

Future of SM and new physics

Tuesday 12 August 2014 14:15 (30 minutes)

This review talk is expected to celebrate the success of the Standard Model so far and give a motivation for future SM measurements at even higher precision or energies (at LHC and beyond), testing with further reach and precision the validity of the SM, and constraining models of BSM physics or possibly uncovering the first signs of new physics.

Presenter: CHOI, Kiwoon (KAIST)

Session Classification: Standard Model Physics