Calles, Juan; Castiblanco, Lina; Noreña, Jorge; Stahl, Clément

From matter to galaxies: general relativistic bias for the one-loop bispectrum. (English)

Zbl 1492.85009


MSC:

85A15 Galactic and stellar structure
83F05 Relativistic cosmology
30D40 Cluster sets, prime ends, boundary behavior
41A58 Series expansions (e.g., Taylor, Lidstone series, but not Fourier series)
53C21 Methods of global Riemannian geometry, including PDE methods; curvatures restrictions
70S15 Yang-Mills and other gauge theories in mechanics of particles and systems
47A10 Spectrum, resolvent
28C20 Set functions and measures and integrals in infinite-dimensional spaces (Wiener measure, Gaussian measure, etc.)
60G35 Signal detection and filtering (aspects of stochastic processes)

Keywords:
galaxy clusters; power spectrum

Full Text: DOI arXiv

References:


[4] O. Doré et al., Cosmology with the SPHEREX All-Sky Spectral Survey, [1412.4872]


This reference list is based on information provided by the publisher or from digital mathematics libraries. Its items are heuristically matched to zbMATH identifiers and may contain data conversion errors. It attempts to reflect the references listed in the original paper as accurately as possible without claiming the completeness or perfect precision of the matching.