

Determining Spin-Flavor Dependent Distributions

G. P. Ramsey

Loyola University, Chicago, ANL

Many of the present and planned polarization experiments are focusing on determination of the polarized glue. There is a comparable set of spin experiments which can help to extract information on the separate flavor-dependent polarized distributions. This talk will discuss possible sets of experiments, some of which are planned at BNL, CERN and DESY, which can be used to determine these distributions. Comments will include the estimated degree to which these distributions can be accurately found and the possible effects, if any, that the unpolarized distributions may have on this analysis.