Scalars 2015

Contribution ID: 46

Particle production in time-dependent backgrounds

Content:

It is known that time-dependent vacuum expectation value of the background field causes the production of particles. Talk would present the general mechanism of particle production in time-varying backgrounds with the impact of rescattering emphasised, also in models with more than one coupling constant. Cosmological applications of this general method shall be presented.

Primary authors: Ms. CZERWI■SKA, Olga (Faculty of Physics, University of Warsaw)

Co-authors:

Presenter: Ms. CZERWI■SKA, Olga (Faculty of Physics, University of Warsaw)

Session classification: --not yet classified--

Track classification: --not yet classified--

Type: --not specified--