Contribution ID: 19

Sound propagation in a neutron star with quark matter droplets

Wednesday, 1 March 2023 12:30 (30 minutes)

Sound propagation in a neutron star with quark matter droplets immersed into it displays a highly nonlinear behavior. The sound speed has a dip-bump structure and may reach the conformal limit

Primary author: Prof. KERBIKOV, Boris (ITEP and Lebedev) **Presenter:** Prof. KERBIKOV, Boris (ITEP and Lebedev)