

## Progress on relativistic three-particle quantization condition

*Thursday, 26 July 2018 11:00 (20 minutes)*

I present an update on work extending and applying the relativistic three-particle quantization conditions of Hansen/Sharpe, and Brice\~no/Hansen/Sharpe. This is based on work done in collaboration with Tyler Blanton, Ra\~ul Brice\~no, Max Hansen and Fernando Romero-Lopez. Topics include the numerical implementation of the quantization condition in the isotropic approximation, the generalization of the formalism to include K-matrix poles, and extending the description of the three-particle divergence-free K matrix beyond the isotropic approximation.

**Primary author:** Prof. SHARPE, Stephen (University of Washington)

**Co-author:** Mr ROMERO-LOPEZ, Fernando (University of Valencia, IFIC)

**Presenter:** Prof. SHARPE, Stephen (University of Washington)

**Session Classification:** Hadron Spectroscopy and Interactions

**Track Classification:** Hadron Spectroscopy and Interactions