XIII Mexican School of Particles and Fields



Contribution ID: 63 Type: not specified

Tensor mesons in tau-decays

Abstract content

We have computed the branching ratios for the τ – $T\pi\nu$ decays, where T is a 3P_2 tensor meson, using a meson dominance model. Especifically, we have worked with mesons T = K_2* and a_2. Our results show that the fractions for these decays seem to be at the reach at B-factories which have accumulated largest samples of τ + τ -

Summary

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Session Classification: Hadronic Physics