Chiu Fan Bowen (Leo) Lo

cl3815@columbia.edu • 646-421-0840

Education

Columbia University, class of 2022

New York, New York

- Double Major in Physics and Mathematics; GPA: 3.99/4.00
- on Dean's List every semester (except Spring 2020 in which Pass/Fail is mandated)

Research Experiences

Topological Obstruction research internship, virtual

May 2021-Present

Advisor: Yi Li

- Generalized a topologically obstructed superconducting order from a \mathbb{Z}_2 to a \mathbb{Z}_4 invariant.

Topological Superconductivity research internship, virtual

May 2020-August 2021

Advisor: Hoi Chun (Adrian) Po, Andriy Nevidomskyy

- Constructed Dirac superconductor model inheriting topologically protected node from the normal-state.

Basov Infrared Laboratory research internship, Columbia University

August 2018- June 2021

Advisor: Alex McCleod, Dmitri Basov

- Investigated Cooper-pair polaritons and plasmons hybridization in cuprates/graphene heterostructures.
- Analyzed strain field of moiré domains in WSe₂/MoSe₂ heterostructure.
- Modeled near-field optical contrasts of few layers WTe₂ and VO₂ metallic domain.

Liu Ultrafast & Nano-spectroscopy group, Stony Brook University

June 2016-2018

Advisor: Mengkun Liu

- Developed a simulation platform for the scattering-type scanning near-field optical microscopy.

Selected Publications

- <u>C. Lo</u>, H. Po, A. Nevidomskyy. "Inherited topological superconductivity in two-dimensional Dirac semimetals". arXiv: 2108.12416. Submitted for review in *Physical Review B*.
- R. Jing, Y. Shao, Z. Fei, <u>C. Lo</u>, R. Vitalone, F. Ruta, J. Staunton, W. Zheng, A. Mcleod, Z. Sun, B. Jiang, X. Chen, M. Fogler, A. Millis, M. Liu, D. Cobden, X. Xu, D. Basov. "Terahertz response of monolayer and few-layer WTe₂ at the nanoscale". *Nature Communications* **12**, 5594 (2021).
- G. Ni, A. McLeod, Z. Sun, J. Matson, <u>C. Lo</u>, D. Rhodes, F. Ruta, S. Moore, R. Vitalone, R. Cusco, L. Artús, L. Xiong, C. Dean, J. Hone, A. Millis, M. Fogler, J. Edgar, J. Caldwell and D. Basov. "Long-lived phonon polaritons in hyperbolic materials". Nano Letters **21**, 5767 (2021).
- M. Berkowitz, B. Kim, G. Ni, A. McLeod, <u>C. Lo</u>, Z. Sun, G. Gu, K. Watanabe, T. Taniguchi, A. Millis, J. Hone, M. Fogler, R. Averitt and D. Basov. "Hyperbolic cooper-pair polaritons in planar graphene/cuprate plasmonic cavities". *Nano Letters* **21**, 308, (2020).
- Y. Bai, L. Zhou, J. Wang, W. Wu, L. McGilly, D. Halbertal, <u>C. Lo</u>, F. Liu, J. Ardelean, P. Rivera, N. Finney, X. Yang, D. Basov, W. Yao, X. Xu, J. Hone, A. Pasupathy and X. Zhu. "Excitons in strain-induced one-dimensional moiré potentials at transition metal dichalcogenide heterojunctions". *Nature Materials* 19, 1068, (2020).
- X. Chen, <u>C. Lo</u>, W. Zheng, H. Hu, Q. Dai and M. Liu. "Rigorous numerical modeling of scattering-type scanning near-field optical microscopy and spectroscopy". *Applied Physics Letters* **111**, 223110, (2017).

Goldwater Scholar 2021

Awarded for science research achievements in undergraduate

Columbia University Rabi Scholar

2018-present

Awarded to a cohort of ~10 upon admission for science research achievements

Regeneron Science Talent Search Finalist

2018

Top 40 nationwide among research projects across all fields of sciences

Intel International Science and Engineering Fair (ISEF) 3rd place Grand Award

2018

In the *Physics Category*; out of ~90 projects qualified for the international level

National Merit Scholarship Winner

2018

Winners are the top 0.1% of about 1.6 million students who entered the 2018 National Merit Program

USA Physics Olympiad Gold Medal

2017

Top ~40 nationwide

Teaching Experience and Outreach

Electricity & Magnetism (Physics UN3007), teaching assistant

fall 2020 and fall 2021

- An upper-level physics course on electromagnetic theory; ~60 students
- Graded problem sets and prepared solutions.

EM Waves & Optics (Physics UN3008)), teaching assistant

spring 2021

- A 2nd semester continuation of upper-level physics course on electromagnetic theory; ~60 students
- Graded problem sets and prepared solutions.

Proof Writing Workshop, teaching assistant

fall 2020 and fall 2021

- Taught basic proof writing skills to undergraduates taking their first proof-based math course. We prepare lecture notes and hold weekly practice sessions for the first 5 weeks of the semester.

iResearch Institute, research mentor

summer 2020 & summer 2021

- Mentored high school students through a 5-week intensive research program virtually

The Reading Team, math teacher

spring 2020

- Taught pre-schoolers in Harlem math through games

World Science Festival, panelist

summer 2018

- Appeared as a panelist for "Science Fair: Changing the World, One Foam Core Boar at a Time" Event

Skills

Software: Mathematica, MATLAB, CST Studio Suite

Programming Language: Python (libraries: NumPy, SciPy, SymPy, Bokeh), Java