV. We present results on beam energy and x\_F dependence of this asymmetry and discuss the large discrepancy with currently available calculations of this effect.

**Primary author:** Dr WHITE, sebastian (Brookhaven National Lab)

Presenter: Dr WHITE, sebastian (Brookhaven National Lab)