Archisman Panigrahi

Graduate Student (Ph.D. Candidate) · Physics

Massachusetts Institute of Technology, Cambridge, MA, USA

□+1 (857) 706-9484 | ■ archi137@mit.edu | ★ www.mit.edu/~archi137/ | ★ Google Scholar

Education

Ph.D. in Physics Cambridge, MA, USA

MASSACHUSETTS INSTITUTE OF TECHNOLOGY

August 2022 - Ongoing

• C.G.P.A - 5.0/5.0

Supervisor: Prof. Leonid Levitov

Master of Science in Physics

Bangalore, India

Indian Institute of Science Aug. 2021 - Jun. 2022

C.G.P.A - 9.8/10.0

Bachelor of Science (Research) in Physics

Indian Institute of Science

Aug. 2017 - Jun. 2021

• C.G.P.A - 9.8/10.0

Research Articles

• A. Panigrahi, V. Poliakov, Z. Dong, L. Levitov; Spin chirality and fermion stirring in topological bands arxiv:2407.17433

• L. Holleis, T. Xie, S. Xu, H. Zhou, C. L. Patterson, **A. Panigrahi**, T. Taniguchi, K. Watanabe, L. S. Levitov, C. Jin, E. Berg, A. F. Young; *Isospin Pomeranchuk effect and finite temperature resistivity minimum in rhombohedral graphene* arxiv:2407.13763

• M. Masseroni, M. Gull, **A. Panigrahi**, N. Jacobsen, F. Fischer, C. Tong, J. D. Gerber, M. Niese, T. Taniguchi, K. Watanabe, L. Levitov, T. Ihn, K. Ensslin, H. Duprez; *Spin-orbit proximity in MoS*₂/*bilayer graphene heterostructures* Nat Commun **15**, 9251 (2024)

• A. Panigrahi, L. Levitov; Signatures of electronic ordering in transport in graphene flat bands Phys. Rev. B 110, 035122 (2024)

• A. Panigrahi, S. Mukerjee; Energy magnetization and transport in systems with a non-zero Berry curvature in a magnetic field SciPost Phys. Core 6, 052 (2023)

• A. Panigrahi, V. Juričić, B. Roy; *Projected Topological Branes* Commun Phys **5**, 230 (2022)

• A. Panigrahi, R. Moessner, B. Roy; Non-Hermitian dislocation modes: Stability and melting across exceptional points

[PRB 106, L041302 (2022)]

Research Experience

Aspects of spin chirality in time-reversal symmetry broken systems

MIT, Cambridge, MA, USA

WITH PROF. LEONID LEVITOV

2024 — Present

Bangalore, India

• Demonstrated that spin chirality is spontaneously generated in time-reveral symmetry broken systems without any spin-orbit coupling

Transport in ordered phases in graphene

MIT, Cambridge, MA, USA

WITH PROF. LEONID LEVITOV

2023 — 2024

- · Predicted that momentum-polarized nematic phases in biased bilayer graphene can lead to resistance decreasing with rising temperature
- Demonstrated hysteresis-like switching behavior under the action of a strong electric field

Many Body Localization (MBL) and thermalization of interacting quantum spin chain

IISc, Bangalore, India

(Master's thesis)

WITH PROF. SUBROTO MUKERJEE

September 2021 - April 2022

- · Studied how the Out-of-Time Ordered Correlator (OTOC) behaves for MBL and thermal systems
- Studied behavior of OTOC in MBL systems with random and incommensurate potential, with and without interaction

Topological phases in projected lower dimensional branes

MPIPKS, Dresden, Germany

June 2021 - September 2021

(remotely)

JOINTLY WITH PROF. BITAN ROY AND PROF. VLADIMIR JURIČIĆ

· Verified the existence of dislocation modes, Weyl points, and Landau levels in projected crystals and Fibonacci quasicrystals

• Proposed how this method can be utilized to study higher dimensional (>3D) topological phases within 3D systems

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
- Found a condition on the energy magnetization such that the Einstein relation holds for the transport energy current in these systems
- Analytically solved the Boltzmann transport equation (including Berry curvature effects) for two-dimensional systems

Non-Hermitian Topological Insulators and Dislocations

MPIPKS, Dresden, Germany (remotely)

WITH PROF. BITAN ROY May 2020 - September 2020

- Studied the effects of dislocation in Hermitian and Non-Hermitian Chern Insulators
- · Obtained phase diagrams for regimes where topological states get pinned at dislocation centers
- Proposed how dislocations can be used to probe topological phases in non-Hermitian systems, where the non-Hermitian skin effect masks the traditional bulk-boundary correspondence

Research Interests

Broadly interested in theoretical Condensed Matter Physics

- · Spin chirality in systems with spontaneously broken time-reversal symmetry
- · Electronic transport in two-dimensional systems and the effects of Berry curvature in transport
- Computational methods in quantum condensed matter physics
- Topological phases of matter and Quantum Phase transitions
- Thermalization of quantum systems and Many body localization

Skills

Programming skills Julia, MATLAB/Octave, Mathematica, Python

Advanced Physics Courses Strongly Correlated Systems, Advanced Statistical Physics, Quantum Field Theory I, General Relativity

Languages Fluent in English, Bengali, Hindi

Talks___

Transport Signatures of Electronic Ordering in Graphene Flat Bands

Indian Institute of Science,

Bangalore, India

CLICK HERE TO DOWNLOAD THE PRESENTATION

January 2024

Topological phases in quasicrystals: A general principle of construction

APS March Meeting (virtually)

CLICK HERE TO DOWNLOAD THE PRESENTATION

March 2022

Dislocation as a bulk probe of non-Hermitian topology

MPIPKS, Dresden, Germany

(remotely)

CLICK HERE TO DOWNLOAD THE PRESENTATION

July 6, 2021

Teaching Experience _____

Physics II: Electricity and Magnetism

MIT

TEACHING ASSISTANT

Feb - May 2024

• Taught students one-on-one in office hours and graded exams

Academic Achievements

2023	Qualified among the top 16 participants in MIT Integration Bee	MIT
2022	1st Rank in India in CSIR-NET (JRF) in Physics (score 186/200)	India
2022	1st Rank in India in Graduate Aptitute Test in Engineering (G.A.T.E.) in Physics	India
2017-22	CGPA 9.8/10 in B.S. (Research) and M.S., received Prof. R. Srinivasan Medal for highest CGPA in batch	IISc, Bangalore
2017	1st rank (99.2 %) in Board in Higher Secondary Examination, among about 0.7 million candidates	West Bengal, India
2015	2nd rank (97.57 %) in Board in Secondary Examination, among about 1 million candidates	West Bengal, India

References

- Prof. Leonid Levitov, Dept. of Physics, Massachusetts Institute of Technology, Cambridge, MA 02139, USA. Email Address - levitov@mit.edu
- 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