

ICEHAP オンラインセミナー

Date 日時 5月18日(火) 10:00~12:00

Place 場所 オンライン via Zoom (聴講希望者にアクセス情報をお送りします。)

By 講演者 Reina Maruyama 氏 (Yale University)

Title タイトル

Testing DAMA's long-standing claim for dark matter detection

Abstract 概要

Astrophysical observations give overwhelming evidence for the existence of dark matter. Several theoretical particles have been proposed as dark matter candidates, including weakly interacting massive particles (WIMPs), axions, and more recently, their much lighter counterparts. However there has not yet been a definitive detection of dark matter. One group, the DAMA collaboration, has asserted for years that they observe a dark matter-induced annual modulation signal in their Nal(TI)-based detectors. Their observations seem to be inconsistent with those from other direct detection dark matter experiments under most assumptions of dark matter. In this talk I will describe the current status of the debate and the world-wide experimental effort to test this extraordinary claim. I will report the recent results from the COSINE-100 experiment and our progress toward resolving the current stalemate in the field.