

Tensor resonances in $\eta\pi$ production at COMPASS

Content

We present recent results on a new joint JPAC-COMPASS analysis on the diffractive production of $\eta\pi$ D -wave resonances. Our model implements analyticity and unitarity constraints from relativistic reaction theory. We find two resonances, corresponding to the a_2 and a'_2 .

Summary

Primary author(s) : Mr. JACKURA, Andrew (Indiana University)

Presenter(s) : Mr. JACKURA, Andrew (Indiana University)