CoCo 2019: Cosmología en Colombia



Contribution ID: 20 Type: not specified

Slow-roll Inflation with non-minimal kinetic coupling

Friday 31 May 2019 11:45 (30 minutes)

Inflation driven by a scalar tensor model with non-minimal derivative coupling to the Einstein tensor is considered. The power spectra for primordial scalar and tensor fluctuations is analyzed. For the analyzed potentials it is shown that the models can be made compatible with the current observational data.

Authors: Prof. GRANDA, Luis (Universidad del Valle); Mr JIMENEZ, Diego (Universidad del Valle)

Presenter: Prof. GRANDA, Luis (Universidad del Valle)

Session Classification: Cosmology