

**Reviews****Sum rules for leptons***Martin Spinrath*

1630021

The 750 GeV diphoton excess and SUSY*S. Heinemeyer*

1630023

Research Papers**Investigating GPDs in the framework of the double distribution model***F. Nazari, A. Mirjalili*

1650091

Nature of the X(5568) — A critical Laplace sum rule analysis at N2LO*R. Albuquerque, S. Narison, A. Rabemananjara, D. Rabetiarivony*

1650093

High scale mixing relations as a natural explanation for large neutrino mixing*Gauhar Abbas, Mehran Zahiri Abyaneh, Aritra Biswas, Saurabh Gupta, Monalisa Patra, G. Rajasekaran, Rahul Srivastava*

1650095

Quantum electrodynamics and the electron self-energy in a deformed space with a minimal length scale*Apollo V. Silva, E. M. C. Abreu, M. J. Neves*

1650096

Subdominant left-right scalar dark matter as origin of the 750 GeV di-photon excess at LHC*Debasish Borah, Sudhanwa Patra, Shibananda Sahoo*

1650097

Production of massless bottom jets in $p\bar{p}$ and pp collisions at next-to-leading order of QCD*Isabella Bierenbaum, Gustav Kramer*

1650098

Higgs boson production in the $U(1)_{B-L}$ model at the ILC*Jinzhong Han, Bingfang Yang, Ning Liu, Jitao Li*

1650099

Fragmentation functions of neutral mesons π^0 and k^0 with Laplace transform approach*F. Taghavi-Shahri, S. Atashbar Tehrani, M. Zarei*

1650100