Contribution ID: 68 Type: not specified

Testability of Inflection Inflation In Colliders

Thursday, 4 July 2024 12:55 (5 minutes)

We introduce a minimal setup to achieve dynamical inflection point inflation, utilizing a minimal framework. Our approach examines collider constraints on inflationary parameters using the same field composition. Specifically, we incorporate a dark SU(2)D gauge sector featuring a dark scalar doublet as the inflaton, accompanied by particle content akin to the Standard Model but with degenerate masses. This configuration facilitates the realization of multiple inflection points in the inflaton potential. Notably, all vector-like particles in the exotic content possess identical Standard Model charges, enabling the inflaton's decay into the visible sector for reheating the universe. Our study establishes a vital link between collider constraints and their implications for inflationary parameters.

Title of the Poster/Talk

Testability of Inflection Inflation In Colliders

Related Papers/Preprints

Primary author: Mr BURK, Francis Marston

Presenter: Mr BURK, Francis Marston (University of Pittsburgh)

Session Classification: Young Scientist Forum