

Library Indian Institute of Science Education and Research Mohali



DSpace@IISERMohali (/jspui/)

- / Thesis & Dissertation (/jspui/handle/123456789/1)
- / Master of Science (/jspui/handle/123456789/2)
- / MS-14 (/jspui/handle/123456789/1078)

Please use this identifier to cite or link to this item: http://hdl.handle.net/123456789/1118

Title: Cosmological perturbations and a quantum gravity motivated modified gravity model

Authors: Mondal, Vikramaditya (/jspui/browse?type=author&value=Mondal%2C+Vikramaditya)

Keywords: Gravity model

Gravitational potential
Perturbed geometry
Large scale anisotropies
Einstein-Boltzmann equations

Issue Date: 23-Sep-2019

Publisher: IISERM

Abstract:

We studied the cosmological linear perturbation theory. To learn how the perturbation variables evolve we derived a set of coupled Boltzmann-Einstein equations for the perturbation variables. These equations cannot be solved analytically all at once. We studied the leading order solutions in four approximations: super-horizon modes, sub- horizon modes, modes which crossed horizon at early and late times. The solutions are sensitive to the initial conditions. We also discussed a modified theory of gravity for the early universe motivated from the works in quantum gravity. Under such modified theory we again constructed the modified equations for dynamics and kinetics between the components of our universe. This modified theory suggest an inclusion of a pre- inflationary era. We propose for future exploration that one needs to examine how the initial conditions set at the end of the pre-inflationary era translates to the initial conditions at the end of inflation which are the standard initial conditions for the linear perturbation theory and see if there is any signature of the quantum gravity effect at the late time evolution of perturbation variables.

URI: IISER M (IISER M)

http://hdl.handle.net/123456789/1118 (http://hdl.handle.net/123456789/1118)

Appears in Collections:

MS-14 (/jspui/handle/123456789/1078)

Files in This Item:

File	Description	Size	Format	
MS14078.pdf (/jspui/bitstream/123456789/1118/3/ MS14078.pdf)	Full Text.pdf	1.45 MB	Adobe PDF	View/Open (/jspui/bitstream/123456789/1118/3/

Show full item record (/jspui/handle/123456789/1118?mode=full)

. (/jspui/handle/123456789/1118/statistics)

Items in DSpace are protected by copyright, with all rights reserved, unless otherwise indicated.