SEMPARIS – Séminaires en région parisienne

http://string.lpthe.jussieu.fr/semparis/

Balades Quantiques de le LPENS

Jeudi 1 Décembre 2022, 12:45

LPENS, L367

Domaines: cond-mat

 ${\bf Titre}\,:\,Can\ we\ prove\ that\ cosmic\ structures\ are\ of\ quantum\ mechanical$

origin?

Orateur : Vincent Vennin (LPENS)

Résumé: In the early universe, quantum vacuum fluctuations are amplified and stretched to large distances, giving rise to cosmological over-densities that seed the large-scale structure of our universe. However, astronomers usually analyze the data with purely classical techniques and apparently never need to rely on a quantum formalism to understand them. So are there observational signatures of the quantum origins of primordial perturbations? If confirmed, would that challenge foundational aspects of quantum mechanics?