



千葉大学大学院理学研究科附属

ハドロン宇宙国際研究センター

International Center for Hadron Astrophysics

# 11月 ICEHAP セミナー

**Date** 日時                    **11月12日(月) 17:00~19:00**

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

**By** 講演者                    **Kenny Chun Yu Ng (吳震宇) 氏 (Weizmann Institute of Science)**

**Title** タイトル

**『High-energy Gamma Rays and Neutrinos from the Sun』**

**Abstract** 概要

I will discuss recent results on gamma-ray observations of the Sun with Fermi, which revealed many interesting and surprising features. These gamma rays are expected to be produced by hadronic interactions between cosmic rays and the solar atmosphere. The high flux of gamma rays observed from the Sun requires a large boost of gamma-ray production by some mechanism, which is likely related to solar magnetic fields. Our new results include the first resolved image of the Sun and a mysterious dip in the spectrum between 30-50 GeV. In particular, we also find that the solar gamma-ray spectrum during solar minimum is hard ( $\sim E^{-2.1}$ ) and reaches at least 200 GeV. This suggests that ground based experiments like HAWC and LHAASO will be important for probing the Sun at TeV regime. Understanding solar gamma rays is crucial for predicting the solar atmospheric neutrino flux, which can potentially be detected by IceCube/KM3NeT, and is important for solar dark matter searches.

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