SES06-2006-020018

Abstract for an Invited Paper for the SES06 Meeting of the American Physical Society

Highlights from the first 10 years of Physics Experiments at JLab

ROLF ENT, Jefferson Lab

The first Nuclear Physics experiments using the CEBAF accelerator at Jefferson Lab started in 1995. In this presentation, an overview will be given of the science highlights of Jefferson Lab experiments. It will be shown that the past 10 years have produced a rich array of science results, that have drastically changed our view of the role of quarks in protons and in atomic nuclei.