

ICEHAP セミナー

Date 日時 4月18日(木) 10:00~11:30

Place 場所 ICEHAP オフィス (工学系総合研究棟 1 内 6 階 609-1 号室)

By 講演者 有賀 昭貴 氏 (千葉大学)

Title タイトル

First neutrino cross section measurements at

TeV energies by the LHC-FASER experiment.

Abstract 概要

The Large Hadron Collider (LHC) is copiously producing neutrinos in forward direction of proton-proton collisions. This neutrino beam includes three flavors and both neutrino and antineutrinos at unexplored TeV energies. Exploiting the collimated neutrino beam, the FASER experiment is studying the behaviour of TeV neutrinos with nano-precision "FASERnu" detector, a massive component of the FASER detector with a 1.1-ton target mass. Through the Run 3 of LHC operation in 2022-2025, we expect to collect a total of O(10^4) neutrino interactions, which allows us to study Lepton Flavor Universality in neutrino scattering and also the production/interaction of neutrinos closely related to IceCube.

In this seminar, I will discuss the fresh results from the FASER experiment in the analysis of a part of 2022 data, including the first neutrino cross section measurements at TeV energies.