# Chou-Wei Kiang

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## RESEARCH INTERESTS

Quantum engineering (solid-state systems for quantum sensing, computing, and communications; superconducting microwave circuits), quantum optics, and sensing technologies.

#### EDUCATION

## National Taiwan University (NTU), Taipei, Taiwan

Sept. 2018 - June 2022

B.S. in Electrical Engineering (EE) | GPA: 4.24/4.3, ranked top 4% (7/196)

- Selected courses (straight A+): Solid State Electronics, Modern Physics, Integrated Circuit Design, Optoelectronic Electromagnetics, RF Microwave Wireless Systems, Fourier Transform and Fourier Optics, Thermodynamics

# Journal Articles

- [1] Chou-Wei Kiang and Jean-Fu Kiang, "Imaging on underwater moving targets with multistatic synthetic aperture sonar," *IEEE Transactions on Geoscience and Remote Sensing*, vol. 60, Nov. 2022, Art. no. 4211218, [pdf] [IEEE Xplore].
- [2] Chou-Wei Kiang and Jean-Fu Kiang, "Imaging and motion parameter estimation of flying helicopter with duo airborne SARs in X-Band," *IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing*, vol. 15, pp. 9623-9638, Nov. 2022, [pdf] [IEEE Xplore].
- [3] Chou-Wei Kiang and Jean-Fu Kiang, "Quantum Sensing of Geomagnetic Fluctuations and Noise Spectroscopy with Hybrid Short Ramsey-Haar Wavelet Method and NV Ensembles," *IEEE Transactions on Quantum Engineering*, under review, [pdf].

#### Research Experiences

## Quantum Electronics Laboratory | Research Assistant

Mar. 2023 - present

Advisor: Prof. Jiun-Yun Li

Department of EE, NTU

- Hall measurement and characterization of undoped and modulation-doped GeSn/Ge heterostructures
  - analyze electrical and magneto-transport properties through SdH oscillations and quantum Hall plateaus
  - investigate strain and Sn effect on Rashba spin-orbit coupling by analyzing WL/WAL patterns and SdH oscillations
- Differential conductance measurement and characterization of GeSn/Ge, Ge/GeSi quantum point contact (QPC) devices
- Set up apparatus and write Matlab codes to control lock-in amplifiers and voltage source for remote measurements

#### Group of Electromagnetic Applications | Research Assistant

June 2020 – Sept. 2023 Department of EE, NTU

Advisor: Prof. Jean-Fu Kiang

- Simulations of quantum sensing using nitrogen-vacancy (NV) center ensembles [3]

- implement inverse Haar wavelet transform for quantum sensing with short Ramsey and spin-echo MW control sequences
- reconstruct a sub-nT arbitrary waveform with sensitivity of 0.63 pT/ $\sqrt{\text{Hz}}$ , along with the spin-bath noise spectrum
- Synthetic aperture sonar (SAS) (remote sensing & signal processing) [1]
  - propose multistatic SAS configuration to estimate velocity vector of moving submarine within 3% of error
  - design a modified range Doppler algorithm to acquire SAS image by integrating three different time-frequency transforms
- Synthetic aperture radar (SAR) (remote sensing & microwave radar imaging) [2]
  - $\bullet \ \ propose \ a \ two-stage \ template \ matching \ method \ to \ separate \ backscattered \ signals \ from \ fuselage \ and \ fast-spinning \ rotors$
  - propose a duo airborne SAR and phase matching transform to estimate target velocity within 0.03% of error
- Modeling and simulation of optical radiation force (optics & electromagnetics) (Report:[pdf])
  - integrate Fourier transform for decomposing an incident Gaussian beam, Lorenz-Mie theory for computing scattered electromagnetic fields, and Maxwell stress tensor for computing the radiation force exerted on a spherical particle

# Honors & Awards

2023 DoD NDSEG Fellowship Awardee (declined) – Selected among over 3,080 applicants	Fall 2023
NTUEE graduation ceremony representative – Top 10 in the class of 2022	2018 – 2022
Dalongdong Baoan Temple Scholarship (5 times) – Merit-based undergraduate scholarship	2018 – 2022
NTU Presidential Award – Academic excellence award	Fall 2018

#### SKILLS

Physical modeling & simulations: classical simulation of quantum systems; EM, optics, and microwave systems mK cryogenic system operations: TeslatronPT + KelvinoxJT insert, ProteoxMX (Oxford Instruments)

Transport & conductance measurements: B1500A semiconductor device analyzer (I-V measurement),

SR830, SR865A lock-in amplifiers, Basel low-noise/high-resolution DAC, superconducting magnet operations

**Programming:** Matlab, Python (QuTiP, Tensorflow), C/C++, Verilog

Other skills: LATEX, Visio, Linux, Solidworks

Languages: English (TOEFL: 106/120), Mandarin Chinese

### LEADERSHIP EXPERIENCES