CURRICULUM VITAE

Biao Huang

Contact Information

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Address: Max Planck Institute for the Physics of Complex Systems, Nöthnitzer Str. 38, 01187 Dresden, Germany

Employment

Guest Scientist, Max Planck Institute for the Physics of Complex Systems, 09/2019-present. Postdoc, University of Pittsburgh, 09/2016-08/2019. Advisor: Prof. W. Vincent Liu

Education

Ph.D. in Physics, The Ohio State University, 10/2010-08/2016. Advisor: Prof. Tin-Lun Ho B.S. in Physics, Beijing Normal University, 09/2005-07/2009. Advisor: Prof. Yongge Ma

Recent Research Interests

Dynamical phases — Floquet-driven interacting systems such as time crystals, interplay between temporal orders and Bloch band structures, Floquet topological phases

Quantum spin liquids — Classification, topological properties, and detection of symmetry fractionalization

Publication List

- BH and W. Vincent Liu, "Floquet higher-order topological insulators with anomalous dynamical polarization", Phys. Rev. Lett. 124, 216601 (2020) arXiv:1811.00555
- Haiping Hu, BH, W. Vincent Liu, Erhai Zhao, "Dynamical singularities of Floquet higher-order topological insulators", Phys. Rev. Lett. 124, 057001 (2020) arXiv:1905.03727
- BH and W. Vincent Liu, "Moiré localization in two-dimensional quasiperiodic systems", Phys. Rev. B 100, 144202 (2019) arXiv:1905.08277
- 4. Hong-Chen Jiang, Chang-Yan Wang, **BH**, Yuan-Ming Lu, "Field induced quantum spin liquid with spinon Fermi surfaces in the Kitaev model", ArXiv: 1809.08247
- 5. **BH,** Wonjune Choi, Yong Baek Kim and Yuan-Ming Lu, "Classification and properties of quantum spin liquids on the hyperhoneycomb lattice", Phys. Rev. B **97**, 195141 (2018) arXiv:1802.04273
- 6. **BH,** Ying-Hai Wu and W. Vincent Liu, "Clean Floquet Time Crystals: Models and Realizations in Cold Atoms", Phys. Rev. Lett. **120**, 110603 (2018) arXiv:1703.04663
- 7. **BH,** Yuan-Ming Lu, Yong Baek Kim, "Interplay of non-symmorphic symmetry and spin-orbit coupling in hyperkagome spin liquids: Applications to Na₄Ir₃O₈", Phys. Rev. B **95**, 054404 (2017) arXiv:1610.06191
- 8. Tin-Lun Ho and **BH**, "Spinor Condensates on a Cylindrical Surface in Synthetic Gauge Fields", Phys. Rev. Lett. **115**, 155304 (2015) arXiv: 1503.00300
- 9. BH, "Hall Viscosity Revealed via Density Response", Phys. Rev. B, 91, 235101 (2015) arXiv:1501.05240
- 10. Tin-Lun Ho and BH, "Local Spin Structure of Large Spin Fermions", Phys. Rev. A, 91, 043601 (2015) arXiv:1401.4513
- 11. **BH,** Song Li, Yongge Ma, "Five-Dimensional Metric f(R) Gravity and the Accelerated Universe", Phys. Rev. D **81,** 064003 (2010) arXiv:0912.4581

Talks and Posters

- 04/2020 Seminar, "Floquet higher order topological insulators", South China Normal University (online seminar), Guangzhou, China, invited talk
- 12/2019 International conference on Frontiers in Synthetic Quantum Systems, "Floquet higher-order topological insulators", Shanghai, China, invited talk.
- 08/2019 Seminar, "Floquet higher-order topological insulators: dynamical quadrupoles, singularities, and detections", KITS, University of Chinese Academy of Science, Beijing, China, invited talk
- 08/2018 Seminar, "Floquet time crystals made clean", Institute of Physics, Chinese Academy of Science, Beijing, China, invited talk
- 07/2018 Seminar, "Time crystals made clean", Fudan University, Shanghai, China, invited talk

- 06/2018 International Conference on Quantum Connections: Topology and Time, "Clean Floquet time crystals", Stockholm, Sweden, invited talk
- 08/2017 Summer School on Emergent Phenomena in Quantum Materials (Cornell) "Clean Floquet time crystals: models and realizations in cold atoms" Poster (Best poster award)
- 11/2016 ICMT Seminar, "Spinor Bose-Einstein condensate on a cylindrical surface in synthetic gauge fields", University of Illinois at Urbana-Champaign, invited talk
- 08/2015 Summer School on Emergent Phenomena in Quantum Materials (Cornell), "Spinor condensates on a cylindrical surface in synthetic gauge fields", contributed poster
- 04/2015 Frontiers in Quantum Simulation with Cold Atoms (INT Seattle 2015), "Quantum gases on curved surfaces" contributed poster
- APS DAMOP Meeting contributed talks
 - 2019: "Moiré Localization", Milwaukee, WI
 - 2018: "Helical Spacetime Density Waves", Ft. Lauderdale, FL
 - 2017: "Mott Time Crystal: Models and Realizations in Cold Atoms", Sacramento, CA
- APS March Meeting contributed talks
 - 2019: "Higher Order Floquet Topological Insulators with Anomalous Corner States", Boston, MA
 - 2018: "Detecting Symmetry Fractionalization by Magnetic Impurities", Los Angeles, LA
 - 2017: "Quantum Spin Liquids in Hyperhoneycomb Lattices: Classifications and Applications to Pressurized β-Li₂IrO₃", New Orleans, LA
 - 2016: "Classification of Z₂ spin liquids in a hyperkagome lattice by projective symmetry groups", Baltimore MD
 - 2015: "Realization of BEC on Cylindrical Surfaces with a Landau Gauge", San Antonio TX
 - 2014: "The Local Spin Structure of Large Spin Fermions", Denver CO

Financial Support and Awards

2018: American Physical Society DAMOP Travel Award

2017/08: Cornell Summer School on Emergent Phenomena in Quantum Materials, poster awards

2009: Prize for Excellent Thesis, Beijing Normal University

2008: Excellent Project Sponsored by the Undergraduate Research Foundation, BNU

2007-2008: Department Scholarship, Beijing Normal University

2006-2007: Department Scholarship, Beijing Normal University

Referee: Physical Review Letters, A and B, Proceedings of National Academy of Sciences of USA, Europhysics Letters