Contribution ID: 48 Type: not specified

Dark matter, cosmological constant and neutrino mixing

Thursday 21 June 2007 11:30 (15 minutes)

The today estimated value of dark energy can be achieved by the vacuum condensate induced by neutrino mixing phenomenon. Such a tiny value is recovered for a cut-off of the order of Planck scale and it is linked to the sub-eV neutrino mass scale. Contributions to dark energy from auxiliary fields or mechanisms are not necessary in this approach.

Author: VITIELLO, Giuseppe (Universita' di Salerno, Italy)

Presenter: VITIELLO, Giuseppe (Universita' di Salerno, Italy)

Session Classification: Parallel Session: Antimatter detection in space