

25th RAP Seminar

The 25th Seminar on RIKEN Center for Advanced Photonics

Language: Japanese

Date: July 17(Fri) 16:00 - 17:00, 2015

Location: RIKEN Sendai Campus, 1F Seminar Room

(理研仙台キャンパス 1階セミナー室)

Wako : Cooperation Center, 3F, W319, TV relay

(和光 : 研究交流棟3階会議室,W319 (TV会議))

Title:

Super-Kamiokande and KAGRA experiments

スーパーカミオカンデとKAGRA実験

Speaker:

Prof. Takaaki KAJITA

(Director, Institute for Cosmic Ray Research (ICRR), The University of Tokyo)

梶田 隆章

(東京大学宇宙線研究所 所長・教授)

There are various phenomena in the Universe whose nature cannot be understood by the optical observations. They include the core collapse of massive stars (supernovae) or the formation of black holes. Neutrinos and gravitational waves are thought to reveal the nature of them. In this talk, I would like to discuss observational researches on neutrinos and gravitational waves carried out in Institute for Cosmic Ray Research.



Contact: RAP Seminar Secretariat (ext.8532)
連絡先 : 光量子工学研究領域 事務局 (8532)