Binbin LIU

Educations

- 2020–2023 **M. S. in Physics**, *Beihang University*, Beijing, China. Major GPA: 3.96/4, ranking **1/20**.
- 2016–2020 **B. S. in Applied Physics**, *Beihang University*, Beijing, China. Major GPA: 3.91/4, ranking **top 3**%.

Honors and Awards

05.2023	Presidential PhD Scholarship Award. Imperial College London.	30/600
05.2023	First Prize in the academic poster competition. Beihang U.	3 %
09.2022	National Scholarship. Ministry of Education, China.	1 %
05.2019	"Yuanhang" Global Study Summer Research Scholarship Award. Beihang U.	1.5 %
2018-2022	First Prize in the Learning Excellence Scholarship×4. Beihang U.	3 %

Publications

- [1] **Binbin Liu** et al., Second-order and real Chern topological insulator in twisted bilayer α -graphyne, Phys. Rev. B 106, 035153 (2022). [PDF]
- [2] Wang Yang*, **Binbin Liu***, et al., *Large bilinear magnetoresistance from Rashba spin-splitting on the surface of a topological insulator*, Phys. Rev. B 106, L241401 (2022), (Letter). [PDF]
- [3] Xu-Tao Zeng, **Binbin Liu**, et al., *Three-dimensional real Chern insulator in bulk* γ -graphyne, Phys. Rev. B 108, 075159 (2023). [PDF]
- [4] **Binbin Liu**[†], Zeying Zhang, Xian-Lei Sheng[†], Yuxin Zhao and Shengyuan A. Yang, *Projective Symmetry Enriched Berry Curvature Effects in Space and Time Invariant Crystals*. (To be submitted to PRL.)
- [5] Xu-Tao Zeng, Ziyu Chen, Cong Chen, **Binbin Liu**, et al., *Topological hinge modes in Dirac semimetals*, Front. Phys. 18, 13308 (2023). [PDF]
- [6] Threefold relativistic particles in moiré heterostructure Bi/FeCl₂. (In preparation.)
- [7] **Binbin Liu** et al., *First and second-order topological insulator in 2D elementary materials*. (Invited review, in preparation.)
- [8] **Binbin Liu** and Chueng Ji, *Anatomy of nucleon self-energy from equal-time to light-front.* (To be submitted to PRD.)
 - (* equal contributions, † correspondence)

Skills

Coding Matlab, Mathematica, Python, Linux, Latex, Markdown, C, Fortran.

Software VASP, Wannier90, VESTA (material); Irvsp (Irreps), Magnetic TB/k⋅p (model), MindQuantum (quantum computation), Hspice (circuit simulation), Github, Blender, Al, PS...

- Vasplib A powerful Matlab package for condensed matter and materials research: build effective models from first-principals, identify topology, interface with VASP, QE, etc...(Developed by our group.)
- Miscellaneous **Problem-solving**, project leadership, team collaboration, rapid learning, and a strong motivation to pursue an academic career.

Research

- 2023- Moiré-induced threefold relativistic particles in 2D FeCl₂/Bi(111), Online
- Advisors Dr. Frank Schindler, Imperial College London, Prof. Titus Neupert, U. of Zurich, and Prof. Niels Schroeter, MPI
- Description Threefold relativistic particles are identified in moiré structures of Bismuth on a FeCl substrate. Developed a theoretical effective model combined with first-principle calculations to elucidate the origin of the moiré-induced particle [6].
- 2022–2023 Projective Symmetry Enriched Berry Curvature Effects in Space and Time Invariant Crystals., Nanjing U, Nanjing, China
 - Advisors Prof. Shengyuan A. Yang, Singapore U. of Technology and Design, Prof. Yuxin Zhao, HKU., and Prof. Xian-Lei Sheng, Beihang U.
- Description Proposed a projectively enriched space and time inversion symmetry and investigated its nontrivial implications: the existence of Weyl points even in the presence of projective space and time symmetry [4].
- 2021–2022 Higher-order Topology in Graphyne Families, Beihang U, Beijing, China
 - Advisors Prof. Xian-Lei Sheng, Beihang U. and Prof. Shengyuan A. Yang, Singapore U. of Technology and Design.
- Description Identified twisted bilayer α -graphyne as a second-order topological insulator in 2D and γ -graphyne as a real Chern insulator with higher-order hinge states in 3D using first-principles calculations [1,3]. Demonstrated that higher-order topological states in these materials are induced by effective moiré magnetism or Zeeman fields [1,3,5,7].
- 2021–2022 Large Bilinear Magnetoresistance (BMR) from Rashba Spin-Splitting on the Surface of a Topological Insulator, Online
 - Advisors Prof. John Q. Xiao, U. of Delaware, Prof. Xian-Lei Sheng, Beihang U. and Prof. Shengyuan A. Yang, Singapore U. of Technology and Design.
- Description Discovered Rashba spin-splitting quantum well states developed near the surface of Bi_2Se_3 decorated with transition-metal atoms Cu or Au, explaining the observed unusual large BMR in experiments [2].
- 2019–2022 Anatomy of Nucleon Self-energy from Equal-time to Light-front, NC, USA
 - Advisor Prof. Chueng Ji, APS fellow, North Carolina State U.
- Description First to derive the leading non-analytic behavior of a light-front instantaneous Feynman diagram, providing new insights into understanding the backward moving part of a nucleon-pion loop in light-front dynamics [8].

Presentation

12.2021 Light-Cone 2021 (Korea). Anatomy of nucleon self-energy from equal-time to light-front.

Advanced Courses

- M. S. Group Theory (98), Quantum Many-Body Theory (95), Quantum Optics (96). Advanced Statistical Physics (92).
- B. S. Advanced Quantum Mechanics (94), Solid State Physics II (95).

Extracurricular Activities

- 2021/2022 Teaching Assistant, Solid State Physics (delivering lectures and revising homework).
- 2020–2021 Student President of Academic Associations, Department of Physics, Beihang University.
 - 2012- Classical Pianist (Bach, Beethoven, Chopin, Mozart).
 - 2017 Membership in the Opera House, World Genius Directory.

References

Name

- Prof. Shengyuan Yang
 U. of Macau,
- Prof. Xian-Lei Sheng
- Or. Frank Schindler
- O Prof. Chueng Ji (Available upon request)

Affiliation

- Beihang U.
- Imperial College
- NC State

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- o crji@ncsu.edu