Portorož 2017: New physics at the junction of flavor and collider phenomenology

Contribution ID: 17 Type: Plenary talk

Flavor without symmetries

Thursday 20 April 2017 17:39 (23 minutes)

The approximate SM flavor symmetries could have emerged from dynamical scenarios in which the corresponding SM fermions couple to a strong sector, responsible for electroweak symmetry breaking, at different dynamical scales. Surprisingly, these scenarios are able to pass all flavor and CP-violating constraints.

Author: POMAROL, Alex

Presenter: POMAROL, Alex

Session Classification: BSM