

Probing violation of CP & T invariance

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The SM predicts zero values of CPV & TV in the decays of tau leptons except $\tau^- \rightarrow \nu K^0_S [\pi, \pi\pi]$. With neutrino oscillations I would give the golden medals for CPV & TV. I think that tau decays can get bronze medals in $\tau^- \rightarrow \nu K [\pi, \pi\pi, \eta]$. Their hadronic final states are enough 'complex'.

What is your topic?

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