# YAO-KUAN WANG

#### CONTACT

#### Website:

https://yao-kuan.github.io

#### **Email:**

ykwang1993@gmail.com

# **TECHNICAL SKILLS**

#### Operating system:

Linux

# Programming:

- C
- IDL
- Python
- LabVIEW
- and Bash

#### Image processing:

- OpenCV
- Scikit-image (Python package)
- ImageJ

## Machine learning:

- Scikit-learn (Python package)
- Pytorch (Python package)

#### Simulation:

Molecular dynamics

#### **LANGUAGES**

Mandarin: native speaker English: good working knowledge

#### REFERENCES

References available on request.

#### **RESEARCH INTERESTS**

I am Yao-Kuan Wang from Taiwan, and I have a **master's degree in Physics**. My previous researches explored the diversities of bacteria by both numerical simulations and microscope experiments. Thus, besides from the theoretical simulation, I am also capable of skills of image processing and microscope operation. Now, I am a research assistant and project manager in CADDIE (Coronary Artery Diseases Diagnosis Intelligent Enhancer) project at National Taiwan University. In CADDIE, I apply computer vision skills to different medical imaging modalities related to **coronary artery diseases** for real clinical needs. In the future, I would like to advance my knowledge on **medical image analysis** as a PhD student with an expert.

#### **EXPERIENCES**

October 2019 - Present

#### **RESEARCH ASSISTANT & PROJECT MANAGER**

Coronary Artery Diseases Diagnosis Intelligent Enhancer (CADDIE), National Taiwan University, Taiwan

#### Supervisor:

- Weichung Wang, MeDA Lab
- Cheng-Ying Chou, CIBIL Lab
- Tzung-Dau Wang, cardiologist, National Taiwan University Hospital

CADDIE is an AI-powered diagnosis tool for coronary artery diseases. It is developed by an international team that crosses the academic (National Taiwan University), medical (National Taiwan University Hospital) and industrial fields (NIVIDIA).

#### Role as research assistant:

- Coronary artery centerline extraction in coronary computed tomography angiography (CCTA)
- 3D coronary lumen reconstruction from coronary angiography (CAG)
- 3D/2D CCTA-CAG Registration

#### Role as project manager

- Managing CADDIE projects including (1) stenosis and plaque detection (2) calcium score calculation (3) whole heart segmentation (4) CFD simulation for FFR, etc.
- Communicating with supervisors, cardiologists, radiologists, and collaborators from NVIDIA.

2016-2018

#### **MASTER OF SCIENCE IN PHYSICS**

Department of Physics, National Central University Jhongli, Taoyuan, Taiwan

Supervisor: Lo, Chien-Jung

Thesis: Spiral-coil Formation in Self-propelled Chain System

2012-2016

# BACHELOR OF SCIENCE IN JOINT SCIENCE PROGRAM (MAJOR IN PHYSICS)

College of Science, National Central University Jhongli, Taoyuan, Taiwan

Supervisor: Lo, Chien-Jung

# Subjects Covered:

- Digital image processing
- Advanced image processing (ML approaches)
- Computational physics (numerical analysis)
- Biophysics
- Advanced computer programming (object oriented programming in IDL language)

#### **PUBLICATIONS**

[3] "Comparison of Escherichia coli surface attachment methods for single-cell, in vivo microscopy",

**Yao-Kuan Wang**, Ekaterina Krasnopeeva, Ssu-Yuan Lin, Fan Bai, Teuta Pilizota, Chien-Jung Lo, Scientific Reports, 2019. doi:10.1038/s41598-019-55798-0

[2] "Formation of spiral coils among self-propelled chains", **Yao-Kuan Wang**, Chien-Jung Lo, and Wei-Chang Lo Phys. Rev. E, 2018. doi:10.1103/PhysRevE.98.062613

[1] "Inactivation of ferric uptake regulator (Fur) attenuates Helicobacter pylori J99 motility by disturbing the flagellar motor switch and autoinducer-2 production"

Ai-Yun Lee, Cheng-Yen Kao, **Yao-Kuan Wang**, Ssu-Yuan Lin, Tze-Ying Lai, Bor-Shyang Sheu, Chien-Jung Lo, Jiunn-Jong Wu Helicobacter, 2017. doi:10.1111/hel.12388

#### **AWARDS**

2017 and 2018

**Honorable mention in poster competition** (10% out of the total posters accepted) for the annual meeting of the Physical Society of Taiwan

Poster: Spiral-coil formation in self-propelled chain system

#### **TEACHING EXPERIENCES**

## **Teaching assistant (undergraduate)**

National Central University

- Experimental Physics 4 semesters
- · General Physics 1 semester