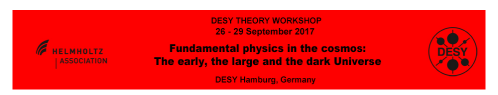
Fundamental physics in the cosmos: The early, the large and the dark Universe



Contribution ID: 109 Type: not specified

The toric SO(10) F-theory landscape (part I)

Thursday 28 September 2017 17:25 (20 minutes)

We will discuss a full classification of toric F-theory models with gauge group SO(10) in six dimensions and a subclass of models that might lead to interesting phenomenological applications within 6d flux compactifications

Primary author: DIERIGL, Markus (DESY)

Presenter: DIERIGL, Markus (DESY)

Session Classification: Parallel Session: String & Mathematical Physics

Track Classification: String & Mathematical Physics