Contribution ID: 17 Type: not specified

Particle Physics Theory 1

We will discuss several basic topics in particle physics theory. It includes, for instance, Lagrangian mechanics, Lorentz transformation, dimensional analysis, beta decay, Fermi interaction, gauge theory, electroweak theory, chirality and helicity, spontaneous symmetry breaking, Higgs mechanism, etc.

Presenter: KIM, Hyungjin (T (Cosmology))