## XVIII International Conference on Topics in Astroparticle and Underground Physics (TAUP 2023)



Contribution ID: 501

Type: Parallel talk

## Commissioning and the first observation of ISAI, Investigating Solar Axion by Iron-57, experiment

Wednesday 30 August 2023 14:45 (15 minutes)

ISAI, Investigating Solar Axion by Iron-57, is an experiment dedicated for independent measurement of an axion-nucleus coupling constant  $g_{aN}$  without introducing mixture of the other interactions. Iron-57, the third most abundant and stable iron isotope, would be in core of the Sun. Monochromatic 14.4 keV axion would be produced by de-exiction of the thermally excited isotope in the Sun and could be detected as an 14.4 keV  $\gamma$  via the inverted production process of the isotope placed on the Earth. We developed the experimental setup which is composed of an event-triggered extreme low-background monolithic X-ray pixel detector surrounding the enriched iron-57 foil, passive shields for environmental radiations, position sensitive timing plastic counter to veto cosmic-ray, cryogenic chamber and the readout electronics. In this talk, I will present the experimental apparatus, the commissioning, the first observation, the prospect of sensitivity in current and near future and the upgrade.

## Submitted on behalf of a Collaboration?

Yes

Author: ONUKI, Yoshiyuki

**Co-authors:** INOUE, Yoshizumi (University of Tokyo, ICEPP); FUJII, Toshihiro (Osaka Metropolitan University); TSURU, Takeshi (Kyoto University); IKEDA, Tomonori (Kyoto University); MATSUDA, Masamune (Kyoto University); KAYAMA, Kazuho (Kyoto University); IWASAKI, Hiromu (Kyoto University); NAMBA, Hiroki (Kyoto University); ANAZAWA, Mei (Kyoto University); UENOMACHI, Mizuki (USSS Kyoto University); MIUCHI, Kentaro (Kobe University); TAKEDA, Ayaki (Miyazaki University); TAKETA, Akimichi (University of Tokyo, ERI)

Presenter: ONUKI, Yoshiyuki

Session Classification: Dark matter and its detection

Track Classification: Dark matter and its detection