

Canadian Association of Physicists

Association canadienne des physiciens et physiciennes

Contribution ID: 4212

Type: Oral (Non-Student) / Orale (non-étudiant(e))

Beta-decay study of the shape coexistence in ⁹⁸Zr

Tuesday 28 May 2024 15:15 (15 minutes)

Anomalies in the systematics of nuclear properties challenge our understanding of the underlying nuclear structure. One such anomaly emerges in the Zr isotopic chain as a dramatic ground-state shape change, abruptly shifting from spherical into a deformed one at N=60. Only a few state-of-the-art theoretical models have successfully reproduced this deformation onset in ¹⁰⁰Zr and helped to establish the shape coexistence in lighter Zr isotopes [1, 2]. Of particular interest is ⁹⁸Zr, a transitional nucleus lying on the interface between spherical and deformed phases. Extensive experimental and theoretical research efforts have been made to study the shape coexistence phenomena in this isotope [3,4,5,6]. Although they provide an over-all understanding of ⁹⁸Zr's nuclear structure, uncertainties remain in interpreting its higher-lying bands. Specifically, two recent studies utilizing Monte Carlo Shell Model (MCSM) [3] and Interacting Boson Model with configuration mixing (IBM-CM) [4] calculations have presented conflicting interpretations. The MCSM predicts multiple shape coexistence with deformed band structures, whereas the IBM-CM favours a multiphonon-like structures with configuration mixing.

To address these uncertainties, a β -decay experiment was conducted at TRIUMF-ISAC facility utilizing the 8π spectrometer with β -particle detectors. The high-quality and high-statistics data obtained enabled the determination of branching ratios for weak transitions, which are crucial for assigning band structures. In particular, the key 155-keV $2_2^+ \rightarrow 0_3^+$ transition was observed, and its branching ratio measured, permitting the B(E2) value to be determined. Additionally, γ - γ angular correlation measurements enabled the determination of both spin assignments and mixing ratios. As a result, the 0^+ , 2^+ , and I = 1 natures for multiple newly observed and previously known (but not firmly assigned) states has been established. The new results revealed the collective character of certain key transitions, supporting the multiple shape coexistence interpretation provided by the MCSM framework. These results will be presented and discussed in relation to both MCSM and IBM-CM calculations.

References

- [1] T. Togashi, Y. Tsunoda, T. Otsuka, and N. Shimizu, Phys. Rev. Lett. 117, 172502 (2016).
- [2] N. Gavrielov, A. Leviatan and F. Iachello, Phys. Rev. C 105, 014305 (2022).
- [3] P. Singh, W. Korten et al., Phys. Rev. Lett. 121, 192501 (2018).
- [4] V. Karayonchev, J. Jolie et al., Phys. Rev. C 102, 064314 (2020).
- [5] J. E. Garcia-Ramos, K. Heyde, Phys. Rev. C 100, 044315 (2019).
- [6] P. Kumar, V. Thakur et al., Eur. Phys. J. A 57, 36 (2021).

Keyword-1

Nuclear structure

Keyword-2

Experimental Nuclear Physics

Keyword-3

Beta decay

Authors: Dr OLAIZOLA, Bruno (CERN); MASHTAKOV, Konstantin (University of Guelph); GARRETT, Paul Edward (University of Guelph (CA))

Co-authors: DIAZ-VARELA, A. (University of Guelph); CHESTER, Aaron (Facility for Rare Isotope Beams); GAR-NSWORTHY, Adam (TRIUMF); LAFFOLEY, Alex (University of Guelph); RADICH, Allison (University of Guelph); HA-DINIA, B. (University of Guelph); SINGH, B. (McMaster University); SVENSSON, Carl (University of Guelph); AN-DREOIU, Corina (Simon Fraser University); CROSS, David (Simon Fraser University); PETERS, E. (University of Kentucky); RAND, Evan (University of Guelph); DEMAND, G. A. (University of Guelph); DENG, G. (University of Guelph); BALL, Gordon (TRIUMF); HACKMAN, Greg (TRIUMF); DAWKINS, H. (University of Guelph); WOOD, J. L. (Georgia Institute of Technology); PARK, Jason (Center for Exotic Nuclear Studies, IBS); STAROSTA, Krzysztof (Simon Fraser University); RAJABALI, M. (TRIUMF); MOUKADDAM, Mohamad (TRIUMF); VOSS, P. (Simon Fraser University); BENDER, Peter (Unicersity of Massachusetts Lowell); YATES, S. W. (University of Kentucky); RIZWAN, U. (Simon Fraser University); BILDSTEIN, Vinzenz (University of Guelph (CA)); WANG, Z-M. (Simon Fraser University)

Presenter: MASHTAKOV, Konstantin (University of Guelph)

Session Classification: (DNP) T2-4 Nuclear Structure II | Structure nucléaire II (DPN)

Track Classification: Technical Sessions / Sessions techniques: Nuclear Physics / Physique nucléaire (DNP-DPN)