

Abstract for an Invited Paper
for the APR09 Meeting of
The American Physical Society

Overview of Nucleon Structure Theory

FENG YUAN, Lawrence Berkeley Lab/RBRC

In this talk, I will present an overview of the progress we have made in the last century concerning the fundamental structure of the most abundant particles around us—nucleon. The focus will be recent developments on nucleon structure at very small- x (high energy) and its spin.