



Review

Imagining the future, or how the Standard Model may survive the attacks

Gerard 't Hooft

1630022

Research Papers

Neutron–antineutron transition as a test-bed for dynamical CPT violations

Andrea Addazi

1650084

750 GeV diphoton excess confronted with a top-pion in the TTM model

Yu-Chen Guo, Chong-Xing Yue, Zhen-Hua Zhao

1650086

Higher-order theories from the minimal length

M. Dias, J. M. Hoff da Silva, E. Scatena

1650087

The enhancement of supersymmetry in M-strings

Yuji Sugimoto

1650088

A new mass scale, implications on black hole evaporation and holography

Piyabut burikham, Rujikorn Dhanawittayapol, Taum Wuthicharn

1650089

Three-point functions in the N=4 orthogonal coset theory

Changhyun Ahn, Hyunsu Kim, Jinsub Paeng

1650090

$B_{s,d}^0 \rightarrow I^+ I^-$ in the minimal gauged (B–L) supersymmetry

Tai-Fu Feng, Yu-Li Yan, Hai-Bin Zhang, Shu-Min Zhao

1650092

Lepton flavor violating decays of μ and τ leptons in a gauge group $SU(2)_L \times SU(2)_R \times SU(2)_Y$

Fayyazuddin

1650094