# Archisman Panigrahi

 $5^{\rm th}~{\rm Year}~\cdot~{\rm UG}~\cdot~{\rm Physics}~{\rm Major}$ Indian Institute of Science, Bangalore, India □ (+91) 7980591664 | **S** archismanp@iisc.ac.in

### **Education**

**Master of Science in Physics** 

Bangalore, India

Aug. 2021 - May 2022 (expected)

· Ongoing

**Bachelor of Science (Research) in Physics** 

Bangalore, India

INDIAN INSTITUTE OF SCIENCE

INDIAN INSTITUTE OF SCIENCE

Aug. 2017 - Jun. 2021

• C.G.P.A - 9.8/10

Higher Secondary Examination ( $XII^{\mathsf{th}}$  standard)

West Bengal Council of Higher

HOOGHLY COLLEGIATE SCHOOL

Secondary Education, India 2015 - 2017

• Obtained 1<sup>st</sup> rank in Board, among about 0.7 million candidates

West Bengal Board of Secondary

**Secondary Examination** ( $X^{\text{th}}$  standard)

Education . India

HOOGHLY COLLEGIATE SCHOOL

2005 - 2015

• Obtained  $2^{nd}$  rank in Board, among about 1 million candidates

## Achievements\_

2017-21	<b>C.G.P.A</b> 9.8/10 in B.S. (Research), highest GPA in batch	IISc, Bangalore
2017	1st rank (99.2 %) in Board in Higher Secondary Examination	West Bengal, India
2017	10th rank in National Entrance Screening Test (NEST)	India
2017	Qualified for JEE Mains (All India Rank - 381) - an all India Engineering entrance	
2017	Qualified for JEE Advanced examination (All India Rank- 543), Entrance examination of Indian Institute(s) of	
2017	Technology (IIT)	
2017	Qualified for Indian Statistical Institute, Kolkata and Chennai Mathematical Institute	
2015	Qualified for K.V.P.Y (All India Rank - 128)	
2015	2nd rank (97.57 %) in Board in Secondary Examination	West Bengal, India

### Research Articles

PREPRINT(S)

- A. Panigrahi, R. Moessner, B. Roy; Non-Hermitian dislocation modes: Stability and melting across exceptional points (2021) arXiv:2105.05244
- A. Panigrahi, S. Mukerjee; Energy magnetization and transport in systems with a non-zero Berry curvature in a magnetic field (2021) arXiv:2111.08026

MANUSCRIPTS IN PREPARATION

• A. Panigrahi, V. Juričić, B. Roy; Emergence of topological properties of parent crystals in projected topological phases.

### Talks

### Dislocation as a bulk probe of non-Hermitian topology

MPIPKS, Dresden, Germany (remotely)

PRESENTATION DOWNLOAD LINK July 6, 2021

# Research Interests\_

#### **Broadly interested in theoretical Condensed Matter Physics**

- · Topological phases of matter and Quantum Phase transitions
- Thermo-electric transport
- · Brownian motion
- · Thermalization of quantum systems and Many body localization



**Mathematical skills** Integral Calculus, Linear Algebra, Trigonometry, Differential Equations

Comfortable with performing long algebraic calculations in pen and paper

Programming skills

MATLAB/Octave, Mathematica, Data structures in C

**Advanced Physics Courses** 

Condensed Matter Physics II, Advanced Statistical Physics, Quantum Field Theory I, Relativistic Q.M. (ongoing)

Languages

Fluent in English, Bengali, Hindi

# **Ongoing Research Projects**

### Many body localization and thermalization of quantum systems

IISc, Bangalore, India (Bachelor's thesis)

WITH PROF. SUBROTO MUKERJEE

September 2021 - Present

# Research Experience

### **Topological phases in Quasicrystals**

MPIPKS, Dresden, Germany (remotely)

June 2021 - September 2021

JOINTLY WITH PROF. BITAN ROY AND PROF. VLADIMIR JURIČIĆ

- · Numerically studied how topological properties of parent systems emerge in projected Fibonacci quasicrystals
- · Verified the existence of dislocation modes, Weyl points, and Landau levels in quasicrystals

### Berry curvature effects on thermoelectric transport

IISc, Bangalore, India (Bachelor's thesis)

WITH PROF. SUBROTO MUKERJEE

October 2020 - June 2021

- · Studied how Berry curvature can alter thermoelectric transport, leading to anomalous Hall and anomalous Nernst effects
- Studied the Boltzmann transport formalism
- Studied how the existence of the Onsager relation can be demonstrated from microscopic theories for a system with Berry curvature in reciprocal space
- Found a condition on the energy magnetization such that the Einstein relation holds for the transport energy current in the above type of systems
- · Found a physical interpretation of this condition, and obtained a closed expression for energy magnetization using this condition
- · Analytically solved the Boltzmann transport equation (including Berry curvature effects) for two-dimensional systems

### **Non-Hermitian Topological Insulators and Dislocations**

MPIPKS, Dresden, Germany

May 2020 - September 2020

(remotely)

• Studied and numerically implemented SSH Model, Chern Insulators, Quantum Spin Hall Insulators

- Studied effects of dislocation in Hermitian and Non-Hermitian Chern Insulators
- Noticed similarity between plot of a quantity I analytically calculated, and a phase diagram in a paper (in a different context), from which I found a new interpretation of that phase transformation
- Proposed how dislocations can be used to probe topological phases in non-Hermitian systems, where the non-Hermitian skin effect disturbs the traditional bulk-boundary correspondence

Nano Heat Engines IISc, Bangalore, India

WITH PROF. H. R. KRISHNAMURTHY

May 2019 - July 2019

- Studied how harmonic oscillators and two state systems can be used as efficient heat engines
- Read Articles claiming they surpassed Carnot efficiency with "squeezing", and figured out the sense in which Carnot efficiency is surpassed
- Studied how one can produce such a squeezed state of a harmonic oscillator using "squeezed thermal bath"
- Studied about Brownian Motion and Langevin equation
- · Solved the Langevin equation for a special kind of random force, for which a classical harmonic oscillator behaves like a squeezed state
- Created a computer simulation to verify the nature of this solution

#### References\_

- Prof. **Subroto Mukerjee**, Dept. of Physics, Indian Institute of Science, Bangalore, India. Email Address smukerjee@iisc.ac.in
- Prof. Bitan Roy, Dept. of Physics, Lehigh University, Bethlehem, PA 18015, USA.
  Email Address bitan.roy@lehigh.edu
- Prof. Hulikal Ramaiengar Krishnamurthy, Dept. of Physics, Indian Institute of Science, Bangalore, India.
  Email Address hrkrish@iisc.ac.in