

ICEHAP セミナー

Date 日時 12月10日(水) 14:30~16:00

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 木村成生 氏

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Title タイトル

[Particle acceleration and neutrino emission from radio-quiet active galactic nuclei]

Abstract 概要

IceCube reported evidence of cosmic high-energy neutrinos in 2013, but the origin of cosmic high-energy neutrino background is still elusive. Seyfert galaxies, or radioquiet active galactic nuclei (AGN), are the prime candidate of these neutrinos, based on recent evidence and hints of neutrino signals from this class of sources. In this talk, we briefly summarize the current situation of neutrino production scenarios in radio-quiet AGN based on NGC 1068 observations, and then, we discuss our magnetized corona scenario as particle acceleration and neutrino production mechanism in radio quiet AGN. We also introduce recent on cosmic-ray acceleration turbulence updates by developed in our group.