APR05-2005-000224

Abstract for an Invited Paper for the APR05 Meeting of the American Physical Society

Overview of Experimental Pentaquark Data

CURTIS MEYER, Carnegie Mellon University

Over the last two years, a body of experimental data has developed. These data initially reported experimental evidence for pentaquarks in several reactions, and several different final states. Over the last year, a larger body of experimental data has been presented that shows no evidence for pentaquarks. This talk will look at both the positive and negative sightings and compare them.