Whispers from the Dark Universe - Particles & Fields in the Gravitational Wave Era



Contribution ID: 44

Type: not specified

Non-Gaussian tails without stochastic inflation

Wednesday 25 September 2024 15:36 (16 minutes)

The tail of the PDF of primordial scalar perturbations is a key element to determine the abundance of primordial black holes. These primordial non-Gaussianities arise, at least partly, from the non-linear, super-horizon dynamics of inflationary perturbations. Such non-linear evolution is usually addressed through the stochastic δN formalism. This formalism is based on the deterministic δN formalism, which captures the non-linear relation between curvature and inflaton perturbations, and is then supplemented with the stochastic formalism of inflation, which accounts for the backreaction of quantum fluctuations into large-scale inflaton dynamics. In our work, we reconsider the underlying assumptions and implications of this calculation using both numerical and analytical methods, assessing the validity of several approximations commonly used in the literature.

Primary authors: PEREZ RODRIGUEZ, Alejandro (Universidad Autonoma de Madrid); Dr BALLESTEROS, Guillermo (IFT UAM-CSIC); REY IDLER, Julian Leonardo (T (Cosmology)); PIERRE, Mathias (T (Phenomenology)); KONSTANDIN, Thomas (T (Cosmology))

Presenter: PEREZ RODRIGUEZ, Alejandro (Universidad Autonoma de Madrid)

Session Classification: Parallel Wednesday Cosmo 2

Track Classification: Cosmology & Astroparticle Physics