# Binbin LIU

## Educations

- 2020– **M. S. in Physics**, *Beihang University*, Beijing, China. GPA: 3.87/4. Major GPA: 3.96/4, ranking **1/20**.
- 2016–2020 **B. S. in Applied Physics**, *Beihang University*, Beijing, China. GPA: 3.78/4. Major GPA: 3.91/4, ranking **top 3**%.

# Honors and Awards

09.2022 National Scholarship.
05.2019 Beihang "Yuanhang" Global Study Summer Research Scholarship Award.
2018–2022 First Prize in the Learning Excellence Scholarship of Beihang University.
3%

# **Publications**

- [1] **Binbin Liu** et al., Second-order and real Chern topological insulator in twisted bilayer  $\alpha$ -graphyne, Phys. Rev. B 106, 035153 (2022).
- [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).
- [3] Xu-Tao Zeng, Ziyu Chen, Cong Chen, **Binbin Liu**, et al., *Topological hinge modes in Dirac semimetals*, Front. Phys. 18, 13308 (2023).
- [4] **Binbin Liu**<sup>†</sup>, Xian-Lei Sheng<sup>†</sup>, Yuxin Zhao<sup>†</sup> and Shengyuan A. Yang, *Non-centered inversion symmetry in momentum space*. (To be submitted to PRL.)
- [5] Xu-Tao Zeng, **Binbin Liu**, et al., *Three-dimensional real Chern insulator in bulk*  $\gamma$ -graphyne. (To be submitted to PRB.)
- [6] **Binbin Liu** et al., *First and second-order topological insulator in 2D elementary materials.* (Invited review, in preparation.)
- [7] Binbin Liu, Spinless eightfold fermions from projective symmetries. (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)

# Research

- 2022- **Topological Insulators with Momentum-non-centered Inversion Symmetries**, Beijing, China
- Advisors Prof. Yuxin Zhao, Nanjing U., Prof. Shengyuan A. Yang, Singapore U. of Technology and Design, and Prof. Xian-Lei Sheng, Beihang U.
- Description Discovered non-centered inversion symmetries in the momentum space from projective symmetry algebras, identified and characterized novel twisted inverse topological edge states with off-centered crossing points in the momentum space, distinct from edge states protected by the normal inversion symmetry. Designed topological circuits to simulate the nontrivial states [4].

- 2021–2022 Higher-order Topology in Moiré Superlattice, Beijing, China
  - Advisors Prof. Xian-Lei Sheng, Beihang U. and Prof. Shengyuan A. Yang, Singapore U. of Technology and Design.
- Description Identified twisted bilayer  $\alpha$ -graphyne as a new second-order topological insulator from first-principles [1] and demonstrated that the second-order topological states are generally induced by effective magnetism or Zeeman fields [1,5-6].
- 2021–2022 Large Bilinear Magnetoresistance (BMR) from Rashba Spin-Splitting on the Surface of a Topological Insulator, international
  - 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, Department of Physics, North Carolina State University.
- Description Identified a light-front instantaneous Feynman diagram from the backward moving part of a nucleon-pion loop diagram and found its leading non-analytic behavior. Traced a zero mode contribution (bubble diagram) between the instant and light-front form dynamics [8].

## Presentation

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

## Skills

**Models** Tight-binding (TB) and k · p.

Materials VASP, Wannier90, Slator-Koster TB.

**Circuits** Construct topological circuits based on TB models and simulate them with "hspice".

Computer Matlab, Mathematica, Python, Linux, Latex, Cinema 4D, Adobe Illustrator and Photoshop.

Others Topological characterization from K-theory and topological quantum chemistry; Feynman diagram calculations.

### Advanced Courses

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

#### Extracurricular Activities

- 2021/2022 Teaching assistant for Solid State Physics for two semesters.
- 2020–2021 Student president of department academic associations, with leadership in departmental academic activities, mainly for graduate students.
  - 2012- Playing Bach, Beethoven, Chopin, and Mozart.