The XXI International Scientific Conference of Young Scientists and Specialists (AYSS-2017)



Contribution ID: 286

Type: Oral

On the way towards a phenomenologically consistent GUT

A new E8-inspired SUSY GUT theory unifying gauge and Yukawa interactions via a unification of color, leftright and family symmetries will be presented. The prominent phenomenological potential of this model in predicting the fermion mass/mixing spectra will be discussed.

Primary author: Dr PASECHNIK, Roman (Lund University) Presenter: Dr PASECHNIK, Roman (Lund University)

Track Classification: Theoretical Physics