ID contributo: 290 Tipo: Invited

Khuri-Treiman analysis of the J/ $\psi \rightarrow \pi + \pi - \pi 0$ reaction

venerdì 9 giugno 2023 09:25 (25 minuti)

In this talk, recent results from the Joint Physics Analysis Center (JPAC) collaboration will be discussed, mainly based on 2006.01058 and 2304.09736. We will address the decays V to 3pi, with V either the omega or the J/psi meson, in the context of Khuri-Treiman equations. These allow a representation of a three-body decay amplitude that takes into account unitarity (final state interactions) of the three two-body subsystems. In particular, for the decays J/psi and omega to 3pi, elastic di-pion unitarity will be incorporated.

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Classifica Sessioni: Light meson spectroscopy

Classificazione della track: Light meson spectroscopy