Siam Physics Congress 2017



Contribution ID: 95

Type: Poster

A review of scalar eld cosmology: Its non-linear Schrodinger-type formulation

Thursday 25 May 2017 17:45 (15 minutes)

Standard cosmological model containing barotropic fluid in arbitrary spatial curvature and scalar field under arbitrary potential can be described in the form of non-linear Schr\"{o}dinger (NLS) formulation. The formulation leads to the simpler way in obtaining exact scalar field solutions. NLS may be useful for interpretation of wave function in quantum cosmology.

Primary authors: Ms KRITPETCH, Chonticha (The Institute for Fundamental Study "The Tah Poe Academia Institute (TPTP)"); Dr GUMJUDPAI, Burin (The Institute for Fundamental Study "The Tah Poe Academia Institute")

Presenter: Ms KRITPETCH, Chonticha (The Institute for Fundamental Study "The Tah Poe Academia Institute (TPTP)")

Session Classification: Poster Presentation II

Track Classification: Astronomy, Astrophysics, and Cosmology