BHANDARU PHANI PARASAR

Bangalore, India

bhandarup@iisc.ac.in

bhandaruparasar.github.io

EDUCATION

PhD Physics, Indian Institute of Science (IISc), Bangalore.

Jan 2023-

- Adviser: Prof. Vijay B. Shenoy, Department of Physics, IISc
- Cumulative GPA: 9.9/10

BS-MS (Research), Indian Institute of Science (IISc), Bangalore

2017-2022

• Physics major, Cumulative GPA: 9.2/10

RESEARCH EXPERIENCE

Delicate semimetals 2023

Supervisor: Prof. Vijay B. Shenoy

- Constructed a novel class of semimetals, *Delicate semimetals*, protected by unstable homotopies.
- Demonstrated this with a two-band nodal-line semimetal in four dimensions, carrying a Hopf flux.
- Studied their remarkable Fermi-arc and drumhead surface states and generalized this construction using a three-dimensional example in the symmetry class AIII.

Fermions coupled to \mathbb{Z}_2 gauge fields

2022

Supervisor: Prof. Vijay B. Shenoy

- Studied fermions coupled to \mathbb{Z}_2 gauge fields and showed that modulation of fermion hopping realizes many Obstructed Atomic Insulators (OAIs).
- Analyzed the stability of these phases to quantum fluctuations using Mean field and Renormalization techniques.
- Found a rich phase diagram with many superfluids, and their evolution from the BCS regime to the BEC regime occurs via a sequence of first order transitions.

Bachelor's thesis, Indian Institute of Science

2021

Supervisor: Prof. Vijay B. Shenoy

- Worked on Phases and Phase Transitions of Fracton models in three dimensions.
- Studied classical and quantum phase transitions in the X-cube and the Checkerboard models using perturabtion theory techniques and variational methods.

PUBLICATIONS

- Bhandaru Phani Parasar, Vijay B. Shenoy, Delicate semimetals: Protected gapless phases from unstable homotopies, Phys. Rev. B 109, 155131 (2024)
- Bhandaru Phani Parasar, Vijay B. Shenoy, Obstructed atomic insulators and superfluids of fermions coupled to Z₂ gauge fields, Phys. Rev. B 107, 245142 (2023)

WORKSHOPS AND CONFERENCES

- Attended and presented a poster at the workshop **Topological order:Anyons and Fractons**, April 2024 Les Houches school of Physics, Les Houches, France.
- Presented my research (virtually) at the **APS March meeting**

March 2024

• Attended the workshop Condensed matter meets Quantum Information at ICTS, Bangalore. Sep 2023

• Attended the workshop Physics of Quantum Matter School at NISER, Bhubaneshwar.	May 2023
• Presented a poster at the physics in-house symposium, IISc Bangalore	Feb 2023
• Attended the Vijyoshi Camp, a National Science Camp in India	Dec 2016
TEACHING	
• Teaching Assistant for Quantum Mechanics II, IISc Responsible for taking tutorials and grading.	2024
• Teaching Assistant for <i>Thermal Physics</i> , Azim Premji University, Bangalore Responsible for weekly interactions and tutorials.	2024
• Introductory Modern Physics, Azim Premji University Responsible for teaching the material.	2023
• Conducted problem solving sessions at Azim Premji University Responsible for mentoring undergraduate students.	2023
ACADEMIC HONOURS AND ACHIEVEMENTS	
• Prime Minister Research Fellowship (PMRF), instituted by the Ministry of Education, GoI	2023-
• All India Rank 2 in GATE Physics	2022
• All India Rank 1 in JEST Phyiscs	2022
• All India Rank 5 in CSIR-UGC NET	2021
• Kishore Vaigyanik Protsahan Yojana (KVPY) fellowship, instituted by DST, GoI	2017-2022
• All India Rank 293 in JEE Advanced	2017
• All India Rank 164 in KVPY	2016