

Summary of Workshop on Testing QCD Through Spin Observables in Nuclear Targets

D. G. Crabb
University of Virginia

The Workshop was held at the University of Virginia, Charlottesville, Virginia from April 18th to April 20th 2002. It was sponsored by the Institute of Nuclear and Particle Physics at the University of Virginia, Jefferson Lab. and the International Spin Physics Committee. There were 60 registrants, 12 plenary talks and 27 parallel session contributions. Summary talks were given by Abhay Deshpande and Mark Strikman on the experimental and theoretical aspects covered in the workshop, respectively. Some of the topics covered were; deuteron and ³He targets and the spin physics to be done with them, new initiatives, spin in few body systems, inclusive, exclusive and semi-inclusive asymmetries, transversity, and the experimental program at existing facilities.