

Contribution ID: 160

Type: Oral

Beta Decay of the Halo Nucleus, ³¹Ne

Historically, the N=20 region of the nuclear chart has played a significant role in our understanding of nuclear structure. In this mass region, deformed excited states from neutron occupations in the vf_{7/2} orbital are observed to compete with normal configurations in the sd-shell leading to so-called intruder-states. Interestingly, this large evolution of shell structure is not a general feature for all nuclei in the sd-shell but rather focused around a nexus of nuclei colloquially referred to as the island of inversion (IoI). On the extreme neutron side of the IoI, lies ³¹Na where, to date, no negative-parity excited states have been observed above the positive-parity ground state which would help confirm the placement of the vf_{7/2} orbital. Thus, studying the β -delayed γ -ray spectroscopy of ³¹Ne, which has a negative-parity ground-state, will directly populate these critical states and bring new information to the table which has so far not been available.

Here, we will present the experiment to study the β -decay of $\langle sup \rangle 31 \langle sup \rangle Ne$. This work was carried out at the NSCL. A $\langle sup \rangle 31 \langle sup \rangle Ne$ beam was selected by the A1900 separator following the fragmentation of a 140-MeV/nucleon $\langle sup \rangle 48 \langle sup \rangle Ca$ beam impinged on a ~ 700 -mg/cm $\langle sup \rangle 2 \langle sup \rangle 9 \langle sup \rangle 9 \langle sup \rangle Be$ target. To maximize transmission of the exotic fragments to the Beta-Counting Station (BCS), the fully 5% transmission capability of the A1900 was used. Various Si detectors and timing information in the BCS allowed for event-by-event identification of individual fragments entering the system. At the center of the BCS, fragments were implanted into a thick DSSD where these identified implant events were time-correlated to individual decay-events. The BCS was placed at the center of an array of sixteen Clover-style HPGe, and fifteen LaBr $\langle sub \rangle 3 \langle sub \rangle$ detectors for subsequent γ -ray detection released during the decay process.

Due to the high momentum acceptance, complete separation of ³¹Ne from its neighboring nucleus ³⁰Ne is complicated, however separation has been achieved and verified through half-analysis. ³¹Ne has been proposed to have a significant p-wave neutron-halo component in its ground state configuration and present results indicate an extremely high β -delayed neutron branch for the decay of ³¹Ne with a few possible γ -ray transitions in ³¹Na present. The results will be presented from isotope identification and separation verification to observed γ -ray spectra and level schemes compared to shell-model calculations.

This work was supported in part by the U.S. department of Energy grant and DE-FG02-94ER40848 and the National Science Foundation.

Primary authors: ZHU, Yiyi (UMass Lowell); Dr BENDER, Peter (UMass Lowel)

Co-authors: ROGERS, Andrew (UMass Lowell); HOFF, Daniel (UMass Lowell); SAHA, Sudipta (UMass Lowell); CHOWDHURY, Partha (UMass Lowell); Dr RUBINO, Elizabeth (Florida State University); TRIPATHI, Vandana (Florida State University); PERELLO, Jesus (Florida State University); TABOR, Samuel (Florida State University); BENETTI, Caleb (Florida State University); Dr LIDDICK, Sean (Michigan State University (MSU)); Dr CHESTER, Aaron (NSCL); RICHARD, Andrea (National Superconducting Cyclotron Laboratory); CHILDER, Katie (National Superconducting Cyclotron Laboratory); Prof. CRIDER, Benjamin (Mississippi State University); OGUN-BEKU, Timilehin (Mississippi State University); CARROLL, J. (DEVCOM/Army Research Laboratory, Adelphi 20783 Maryland USA); CHIARA, C. (DEVCOM/Army Research Laboratory, Adelphi 20783 Maryland USA); HARKE, J. (Lawrence Livermore National Laboratory)

Presenter: ZHU, Yiyi (UMass Lowell)

Session Classification: Poster Session

Track Classification: Poster Presentations