Contribution ID: 96 Type: Oral contribution

Radiative two-pion tau decays and the T-odd asymmetries

Wednesday 29 September 2021 08:45 (20 minutes)

The radiative two-pion tau decay process is studied in this work. The resonance chiral theory is used to calculate the relevant form factors. Different light-flavor vector resonance dynamics are revealed in several different two-particle invariant mass distributions. Interesting studies on the T-odd asymmetry distributions arising from the radiative two-pion tau decay process are explored as well. Our results could provide useful guides for future measurements conducted at Belle-II and super tau-charm facilities.

What is your topic?

Hadronic decays

Author: GUO, Zhi-Hui (Southeast University)

Presenter: GUO, Zhi-Hui (Southeast University)

Session Classification: Session 3: Exclusive and inclusive hadronic tau decays

Track Classification: Tau2021 Abstracts