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Study of Deformed Structure in 254Es by Coulomb Excitation

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Exploring the new elements toward the high end of the nuclear chart is one of the most interesting topics in nuclear physics. The key ingredient to stabilize nucleus in this region is a nuclear shell structure and Z=114, 120, N=184 are predicted to be new magic numbers. However, the access to such nuclei and study of their shell structure is limited by the very low cross sections. To investigate and understand the shell structure there, we are focusing on the nuclei in the A~250 heavy mass region including ²⁵⁴Es. By studying the excited states, spin and parity, and deformation, we will be able to access the single-particle orbitals relevant to new shellstructure at Z=114, 120, N=184 in the super-heavy mass region.

To study nuclear deformation in the A~250 region, we have performed Coulomb excitation experiments to determine the deformation of low-lying states of ^{254}Es . The experiment was performed at the JAEA-Tokai Tandem accelerator using a 240-MeV ^{58}Ni beam irradiating a ^{254}Es target. Particle-gamma coincidence measurements were conducted using segmented CD-silicon detectors placed backward and forward from the target and an arrayof Ge and LaBr₃ detectors. From the gamma-ray spectrum analysis, a rotational band structure in ^{254}Es was observed.

In the presentation, recent experimental results will be discussed.

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Funding Agency

Email Address

ideguchi@rcnp.osaka-u.ac.jp

Presenter if not the submitter of this abstract

Primary author: IDEGUCHI, Eiji (RCNP, Osaka University)

Co-authors: PHAM, Tung T. (RCNP, Osaka University); ORLANDI, Riccardo (JAEA, ASRC); AOI, Nori (RCNP, Osaka University); KOHDA, Asahi (RCNP, Osaka University); NISHIO, Katsuhisa (JAEA, ASRC); MAKII, Hiroyuki (JAEA, ASRC); ASAI, Masato (JAEA, ASRC); SUZAKI, Fumi (JAEA, ASRC); HIROSE, Kentaro (JAEA, ASRC); SATO, Tetsuya (JAEA, ASRC); TSUKADA, Kazuaki (JAEA, ASRC); ITO, Yuta (JAEA, ASRC); SHIZUMA, Toshiyuki (QST); FANG, Yongde (IMP/CAS); MUKHI, Kumar Raju (GITAM); WANG, Jian-Guo (IMP/CAS); SONG,

Guo (IMP/CAS); LIU, Minliang (IMP/CAS); ZHOU, Xiaohong (IMP/CAS); IMAI, Nobuaki (CNS, University of Tokyo); KITAMURA, Noritaka (CNS, University of Tokyo); MICHIMASA, Shin'ichiro (CNS, University of Tokyo); TOH, Yosuke (JAEA, NSEC); RYKACZEWSKI, Krzysztof P. (Oak Ridge National Laboratory); BOLL, R. A. (Oak Ridge National Laboratory); EZOLD, Julie (Oak Ridge National Laboratory); VAN CLEVE, Shelley (Oak Ridge National Laboratory); FELKER, Kevin K. (Oak Ridge National Laboratory); ROBERTO, James B. (Oak Ridge National Laboratory); GO, Shintaro (RIKEN); TANAKA, Masaomi (Kyushu University); ANDREYEV, Andrei N. (University of York); AFANASJEV, Anatoli (Mississippi State University)

Presenter: IDEGUCHI, Eiji (RCNP, Osaka University)

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