Contribution ID : 56

Type : not specified

Color-magnetic flux tubes in dense quark matter

Tuesday, 26 June 2018 17:30 (30)

In color-superconducting quark matter gluons and photons mix, and thus an external ordinary magnetic field may induce color-magnetic flux tubes. I will discuss the structure of these flux tubes, in particular pointing out a novel flux tube configuration in color-flavor locked quark matter that has a 2SC core, rather than a completely unpaired one. This configuration is energetically preferred under neutron star conditions, and I will discuss possible consequences for sustained "color-magnetic mountains" and resulting gravitational waves of isolated neutron stars.

Primary author(s): SCHMITT, Andreas (University of Southampton)Presenter(s): SCHMITT, Andreas (University of Southampton)Session Classification: Parallel