QNP2024 - The 10th International Conference on Quarks and Nuclear Physics



Contribution ID: 73

Type: Contributed talk

Improving pion-pion dispersive amplitude analyses and resonance determination with Forward Dispersion Relations

Thursday 11 July 2024 14:40 (20 minutes)

A precise description of pion-pion interactions at low energies is fundamental for many processes in hadronic physics. We present preliminary work, *which introduces several improvements with respect to a previous dispersive analysis**. This includes a refined treatment of inelasticities, the introduction of G-waves, the study of Forward Dispersion Relations (FDRs) up to 1.6 GeV, and data description up to 1.8 GeV. From the FDR output, we extract resonance poles by means of continued fractions.

*In progress J.R. Peláez, P. Rabán and J. Ruiz de Elvira

**J.R. Pelaez, A. Rodas, and J. Ruiz De Elvira. Global parameterization of pi-pi scattering up to 2 GeV. Eur.Phys.J.C, 79(12):1008, 2019.

session

B. Hadron Spectroscopy

Primary authors: Mr RUIZ DE ELVIRA CARRASCAL, Jacobo (Universidad Complutense de Madrid); Mr PELÁEZ SAGREDO, José Ramón (Universidad Complutense de Madrid); RABÁN MONDÉJAR, Pablo (Universidad Complutense de Madrid)

Presenter: RABÁN MONDÉJAR, Pablo (Universidad Complutense de Madrid)

Session Classification: B. Hadron Spectroscopy