

Contribution ID: 4

Type: Presentation

The SAMURAI27 experiment: Spectroscopy of 31Ne using breakup reactions

Tuesday, 8 August 2017 15:40 (20 minutes)

In November 2016, we performed the SAMURAI27 experiment. The aim is to search for unbound excited states of 31Ne, a deformed p-wave halo nuclei in the "island of inversion."

So far its deformation properties have not been experimentally studied with direct methods.

In the present study, we applied the invariant mass method to study the unbound states of 31Ne in the inelastic scattering reaction C(31Ne,30Ne+n) and one neutron removal reaction C(32Ne,30Ne+n) to produce the excited states.

In addition, we performed the Coulomb breakup reaction Pb(31Ne,30Ne+n) to obtain further properties of the ground state.

In this talk, the experimental setup and the analysis result will be reported.

Primary author: Mr TOMAI, Takato (Tokyo Institute of Technology, Department of physics)

Co-authors: Prof. NAKAMURA, Takashi (Tokyo Institute of Technology); Dr TOGANO, Yasuhiro (Rikkyo University); Dr KONDO, Yosuke (Tokyo Institute of Technology)

Presenter: Mr TOMAI, Takato (Tokyo Institute of Technology, Department of physics)

Session Classification: Session 4

Track Classification: Main Sessions