Contribution ID: 127 Type: Poster

Axion Vacua

Tuesday 9 August 2022 14:48 (3 minutes)

In this talk, we discuss recent computational advances in generating axion systems directly from Type IIb string geometries, including full axion spectra and vacua statistics, and show different methods in which these can put constraints on the landscape of possible compactifications, e.g. black hole superradiance.

Primary author: MEHTA, Viraf

Presenter: MEHTA, Viraf

Session Classification: Poster Lightning Talks