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Recent highlights from spin structure study of proton in PHENIX experiment at RHIC

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The Relativistic Heavy Ion Collider (RHIC) is a versatile machine that has provided collision between a wide range of heavy ions, from d to Au, as well as p-p and p-nucleus collisions, over a range of collision energies. Polarized proton program at RHIC provides unique testing ground for the fundamental study of the proton's spin structure. I will present the latest highlights from the PHENIX experiment addressing the longitudinal and the transverse spin structures of proton and some results from polarized proton and nucleus collisions.

Experimental Collaboration

PHENIX

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