Contribution ID: 19 Type: not specified

Theories of Flavour from the Planck scale to the Electroweak Scale

Monday 21 May 2018 16:30 (20 minutes)

In this talk we discuss various Theories of Flavour from the Planck scale to the Electroweak Scale, ranging from SUSY GUTs with Flavour Symmetry (with or without extra dimensions) to Flavourful Z' Models at the Electroweak scale capable of accounting for $R_{_}K(^*)$.

Presenter: KING, Steve (University of Southampton)

Session Classification: Plenary Session