

Neutrino Phenomenology in Large Extra dimensions with Bulk Mass

Wednesday, 21 June 2017 14:50 (20 minutes)

We analyse the neutrino oscillation phenomenology with a Dirac bulk mass in LED and comparing with the new data. Though tensions between MINOS, reactor and Miniboone data exist, different from previous studies of LED without bulk mass, we could explain Miniboone appearance. The results can also be interpreted in the framework of continuous clockwork geometry.

Primary authors: Ms MACHADO, Camila (Instituto de Física Teórica, Universidade Estadual Paulista); Prof. WAGNER, Carlos (University of Chicago and Argonne National Laboratory); Dr CARENA, Marcela (Fermilab); MACHADO, Pedro (Fermilab); Ms LI, YINGYING (Hong Kong University of Science and Technology)

Presenter: Ms LI, YINGYING (Hong Kong University of Science and Technology)

Session Classification: Working Group: Neutrino Physics

Track Classification: Neutrino Physics Working Group