



Reviews

Extension of Standard Model in multi-spinor field formalism — Visible and dark sectors

Ikuo S. Sogami

1630027

Physics potential and motivations for a muon collider

Mario Greco

1630028

Constraining the texture mass matrices

Gulsheen Ahuja

1630024

Research Papers

On the quantum mechanical solutions with minimal length uncertainty

Homa Shababi, Pouria Pedram, Won Sang Chung

1650101

$SU(2/1)$ gauge-Higgs unification

E. K. Loginov

1650102

Accelerated quarks and energy loss in confinement theory

Kazuo Ghoroku, Kouki Kubo

1650103

Chiral Lagrangian and chiral quark model from confinement in QCD

Yu. A. Simonov

1650104

The realizations of Lie algebra $\mathfrak{gl}(\infty)$ and tau functions in homotopy category

Na Wang

1650105

$\eta-\eta'$ mixing and decays of mesons with heavy quarks

Jaroslav V. Balitsky, Valery V. Kiselev, Anatoly K. Likhoded, Vladimir D. Samoylenko

1650106

Measuring the trilinear neutral Higgs boson couplings in the minimal supersymmetric standard model at e^+e^- colliders in the light of the discovery of a Higgs boson

Charanjit K. Khosa, P. N. Pandita

1650108