Vanessa Carling Kwong

skwono56@ucr.edu linkedin.com/in/vanessa-ch/ veecarling.github.io

Research Interests

Two-dimensional (2D) semiconducting materials have been of prominence in electronics development attributed to their excellent features for creating tunable devices from an easily isolable bulk state, mechanically cleaved at interlayer van der Waals (vdW) forces. I am interested in leveraging these materials, specifically transition metal dichalcogenides (TMDCs), and their unique properties to explore cutting-edge optical (e.g.,correlated states) and magnetotransport (e.g.,Quantum Hall Effect) phenomena for their implementation in advancing optoelectronics development.

Professional Interests

Interdisciplinary research consolidated with involvement in undergraduate research advocacy has deepened my commitment to teaching and effectively communicating science to all audiences. My interest lies in continuing research advocacy at the foundational level, to the extension of protecting these vital research works.

EDUCATION

University of California, Riverside

Riverside, CA

Doctor of Philosophy, Physics

2025 - 2031 (expected)

• Advisor: Prof. Andrew Joe

Bachelor of Science, Physics

2020 - 2025

• Senior Thesis Advisor: Prof. Andrew Joe

Research Experience

The Joe Lab at UC Riverside

Riverside, CA

Graduate Student Researcher

Expected 2025.09

External Researcher

2025.04 - 2025.08

- Engineer Ohmic contacts to p-type monolayer WSe₂ and MoSe₂, measuring quantum magnetotransport
- Fabricate devices and study electrical tuning of triplet exciton emission through optical characterisation
- Enhance technical nanofabrication skills through training and assisting students; increase familiarity with cross-campus facilities at UCI IMRI

Undergraduate Researcher

2023.10 - 2025.04

- Develop expertise in fabricating reliable vdW devices through precise patterning and dry transfer of mechanically exfoliated 2D materials
- Perform and analyze optical and transport measurements through MATLAB programming
- Set up new laboratory space and improve lab efficiency by building equipment and training incoming lab members on technical methods

Research in Science & Engineering (RISE) Student Researcher

2024.06 - 2024.08

- Advisor: Prof. Andrew Joe
- Develop low-temperature Pt contacts to monolayer TMDs and test contact resistance
- Assist in fabrication of graphene devices for magnetotransport in search of the Quantum anomalous Hall Effect

Teaching Experience	 UC Riverside, Department of Physics and Astronomy Teaching Assistant I Facilitate weekly laboratory sections and develop quiz material 	Riverside, CA Expected 2025.09
PROJECTS	Triplet exciton light emission in MoSe ₂ /WSe ₂ Heterobilayer Devices The Joe Lab, UC Riverside Dept. of Physics and Astronomy	2025.07 - Present
	Magnetotransport in Monolayer TMD Heterostructure Devices	
	The Joe Lab, UC Riverside Dept. of Physics and Astronomy	2024.06 - Present
	Pulsed Nuclear Magnetic Resonance	
	PHYS 142 W, UC Riverside	2024.11 - 2024.12
	Gamma Ray Emission of Radioactive Isobars	
	PHYS 142W, UC Riverside	2024.11
	Noise Fundamentals	
	PHYS 142W, UC Riverside	2024.10
	MATLAB Laser Dispersion Program	
	The Joe Lab, UC Riverside Dept. of Physics and Astronomy	2024.03 - 2024.04
	Mutagenesis of KOIN and WFL in A. thaliana	
	Dynamic Genome, UC Riverside	2021.02 - 2021.03

- PRESENTATIONS 1. "Transport in Monolayer WSe2 Devices," UC Riverside Dept. of Physics and Astronomy Senior Research Symposium, Riverside CA (2025.06)
 - 2. Undergraduate Presenter, UC Riverside CNAS Undergraduate Student Research Presentations for Rep. Mark Takano, Riverside CA (2025. 04)
 - 3. Undergraduate Research Panelist, California State University, San Bernardino, calSWIFT'25 (California Semiconductor Workforce Development & Innovation for Future Technologies) Symposium, San Bernardino CA (2025.04)
 - 4. Undergraduate Advocate, Students Transforming Through Research (Council on Undergraduate Research's Advocacy Program), Washington DC (2025.03)
 - 5. "Advances in Monolayer TMD Heterostructure Devices," UC Riverside PHYS 142W Capstone Presentation, virtual presentation (2025.03)
 - 6. "Quantum Transport in Monolayer TMD Heterostructure Devices," UC Riverside Research in Science and Engineering (RISE) Symposium, Riverside CA (2024.08)
 - 7. "Optical Characterization of Two-Dimensional Semiconductor Heterostructures," UC Riverside Undergraduate Research & Creative Activities Symposium, virtual presentation (2024.05)
 - 8. "Mutating AT3G08680 to Determine Functional Redundancy in Arapdidopsis," UC Riverside Dynamic Genome, virtual presentation (2021.03)
 - 9. "Love Gloves?" Los Angeles County Science and Engineering Fair, Pasadena CA (2018.04)

Awards

• R. Stephen White Scholarship, UC Riverside Dept. of Physics & Astro.

• Dean's List (multiple), UC Riverside CNAS

2025.05 2020 - 2025

• Third Award in Microbiology Senior, LACSEF

2018.04

Skills

Laboratory: Device fabrication (mechanical exfoliation, dry transfer), scanning electron microscopy (SEM), electron-beam evaporation (EBE) & lithography (EBL), atomic force microscopy (AFM), sputtering, atomic layer etching (ALE), optical spectroscopy, soldering

Programming: MATLAB, Python, C++, HTML, CSS, JavaScript **Other**: LaTeX, CAD (KLayout, AutoCAD), Microsoft Office Suite

Languages: English (native), Cantonese (native), Mandarin

Available upon request

References