

Contribution ID: 138 Type: Oral

Mapping the N = 40 Island of Inversion with neutron-rich iron isotopes at TITAN

Thursday, 16 June 2022 13:50 (20 minutes)

Mass measurement facilities are extremely important in furthering our understanding of nuclear structure away from the valley of stability, including aiding in the search for collective behaviors in exotic nuclei. TRI-UMF's Ion Trap for Atomic and Nuclear science (TITAN) is among the world's premier precision trapping facilities, with the newly added Multiple-Reflection Time-of-Flight Mass Spectrometer (MR-ToF-MS) expanding its reach. The TITAN MR-ToF-MS was used in the measurement of neutron-rich iron isotopes around N=40. These masses are critical in investigating a potential Island of Inversion at N=40, which has been supported previously in literature by increased collectivity seen in this region. In total, the masses of $^{67-70}$ Fe were measured, with 69 Fe and 70 Fe constituting first time measurements and 67 Fe and 68 Fe resulting in improvements over current literature uncertainties. The impact of these mass measurements on the presence of a surfacing Island of Inversion will be discussed.

Primary author: PORTER, William (University of Notre Dame)

Co-authors: ASHRAFKHANI, Behnam (University of Calgary); BERGMANN, Julian (JU Giessen); BROWN, Callum (University of Edinburgh); BRUNNER, Thomas (TRIUMF/McGill); CARDONA, Jaime (TRIUMF/University of Manitoba); CURIEN, Dominique (Universite de Strasbourg); DEDES, Irene (Polish Academy of Sciences); DICKEL, Timo (JLU Giessen); DUDEK, Jerzy (Universite de Strasbourg/Marie Curie-Sklodowska University); DUNLING, Eleanor (TRIUMF/University of York); GWINNER, Gerald (University of Manitoba); HOCKENBERY, Zachary (TRI-UMF/McGill); HOLT, Jason (TRIUMF/McGill); HORNUNG, Christina (JLU Giessen); IZZO, Chris (TRIUMF); JA-COBS, Andrew (TRIUMF/UBC); JAVAJI, Abhilash (TRIUMF/UBC); KOOTTE, Brian (TRIUMF/University of Manitoba); KRIPKO-KONCZ, Gabi (JLU Giessen); LYKIARDOPOULOU, Marilena (TRIUMF/UBC); MIYAGI, Takayuki (TRIUMF); MUKUL, Ish (TRIUMF); MURBOECK, Tobias (TRIUMF); PLASS, Wolfgang (JLU Giessen); REITER, Pascal (University of Edinburgh/JLU Giessen); RINGUETTE, Jon (TRIUMF/Colorado School of Mines); SCHEIDEN-BERGER, Christoph (JLU Giessen); SILWAL, Roshani (TRIUMF); WALLS, Coulter (TRIUMF/University of Manitoba); WANG, Yilin (TRIUMF/UBC); DILLING, Jens (TRIUMF/UBC); KWIATKOWSKI, Ania (TRIUMF/University of Victoria)

Presenter: PORTER, William (University of Notre Dame)

Session Classification: NS2022 Plenary

Track Classification: Oral Presentations