

Rm. 6, 8F., No.78, Zhongzheng Rd., Zhonghe Dist., New Taipei City 235, Taiwan

□ (+886) 953-060560 | **≥** kevin71104@gmail.com | **☆** kevin71104.github.io/ | **□** kevin71104

### Research Interests

**Biomedical Monitoring System** 

low-complexity, privacy-preserving, and high-performance

Signal Processing Machine Learning  $biomedical\ signal\ processing, array\ signal\ processing\ and\ compressed\ sensing$ 

low-complexity algorithms and sparsity-based algorithms co-optimization with software and low-power design

## Education

**VLSI** design

#### **National Taiwan University (NTU)**

Taipei, Taiwan

Sept. 2014 - Jan. 2019 (Expected)

B.S. in Department of Electrical Engineering

• Achieved 4.19/4.30 (3.98/4.00) overall GPA and 4.19/4.30 (3.98/4.00) major GPA.

Ranked in top 5% by cumulative GPA

# Research Experiences $\_$

### **ECG Real-Time Telemonitoring with Compressed Analysis**

NTU, Taiwan

Access Lab (Prof. An-Yeu (Andy) Wu)

Aug. 2017 - PRESENT

- **Edge Classification**: Incorporated compressed sensing (CS), task-driven dictionary learning (predictive sparse coding) and PCA to render light-weighted classifier and overcome limited labeled data challenge
- On-Demand Recovery (ongoing): Design a two-stage algorithm to classify and then reconstruct only problematic signals, utilizing the information from classification stage to speed up the reconstruction algorithm
- Hardware Design and Chip Implementation (ongoing): Propose a hardware architecture for on-demand recovery to allow hardware sharing between classification and reconstruction algorithms

### **Direction-of-Arrival (DOA) Estimation**

NTU, Taiwan

Group of Electromagnetic Applications (Prof. Jean-Fu Kiang)

Feb. 2017 - PRESENT

- Antenna Uncertainty: Utilized special matrix structure with Khatri-Rao subspace-based MUltiple SIgnal Classification algorithm to improve immunity to uncertainties and detect DOAs with sensors half the number of sources
- More Sources Than Sensors: Proposed a new antenna array structure to increase the detectable number of sources based on fourth-order statistics and compressive sensing approach
- Mixed Carrier Frequency (CF) Known and Unknown Sources: Proposed a two-step algorithm to first estimate DOA of known sources and then joint estimate the DOA and CF of unknown sources
- **Near Sea Surface Environment** (ongoing): Consider the influence of multipath propagation (coherent signal) and sea clutter (backscattered signal from the sea surface)

### **Publications**

### **Accepted**

# [5] Low-Complexity Compressed Analysis in Eigenspace with Limited Labeled Data for Real-Time Electrocardiography Telemonitoring

K.-C. Hsu, B.-H. Cho, C.-Y. Chou and A.-Y. (Andy) Wu

Anaheim, USA

IEEE Global Conference on Signal and Information Processing

Nov. 2018

## [4] Joint Estimation of DOA and Carrier Frequency Based on Coprime Arrays

K.-C. Hsu and J.-F. Kiang

Toyama, Japan

 ${\bf Progress\ In\ Electromagnetics\ Research\ Symposium}$ 

Aug. 2018

#### [3] DOA Estimation With Triply Primed Arrays Based on Fourth-Order Statistics

K.-C. Hsu and J.-F. Kiang

Boston, USA

IEEE AP-S Symposium on Antennas and Propagation and USNC-URSI Radio Science Meeting

July 2018

[2] DOA Estimation Using Triply Primed Arrays Based on Fourth-Order Statistics |

K.-C. Hsu and J.-F. Kiang

Progress In Electromagnetics Research M, Vol. 67, pp. 55-64

Mar. 2018

# [1] DOA estimation of quasi-stationary signals using a partly-calibrated uniform linear array with fewer sensors than sources |

K.-C. Hsu and J.-F. Kiang

Progress In Electromagnetics Research M, Vol. 63, pp. 185-193

Jan. 2018

1

## **Ready to Submit**

• K.-C. Hsu and J.-F. Kiang, "Joint Estimation of DOA and Frequency From A Mixture of Frequency Known and Unknown Sources with Orthogonal Coprime Arrays," ready to submit to Sensors.

## In Preparation

- C.-Y. Chou, K.-C. Hsu, B.-H. Cho and A.-Y. (Andy) Wu, "On-Demand Recovery Algorithms for ECG Telemonitoring," in preparation for IEEE Trans. Signal Process.
- K.-C. Hsu and J.-F. Kiang, "Elevation Angle Estimation of Targets Near Sea Surface under Cluttering," in preparation for IEEE Trans. Antennas Propagat.

## **Honors & Awards**

**3rd Prize** in Integrated Circuit Design Contest Award

Ministry of Education, Taiwan

· Out of about 300 teams

July 2018

**2nd Prize** in Taiwan Creative Electromagnetic Implementation Competition

High-speed RF and mm-Wave Tech. Center, NTU, Taiwan

• Under the supervision of Prof. Tzong-Lin Wu

• Implemented an electromagnetic structure longer than 2.5 meters operated at 3 GHz with only materials available in stationery shop to achieve -7.8 dB insertion loss

Aug. 2017

Mar. 2017

**8th place** in Data Structure and Programming Contest.

• Out of about 250 students

Cadence, Taiwan

**Graduate representative** in NTUEE graduate ceremony

Dept. of EE, NTU, Taiwan

• Given to top ten students of four years

June. 2018

**Professor Chun-Hsiung Chen Scholarship** 

Electromagnetic Industry-Academia Consortium, Taiwan

• Rewarded outstanding performances in electromagnetic fields

Nov. 2017

Presidential Awards  $\times 2$ 

Dept. of EE, NTU, Taiwan

· Given to top ten students of that semester

second semester of 2014 and 2016

# **Selected Course Projects**

# Survey of Dictionary Learning | 🔁

Mathematical Principles of Machine Learning

team project

June 2018

- · Contribution: served as project speaker and surveyed on predictive dictionary learning and sparse coding optimization
- Studied on generalization bound of reconstructive and predictive dictionary learning
- Studied on optimization algorithm of reconstructive and predictive dictionary learning, including MOD, ODL, K-SVD and TDDL
- Studied on sparse coding optimization algorithm, including sub-gradient descent, ISTA and FISTA

# An Analysis of Deep Neural Networks in Hardware Perspective |

Advanced Integrated Circuit Design

Python, team project Jan. 2018

- · Contribution: served as leader to distribute work and surveyed the structure of residual net, Inception v4 and Xception Reviewed many state-of-art very deep CNNs, including AlexNet, VGG net, Inception, ResNet and Xception
- Analyzed with estimation accuracy and resource consumption and provide insight of hardware-friendly designs

### Different Handover Policies in Different Environments

Intro. to Wireless and Mobile Networking

Matlab, team project

June 2017

- Contribution: served as **project speaker**, conducted simulations and analyzed results
- Proposed four different handover policies and compare performances among different environments in both uplink and downlink cases

# Pipelined MIPS CPU | 🕒

Computer Architecture

Verilog, team project

June 2017

- · Contribution: served as leader to distribute work, design whole structure and implement basic function of CPU
- · Implemented a synthesizable pipelined MIPS CPU overcoming data hazard, lw-use hazard and branch hazard
- · Advanced with branch prediction, L2 cache and support of multiply and divide instructions

# **Working Experiences**

**Research Assistant** 

**Teaching Assistant** 

NTU, Taiwan

Access Lab (Prof. An-Yeu (Andy) Wu)

Feb. 2018 - PRESENT NTU, Taiwan

Feb. 2018 - June 2018

Digital System Design

Applied for 2019 Fall EE/ECE/EECS Ph.D.

Kai-Chieh (Kevin) Hsu