BHARAT KHARPUSE

Junior Research fellow

Visva-Bharati, Santiniketan, INDIA

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☐ Date of Birth: 05/05/1999

RESEARCH INTEREST

Experimental Nuclear Physics, Gamma Spectroscopy and Nuclear Reactions.

EDUCATION

Master of Science in Physics (Specialization- Nuclear Physics)

Indian Institute of Engineering Science and Technology, Shibpur West Bengal, India

Bachelor Of Science in Physics

Devi Ahiliya Vishwavidyalaya (DAVV),Indore Madhya pradesh, India

07/2019-07/2021

CGPA: 7.47/10

 $rac{ ext{GRADE} - 68.02\%}{06/2016 - 05/2019}$

PUBLICATIONS

- Bharat Kharpuse, Sramana Biswas, K. Bhandary, S. Barman, A.Biswas, A.Goswami, S. Maiti, A.K.Mondal, U.S.Ghosh, S.Rai, K.Mandal, S. Mondal, Saumyajit Biswas, B.Mukherjee, A.Chakraborty, U.D.Pramanik, S. Chakraborty, Yashraj, I.Bala, K.Katre, A.Sharma, R.P.Singh, S.Muralithar.
 "In-beam γ-ray spectroscopy of ⁶⁹Ge" Abstract accepted in DAE-BRNS Conference-2023
- B.Kharpuse, B.Mukherjee, A.Chakraborty, S.Biswas, K.Debnath, A.Bairagya, A.Basak, A.Goswami, S.Barman, A.K.Mondal and U.S.Ghosh "Shell Model Description of Octupole Correlation in ⁶⁶Zn & ^{66,68}Ge" Abstract accepted in International Conference on Recent Trends in Physics (ICRTP-2023).
- A. Basak, A.K. Mondal, **B.Kharpuse**, B.Mukherjee, and A.Chakraborty "Coexisting Features in ⁶⁸Zn" Abstract accepted in DAE-BRNS Conference-2023

RESEARCH EXPERIENCE

1. Junior Research Fellow

 $Visva ext{-}Bharati, Santiniketan.$

Supervisor- Dr.B.Mukherjee

08/2022-present

- Working on a project titled "Spectroscopy and Lifetime Measurements of the Excited State in ^{66}Zn & ^{66}Ga ".
- Participated in the <u>Indian National Gamma Array (INGA)</u> Campaign-2023, VECC-Kolkata under the guidance of Dr. G. Mukherjee and Dr. S. Bhattacharyya. INGA is a gamma detector array with 12 clover detectors in the upper half sphere.

2. M.Sc Thesis IIEST-Shibpur.

Supervisor- Prof.S.S.Sarkar

01/2021-07/2021

• Investigated "Single Particle Matrix Elements of One-Body Operator for Nuclear Shell Model Calculation" using (one + two) body Hamiltonian in a finite orbital space.

3. M.Sc Term paper

Supervisor- Prof.S.S.Sarkar

IIEST-Shibpur.

01/2020-12/2020

• Explored "Empirical Residual Neutron-Proton Interaction in Nuclei". Calculated the interaction energy between valence nucleons using the double difference of binding energy of nuclei. Notably different for N=Z nuclei due to Wigner's SU(4) symmetry.

SKILLS

1. Instrumentation

Gamma spectroscopy: Detector Systems (HPGe), Multichannel Analyzers (MCAs) and Data Acquisition Systems (DAQ).

2. Computational

CERN ROOT, Python, FORTRON, C^{++} , GEANT4, NUSHELLX@MSU, KSHELL, RADWARE, INGASORT, Origin, LaTex.

LANGUAGE PROFICIENCY

Fluent in English and Hindi.

ACHIEVEMENTS

- 1. GATE-2022 and GATE-2023, Qualified.
- 2. MH-SET Qualified.
- 3. JAM-2019, Qualified.

- 4. State topper in NGPE-2019.
- 5. Class Representative in M.Sc at IIEST-Shibpur.

CONFERENCES AND WORKSHOPS

1. School on Nuclear Models for Structure Studies-2023 (IUAC, Delhi)

Here, I gained an understanding of the fundamentals of some well-known nuclear models (Projected Shell Model, Nilson Model, etc.) that are used in nuclear structure studies.

2. INGA-2023 (VECC, Kolkata)

I was actively involved in the INGA setup during July 2023, and have also taken part in several experiments utilizing this detector array.

3. DAA School-2023 (IUAC, Delhi)

School on data Acquisition and analysis. In this school, I learned about the basics of CERN ROOT and Data analysis.

4. ICRTP-2023 (DAVV, Indore)

International conference on recent trends in physics. Here I have presented a poster on my recent work.

REFERENCES

Prof. Sukhendu Sekhar Sarkar

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Dr. Uday Shankar Ghosh

Research Associate Inter-University Accelerator Centre-Delhi, India Mail: usghosh88@gmail.com Cell:(+91)8159931871