International Workshop on Partial Wave Analyses and Advanced Tools for Hadron Spectroscopy



Contribution ID: 4 Type: **not specified**

Finite Enery Sum Rules in Baryon and Meson Spectroscopy

Thursday 16 March 2017 16:30 (30 minutes)

Analyticity provides constraints on the imaginary part of the amplitudes. The so-called finite energy sum rules. By relating the resonance region to the high-energy one, they can provide information useful to reduce the ambuigties in extracting baryons and mesons properties.

In this talk I will review their status in modern applications.

Author: Dr MATHIEU, Vincent (Indiana University)Presenter: Dr MATHIEU, Vincent (Indiana University)

Session Classification: Session

Track Classification: Topic 3: Theoretical Constraints on Amplitude Analyses