

Exact configurations for interacting spin-2 fields in three dimensions

Monday, 6 May 2019 15:10 (20 minutes)

We studied some exact configurations for the three-dimensional massive multi-gravity theory called “Viel-dreibein gravity”. We find AdS wave solutions (which reflect the main dynamic properties of the model) and analyze their asymptotic behavior. In addition, we explore the existence of black holes in the context of this theory.

Primary authors: AYÓN BEATO , Eloy (Cinvestav); RODRÍGUEZ QUERTS, Elizabeth (ICIMAF)

Presenter: RODRÍGUEZ QUERTS, Elizabeth (ICIMAF)

Track Classification: STARS