PPC 2022: XV International Conference on Interconnections between Particle Physics and Cosmology

Contribution ID: 11 Type: not specified

Inflation from Dynamical Projective Connections

Wednesday 8 June 2022 16:00 (15 minutes)

Inflationary models that are capable of matching observational constraints are abundant, but very few have an underlying physical principle guiding the choice of the inflaton potential and dynamics. We show how a recently developed model of gravity which incorporates an extension of general relativity to include projective invariance (TW gravity) naturally gives rise to a field acting as the inflaton with a specific form of the potential. We find a parameter space for the free parameters of this model that fit the experimental constraints of the most recent cosmological data.

Authors: Mr CHAFAMO, Biruk (Bates College); Mr BAVOR, Calvin (Colorado Mesa University); WHITING, Catherine (Colorado Mesa University); Dr STIFFLER, Kory (Brown University and University of Iowa); Mr ABDULLAH, Muhammad (Bates College); Mr KALIM, Muhammad Hamza (Bates College); Mr JIANG, Xiaole (CUNY and Bates College)

Presenter: WHITING, Catherine (Colorado Mesa University)

Session Classification: Parallel