Contribution ID: 39

Establishing the deformation characteristics and decay spectroscopy of ⁶⁶Ge

Describing rapidly evolving nuclear deformation is important for determining the true behaviour of the strong force and to create accurate macroscopic-microscopic models of the nucleus. Current models suggest a change from soft shapes through triaxial deformation in ⁶⁶Ge. This nucleus lies in a particularly interesting region of the nuclear chart, with neutron numbers between the two shell closures N = 28 and 50, but also in a position above spherical nuclei at the shell closure Z = 28 and below deformed Se, Kr, and Sr isotopes. It is the next even-even isotope in the germanium chain after the N = Z nucleus ⁶⁴Ge, and therefore, measurements in ⁶⁶Ge are important to predict deformation in this neutron-deficient region.

The measurement of the spectroscopic quadrupole moment Q_S for the first excitation and shape coexistence in the neutron-deficient isotope of ⁶⁶Ge have been investigated using the ¹⁹⁶Pt(⁶⁶Ge,⁶⁶Ge)¹⁹⁶Pt Coulombexcitation reaction at 4.395 MeV/u with the MINIBALL spectrometer and double-sided silicon detectors. In order to accurately determine the beam purity, the beam was implanted on an aluminium foil and let to decay. Information on the decay schemes of the daughter ⁶⁶Ga and grand-daughter ⁶⁶Zn are also studied. Progress on the analysis of the Coulomb-excitation and β -decay data sets will be presented.

Primary authors: ABRAHAMS, Kenzo (The University of the Western Cape); BERNIER, Nikita (University of the Western Cape / University of Zululand); ORCE, Nico (University of the Western Cape)

Co-authors: BROWN, A. (University of York); DOHERTY, D. T. (University of Surrey); GAFFNEY, Liam (CERN); GARRETT, Paul E. (University of Guelph); GIANNOPOLOUS, E. (University of Jyvaskyla); HORNAM, E (University of the Western Cape); JENKINS, David (University of York); KUMAR RAJU, M. (Osaka University); MARTIN MONTES, Elias (The University of the Western Cape); MASANGO, Senamile (University of The Western Cape); MAVELA, Lihleli (Student); MEHL, Craig (University of the Western Cape); Mr NGWETSHENI, Cebo (University of the Western Cape); NTSHANGASE, Sifiso Senzo (University of Zululand); O'NEILL, George (University of Western Cape); RAINOVSKI, G. (University of Sofia); ZIDAROVA, R. (University of Sofia)

Presenter: BERNIER, Nikita (University of the Western Cape / University of Zululand)

Session Classification: Nuclear Structure Studies

Track Classification: Nuclear Structure Studies