Kexin Wang

wangkx17@fudan.edu.cn | https://kexin-wang.github.io/| Shanghai, China

EDUCATION

Fudan University (FDU)

Sept 2017 - Present

- B.S., Physics (expected Jun 2021)
- GPA: **3.76**/4.0 Rank: **6**/115
- Upper division (Junior year): **3.91**/4.0 Rank: **3**/115
- Major courses: Solid Physics (A), Atomic Physics (Honors) (A), Low Temperature and Superconductivity (A), Electrodynamics (Honors) (A-)

University of California, Berkeley

Jan 2019 - May 2019

- Exchange student sponsored by Fudan University
- GPA: **3.9**/4.0
- Major courses: Quantum Mechanics (A+), Introduction to Mathematical Physics (A+), Introduction to Statistical and Thermal Physics (A-)

RESEARCH EXPERIENCE

❖ Dynamics of phase-mismatched dipole spin waves in atomic medium

Advisor: Saijun Wu, Professor, Department of Physics, Fudan University

Jan 2020 - Present

- Study on the radiation pattern and collective behaviors of atom arrays
- Introduced close-by atom pairs into the coupled dipole model, in order to explain the unexpected decay rate of phase-mismatched atoms

UCLA-CSST program (canceled due to COVID-19)

May 2020 - Sept 2020

Advisor: Wes Campbell, Professor, Department of Physics, University of California, Los Angles

- Transformed ultra-cold atoms and molecules to quantum simulators, in order to solve intractable supercomputer simulations
- **❖** Abnormal reflection of electromagnetic waves with metasurface

May 2019 - Jan 2020

Advisor: Lei Zhou, Professor, Department of Physics, Fudan University

- Induced abrupt phase addition, facilitated by artificial atoms or metasurface, in order to produce any reflection angles at will
- Simulated methods to achieve abnormal reflection by CST and Comsol, under the hypothesis that near field effects would boost the efficiency
- ❖ Preparation of graphene with zigzag edge by hydrogen plasma etching Feb 2019-May 2019

 Advisor: Mike Crommie, Professor, Department of Physics, UC Berkeley
 - Exfoliation of 2D materials, including graphene and hexagonal boron nitride
 - Vacuum annealing and Ar/H₂ annealing
 - Introduced pits with zigzag edge on graphene by hydrogen plasma etching

Conducted examinations and measurements under atom force microscopes (AFM)

Production of gratings with fine structures by lithography

Aug 2018 - Jan 2019

Advisor: Wei-Tao Liu, Professor, Department of Physics, Fudan University

• Designed and set up the light path to produce fine gratings by optical lithography, for the use of sum-frequency vibrational spectroscopy

SKILLS

Simulation: Comsol, CST

Laboratory: AFM, exfoliation, annealing

Programming: Python, Matlab, Mathematica, IDL

HONOURS AND AWARDS

- Chinese National Scholarship (2020, 2018)
- Member, Junzheng Program scholarship for outstanding undergraduate research (2020)
 - Supported by the Chinese Undergraduate Research Endowment (CURE) and Zhengdao
 Li, Nobel Prize Winner in Physics
- Outstanding Project, Venus Innovative Scientific Research Program at Fudan (2017 2019)
 - o Thesis: Optimal ingredients for up-conversion nanophosphors in bioimaging
 - o Advisor: Wei Feng, Professor, Department of Chemistry, Fudan University
- Physics Honor Roll, Fudan University (2019)
- Silver Medal, 200-meter individual medley in the 2019 Chinese Swimming Competition for College Non-Athletes (2019)
- Honor Student in Fudan University (2018)

STANDARDIZED TESTS

- TOEFL: **109**/120 (Reading 29, Listening 29, Speaking 26, Writing 25)
- GRE: **330**/340 (Verbal 160, Quantitative 170, Writing 3.5)

EXTRACURRICULAR ACTIVITIES

- Vice Chairman, Swimming Association of Fudan University (2018 Present)
- Member, Siyuan Program (2018 Present)
 - Organized community and academic programming for cohort, with a focus on social responsibility and interdisciplinary collaboration.
 - Secured sponsorship from Acorn Campus Ventures and Suma Ventures
- Volunteer Physics Tutor over 50 service hours during COVID-19 pandemic (Feb Jun 2020)
- Cohort Representative, Department of Physics in Fudan University (2018 2019)
- Director of Academic Affairs, Physics Society in Fudan University (2018 Autumn Semester)