Contribution ID: 23 Type: not specified

Non-linear evolution of primordial parity violation

Friday, 8 November 2024 11:40 (20 minutes)

The discovery of parity violation in weak interactions dictated the structure of the standard model of particle physics. Recent hints of parity violation in the cosmic microwave background and large-scale structure of the universe make us wonder, whether parity can provide us any information about the mysteries of cosmology as well. In this talk, I will demonstrate, how primordial parity violation gets affected by the non-linear evolution of matter density fields and how it remains engraved in the large-scale structure of the universe.

Presenter: AZYZY, Shaghaiegh

Session Classification: Parallel Session-LSS