Yingkai Liu

Department of Physics, Katz School of Science, Yeshiva University

Mobile: 917-292-8603

Email: yliu20@mail.yu.edu
Website: https://yk-liu.github.io

_					
	4 I I	ca	+.	^	n
L	ıυ	ıva	LI	u	11

2019 - present:	Master of Science, Katz School of Science and Health, Yeshiva University, USA. (Anticipated Graduation Date May 2019)
2015 - 2019:	Bachelor of Science, Boling Class of Physics (Honor Program), Nankai University, China.

Publications

- [1] **Liu, Yingkai**, Prodan, Emil, Quantum Spin Systems Over Triangulated Surfaces, (In preparation).
- [2] **Liu, Yingkai**, Liu, Yifei, Yu, Li-Wei, Topological numbers of Happer model with "puzzling" degeneracy in periodic magnetic field, arXiv:1908.04726, submitted to Annual of Physics.
- [3] Liu, Yifei, Liu, Yingkai (co-first author), Prodan, Emil, Braiding Flux-Tubes in a Topological Lattice Model from Class-D, arXiv:1905.02457, submitted to Annual of Physics.

Research Interest

Learning Mathematical tools that explain the topological aspects of materials. Understanding the phenomenon of integer discreetness arising from continuous symmetry. Describing and discovering topological quantum systems. Learning through examples and models, especially coding and seeing the numerical result.

Research Experience

Sep. 2019 - Present: Student assistant, Yeshiva University, USA (Advisor: Prof. Emi
Prodan).
☐ Learning and implementing realizations of the Toric Code.
☐ Learning converting visual diagrams of braiding to algebraic relations.
Dec. 2017 - June 2019: Undergraduate research fellow, Chern Institute of Mathematic
(CIM), Nankai University, China (Advisor: Prof. Molin Ge).
☐ Learning Berry phase of spin-1 particles in anomalous Zeeman effect.
☐ Studied gauge theory in topological calculation.

July. 2018 - Sept. 2018: Visiting undergraduate, Yeshiva University, USA (Advisor: Prof.
Emil Prodan).
☐ Calculated the Chern number of a 2-D bulk model and winding number of edge model under fluctuation as an example of Index Theorem.
☐ Studied the Non-Abelian braiding of flux tubes as an implementation of quantum computation.
July 2017 - Oct. 2017: Visiting undergraduate, University of Nevada, Las Vegas, USA (Advisor: A. Prof. Qiang Zhu).
☐ Built a database prototype for processing, storing and querying VASP calculation results using Python.
☐ Built an Evolutionary Algorithm package using Python.
Apr. 2016 - Oct. 2017: Undergraduate research fellow, Nankai University, China (Advisor: Prof. Xiangfeng Zhou).
☐ Studied calculation methods of the Berry phase in 2D materials
☐ Investigated band structures of multiple 2D materials using the tight-binding method.
Awards and Scholarships

Dean's Scholarship (\$10000) of Yeshiva University (2019);

Receives stipend total of \$10000 from Prof. Emil Prodan (2019);

Boling scholarship of Nankai University (2015, 2016, 2017);

MCM Honorable Mentioning prize (2017);

MCM Successful Modeling prize (2016)