The XXVIII International Conference on Supersymmetry and Unification of Fundamental Interactions (SUSY 2021)



Contribution ID: 48 Type: not specified

Viable Full Unification of the Standard Model into E_8

Tuesday, 24 August 2021 21:20 (20 minutes)

A 10 dimensional model with $\mathcal{N}=1$ SUSY and E_8 as a gauge symmetry will be presented. It will be shown that through the orbifold $^6/(\mathbb{Z}_3\times\digamma_3)$, only the Standard Model remains after compactification, with feasible Yukawa couplings. Gauge coupling unification can be achieved at energies as low as $M_{GUT}=10^7 GeV$ with a viable proton lifetime. Therefore the highly predictive extra dimensional GUT model can be within reach of near future experiments.

Primary authors: ARANDA, Alfredo; J. DE ANDA N., Francisco; MORAIS, António; PASECHNIK, Ro-

man

Presenter: J. DE ANDA N., Francisco

Session Classification: Grand Unified Theories

Track Classification: Grand Unified Theories