

Yu-Chao Huang

Website:// morris-huang.com | Github:// [Physics-Morris](#) | r11222015@ntu.edu.tw | +886 972834377

EDUCATION

M. Sc. in Physics, National Taiwan University | Taipei, Taiwan

2022 - Present

B. Sc. in Physics, National Central University | Taoyuan, Taiwan

2018 - 2022

HONORS & AWARDS

- Academic Excellence Award (Top 5%) [2018, 2019]
- DeChen Culture and Arts Foundation Scholarship (80,000 TWD \approx 2,500 USD) [2021]
- Hui-Jung Welfare and Charity Foundation Elite Student Award (100,000 TWD \approx 3,000 USD) [2020]

PUBLICATION

Under Review | * Equal contribution.

- Yu-Chao Huang*, ..., Han Liu. BDSHop: Bi-Directional Cellular Learning for Tabular Data with Generalized Sparse Hopfield Model. Thirty-Eighth AAAI Conference on Artificial Intelligence.

RESEARCH EXPERIENCE

Research Internship with Prof. Han Liu

Northwestern University

July 2023 - September 2023

- Proposed the Bi-Directional Sparse Hopfield Model (BDSHop), a novel framework utilizing the generalized sparse Hopfield model and bi-directional learning modules, aiming to address the current challenges in deep learning models for tabular data learning. Empirically demonstrated that BDSHop outperforms current SOTA methods on real-world datasets.

Graduate Research with Prof. Hsi-Sheng Goan

Quantum Computation Lab, National Taiwan University

2022 - Present

- Investigated the phase transition and magnetization susceptibility properties of the transverse Ising model in a longitudinal magnetic field by employing the variational quantum circuit implemented with Qiskit.
- Obtained comparable results to classical CNN using hybrid quantum-classical CNN for pneumonia detection.
- Created a personal website using HTML/CSS and JavaScript to showcase project results and visualize many common physics phenomena.

Undergraduate Research with Prof. Shih-Hung Chen

Plasma Theory & Simulation Lab, National Central University

2019 - 2022

- Developed a highly parallelized Fortran program with MPI and OpenMP for numerically simulating the mesoscopic scale of strongly coupled plasma-laser interaction.

- Incorporated molecular dynamics simulation with particle-in-cell simulation to understand and improve the conversion efficiency of EUV light generation through laser-produced plasmas process.
- Explored the behavior of electromagnetic waves in various dielectric mediums using the finite-difference time-domain (FDTD) method with Fortran. Analyzed and visualized various three-dimensional physical quantities in Python.
- Built a Beowulf cluster from scratch using eight old PCs to act as a testing platform before being employed in a larger cluster.

PRESENTATIONS

1. Yu-Chao Huang (October 2023), *BDSHop: Bi-Directional Cellular Learning for Tabular Data with Generalized Sparse Hopfield Model*. AI x Natural Science Journal Club. (Invited oral presentation)
2. Yu-Chao Huang, Mao-Syun Wang, Shi-Hung Chen (January 2022), *Modeling mesoscopic light-matter interaction using MicPIC method*, Annual Meeting of the Physical Society of Taiwan 2022.
3. Yu-Chao Huang, Shih-Hung Chen, Peilong Chen (January 2021), *Coupled Oscillations in Plant Shoots*, Annual Meeting of the Physical Society of Taiwan 2021.

TEACHING EXPERIENCE

Teaching Assistant, National Taiwan University 2022 Spring, Fall; 2023 Fall

Course: General Physics, Introduction to Quantum Computation and Information

Responsibilities: Office hours, project instructor, and grading.

Teaching Assistant, National Central University 2021 Spring, Fall

Course: General Physics Laboratory, General Physics

Responsibilities: Prepared lectures, supervised 40 students in 3-hour laboratory sessions, and grading.

Teaching Assistant, National Central University 2020 Fall

Course: Introduction to Python Programming and its Application

Responsibilities: Taught multiple lectures on numerical simulation methods, project instructor, and developed assignments and exam questions.

PROFESSIONAL ASSOCIATIONS

Taiwan Physics Students Association (TPSA), 3rd Executive Committee & Treasurer 2023 - Present

- Organized student night events during the Annual Meeting of the Physical Society of Taiwan, uniting physics majors from various universities across Taiwan.
- Promote physics to the general public and strive to enhance Taiwan's global role in the field of physics.

American Physical Society (APS), Graduate Student Member 2023 - Present

SKILLS & RELATED COURSES

- Languages: Chinese (Native), English (Fluent, TOEFL 100/120).
- Programming: C, Python, Fortran, HTML, JavaScript, and LaTeX.
- Applications: Linux, Git, Vim, Slurm, Mathematica, and MATLAB.
- Courses: Introduction to Computational Physics, Nonlinear Dynamics, and Applied Mathematics.