Contribution ID : **31**

Type : not specified

The levels of statistical anisotropy in the power spectrum of the curvature perturbation are scale-dependent: application to gauge-flation and hairy inflation

Monday, 29 July 2013 15:40 (0:25)

Content

Summary

Primary author(s): Y. RODRIGUEZ GARCIA (UIS, Bucaramanga & UAN, Bogotá, Colombia)
Presenter(s): Y. RODRIGUEZ GARCIA (UIS, Bucaramanga & UAN, Bogotá, Colombia)
Session Classification: The levels of statistical anisotropy in the power spectrum of the curvature perturbation are scale-dependent: application to gauge-flation and hairy inflation