Contribution ID: 19

Type: not specified

CP and **T** violation in neutrino oscillations

Wednesday, 22 September 2021 09:00 (25 minutes)

We review the present determination of neutrino oscillation parameters within the standard 3 flavour scenario, discussing also the status of the CP (and T) violating phase. We emphasize the model-dependence of this approach. Then we show that a much more model-independent way to search for T violation is possible with future long-baseline oscillation experiments, by measuring the oscillation probabilities at the same energy but at different baselines.

Primary author:SCHWETZ, Thomas (KIT)Presenter:SCHWETZ, Thomas (KIT)Session Classification:Neutrinos

Track Classification: Neutrinos