Varying Constants and Fundamental Cosmology -VARCOSMOFUN'16



Contribution ID: 51 Type: parallel

Cosmological perturbations in dark energy phantom models

Monday 12 September 2016 14:25 (25 minutes)

On this talk, we will present classical dark energy models that induces abrupt cosmic events in the future. These events are intrinsic to phantom-like matter, we will as well present the cosmological pertubations of these models. We will also briefly comment on the quantisations of these models. Mariam Bouhmadi-López will give more details on the quantum cosmology of these models.

Summary

Author: ALBARRAN, Imanol (Universidade da Beira Interior (UBI))

Co-authors: MORAIS, João (Universidad del País Vasco / Euskal Herriko Unibertsitatea); Dr BOUHMADI,

Mariam (UBI (Portugal))

Presenter: ALBARRAN, Imanol (Universidade da Beira Interior (UBI)) **Session Classification:** [QC] Quantum gravity and cosmology