

Higgs inflation after Planck

Friday 28 August 2015 14:45 (20 minutes)

The only observed elementary scalar, the Higgs, is examined as a source of cosmological inflation. I would discuss how the collider data on Higgs would imply for the cosmology and how the latest cosmological data would affect the precision measurement of particle physics, especially in the top quark mass measurement and the Higgs quartic coupling measurement, based on Higgs inflation framework.

Author: Prof. PARK, Seongchan (SKKU and KIAS)

Presenter: Prof. PARK, Seongchan (SKKU and KIAS)

Session Classification: Particle Cosmology

Track Classification: Particle Cosmology Theory and Experiment