

3 quark combination

[PHY401] Gamma is the symbol for Neutrino

[PHY401] Tau has a charge of minus 1

[PHY401] It takes the neutral pion _____ seconds to decay
Less than 1 second

[PHY401] Through electromagnetic interaction, the neutron pion decays to electron, gamma ray and Positron

[PHY401] Hadrons interact through Strong interactions

[PHY401] Muon neutrino has a charge of Zero

[PHY401] The charge on Tau neutrino is zero

[PHY401] Mesons are all the options

[PHY401] Pions, Kaons & Eta are types of Mesons

Whatsapp: 08089722160 or click here for TMA assistance

Practice E-exams & Chat with course mates on noungeeks.net