Lemaître Conference 2024



Contribution ID: 34 Type: **not specified**

Recent progress on inflation and dark energy from string theory

Friday 21 June 2024 10:50 (40 minutes)

I will discuss recent progress in constructing models of inflation and dark energy from string theory which are theoretically robust, can fit current data and can lead to observable predictions. I will mention 3 possibilities for the inflaton field: a Kaehler modulus, an axion and a brane modulus. I will also argue that axions are the best candidates to drive dark energy.

Presenter: CICOLI, Michele (Università di Bologna)