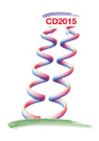
The 8th International Workshop on Chiral Dynamics 2015



Contribution ID: 102 Type: Talk

Joint Physics Analysis Center Activities

Tuesday, 30 June 2015 15:40 (20 minutes)

The Joint Physics Analysis Center gathers theorists working on tools development for the analysis of hadon spectroscopy experiments. Our aim is to provide to experimentalists flexible amplitudes to fit data and easily extract the physics of a specific reaction. I will report on the latest results including pion-nucleon and kaon-nucleon elastic scattering, eta/omega/phi mesons decays in three pions and photoproduction on strange mesons.

Primary author: MATHIEU, Vincent (Indiana University, Bloomington)

Presenter: MATHIEU, Vincent (Indiana University, Bloomington)

Session Classification: Parallel Session 3 - Hadron Structure & Meson-Baryon Interaction WG

Track Classification: Hadron Structure and Meson-Baryon Interaction Working Group