Sen, Soham; Bhattacharyya, Sukanta; Gangopadhyay, Sunandan

Probing the generalized uncertainty principle through quantum noises in optomechanical systems. (English) Zbl 07500516

Classical Quantum Gravity 39, No. 7, Article ID 075020, 21 p. (2022)

MSC:
83C05  Einstein’s equations (general structure, canonical formalism, Cauchy problems)
81S08  Canonical quantization
78A97  Mathematically heuristic optics and electromagnetic theory (must also be assigned at least one other classification number in Section 78-XX)
70G60  Dynamical systems methods for problems in mechanics

Keywords:
optomechanics; noise spectrum; generalized uncertainty principle; noise spectrum

Full Text: DOI