

物理工学談話会

Physics of neutrino interactions around 1-10 GeV

香取哲平 (Queen Mary University of London)

8月3日(金) 13:00- @ 総合研究棟W701

Neutrino oscillation physics has been entered in the precision era. In this context accelerator-based neutrino experiments need a reduction of systematic errors to the level of a few percent. Today one of the most important sources of systematic errors are neutrino-nucleus cross sections which in the hundreds-MeV to few-GeV energy region are known with a precision not exceeding 10-20%. In this talk, I will review the main processes of neutrino-nucleus interactions in this energy region, and describe state-of-the-art theoretical work and open questions.

どなたでも気軽にご参加ください。

世話人: 南野彰宏 (4182)