# **Zijing Zhang**

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## **Education**

Cornell University, Ithaca, NY, USA

Aug. 2019 – (Expected) May. 2023

Ph.D. Candidate, Electrical and Computer Engineering

Thesis: RF Sensors for Medical and Cyber-physical Intelligence

Advisor: Edwin C. Kan

Huazhong University of Science and Technology, Wuhan, China

Sep. 2015- Jun. 2019

Bachelor of Engineering, Optoelectronic Information Science and Engineering, GPA: 3.92/4.0

## **Publications**

- [1] **Z. Zhang**, and E. C. Kan, "Novel muscle monitoring by radiomyography (RMG) and its application to hand gesture recognition ", submitted to *IEEE Trans. Hum. Mach. Syst.* <u>link video</u>
- [2] **Z. Zhang,** J. Zhou, T. B. Conroy, S. Chung, J. Choi, P. Chau, D. B. Green, A. C. Krieger and E. C. Kan, "Objective dyspnea evaluation on COVID-19 patients learning from exertion-induced dyspnea scores," submitted to *IEEE*. *Trans. Biomed. Engr.* link
- [4] **Z. Zhang**, and E. C. Kan, "Radiooculogram (ROG) for eye movement sensing with eyes closed", in *21st IEEE Conf. on Sensors*, Dallas, TX, Oct. 30 Nov. 2, 2022 <u>link</u>
- [5] **Z. Zhang**, G. Xu, and E. C. Kan, "Outlooks for RFID-based autonomous retails and factories", *IEEE J. Radio Frequency Identification (RFID)*, 2022, doi: 10.1109/JRFID.2022.3211474 link
- [6] **Z. Zhang**, G. Xu, and E. C. Kan, "3D geometry recognition by RFID Box based on deep learning", in *16th Intl. Conf. on RFID*, Las Vegas, NV, May 16 19, 2022. <u>link video</u>
- [7] **Z. Zhang**, P. Sharma, T. B. Conroy, V. Phongtankuel, and E. C. Kan, "Objective scoring of physiologically induced dyspnea by non-invasive RF sensors," *IEEE. Trans. Biomed. Engr.*, vol. 69, no. 1, pp. 432-442, 2021. link
- [8] **Z. Zhang,** P. Sharma, J. Zhou, X. Hui and E. C. Kan, "Furniture-integrated respiration sensors by notched transmission lines," *IEEE Sens. J.*, vol. 21, no. 4, pp. 5303-5311, 2021 <u>link</u>
- [9] P. Sharma, **Z. Zhang**, T. B. Conroy, X. Hui, and E. C. Kan, "Attention Detection by Heartbeat and Respiratory Features from Radio-Frequency Sensor," *Sensors*, vol. 22, no. 20, p. 8047, 2022. link
- [10] X. Hui, J. Zhou, P. Sharma, T. B. Conroy, **Z. Zhang** and E. C. Kan, "Wearable RF near-field cough monitoring by frequency-time deep learning", *IEEE Trans. Biomed. Circuits & Sys*, vol. 15, no. 4, pp. 756 764, 2021 <a href="link">link</a>
- [11] **Z. Zhang**, et al., "Wideband and continuously-tunable fractional photonic Hilbert transformer based on a single high- birefringence planar Bragg grating," *Opt. Express*, vol. 26, pp. 20450-20458, 2018. <a href="link"><u>link</u></a>
- [12] **Z. Zhang**, et al., "Design of a broadband achromatic dielectric meta-lens for linear polarization in the near-infrared spectrum," *OSA Contin.*, vol. 1, pp. 882-890, 2018. <a href="link"><u>link</u></a>
- [13] **Z. Zhang**, et al., "Micro-machining for TE/TM mode phase matching in high-birefringence planar waveguide and implementation in continuously-tunable fractional Hilbert transform," *Intl. Photonics & Optoelectronics Mtg., OSA Tech. Dig.*, OT4A.2, 2018. <a href="link">link</a>
- [14] H. Sun, W. Zhou, **Z. Zhang** and Z. Wan. "A MEMS variable optical attenuator with ultra-low wavelength-dependent loss and polarization-dependent loss," *Micromachines*, vol. 9, no. 12, p. 632, 2018. link

## **Patent**

[1] **Z. Zhang**, and E. C. Kan, "Radiomyography (RMG) for accurate hand gesture recognition by forearm wearable radio sensors", US Patent (Provisional)

# **Research Experience**

- Non-invasive sensing of physiological signals including respiration, heartbeat, and muscle motion.
- Diagnosis and prognosis of pulmonary diseases, including dyspnea, COPD and COVID-19, and sleep disorders.
- Muscle monitoring system for hand gesture recognition, motion detection, biometrics, and muscle fatigue.
- Machine learning, deep neural network, digital signal processing, and feature extraction.

# Research Experience

## 1 Hand gesture recognition system by non-invasive muscle monitoring sensors link pdf

- Proposed a novel radio-myography (RMG) for continuous muscle actuation sensing that can be wearable and touchless, with high user comfort, low time latency, capturing superficial and deep muscle groups.
- Experimentally demonstrated that RMG can achieve high accuracy (99%) for 23 gestures by human study (*N*=8).
- Adopted vision transformer (ViT) as the deep learning model to boost accuracy and efficiency compared with CNN.
- Developed new methods for assessment of muscle functions, fatigue, and diagnosis of neuromuscular disorders, together with future applications on human-machine interface of exoskeleton robotic control and virtual/augmented reality.

#### 2 Non-invasive eye movement monitoring link pdf

- Prototyped radio-oculogram (ROG), wearable RF sensing for non-invasive eye movement with eyes open or closed.
- Measured accurate eye movement frequency and directions, and benchmarked with electrooculogram (EOG).
- Formulated the baseline implementation for sleep rapid EM monitoring.

## 3 Air-Writing recognition by forearm wearable RMG link

- Enabled the user to hand-write in the air in an intuitive and natural way with non-invasive sensor on the forearm.
- Demonstrated detection of individual alphabets from A-Z with accuracy over 90%.

#### 4 Dynamic muscle fatigue detection using RMG and sEMG link

- Demonstrated muscle actuation sensing in fatigue vs. non-fatigue routines on forearms and legs.
- Fused RMG and sEMG to derive muscle stimulation-actuation correlation reflecting fatigue status.
- Implemented machine learning models to classify dynamic muscle fatigue.

#### 5 Biometric Authentication based on muscle recognition

- Explore the new dynamic air signature system by writing in the air and recognizing the unique muscle behavior pattern using wearable forearm RMG.
- Compared with traditional handwriting, this new technique requires dynamic recording of muscle activities which can be an important next generation hard-to-fake marker.

## 6 3D Geometry recognition by RFID Box based on deep learning link pdf

• Employed ambient low-cost passive RFID tags for the recognition of 3D shape and geometry of hand gesture and foot size. Studied the read yield rates as a function of deployment and antenna detuning.

## 7 Dyspnea evaluation on COVID-19 patients <u>link</u> pdf

- Employed wireless and wearable sensors on COVID-19 patients (*N*=12) to continuously (~16 hours) monitor respiratory metrics and evaluate dyspnea using machine learning models.
- Revealed the high similarity between chronic dyspnea on COVID patients and physiologically induced dyspnea on healthy subjects.
- Demonstrated diagnosis and prognosis of COVID dyspnea, which can be potentially applied to other pulmonary disorders such as asthma and COPD.

## 8 Sleep apnea detection and prediction based on bed-integrated RF sensor link pdf

- Collected data from clinical study (*N*=27) in Weill Sleep Center of overnight recording using bed-integrated sensors invisible to the user.
- Developed machine-learning algorithms that can automatically detect and predict sleep apneic events on real patients with high fidelity.
- Demonstrated the capability to prognosticate sleep apnea events in 90 seconds earlier.

### 9 Objective scoring of dyspnea with wearable respiratory RF sensor link pdf

- Designed a testing protocol to perform human study (*N*=32) on simulated dyspnea by exertion and facemasks.
- Implemented algorithms to identify various features embedded in breathing waveforms and designed a learning model to predict objective dyspnea score in comparison with the self-report scores.

## 10 Invisible furniture-integrated RF sensors for respiratory pattern monitoring link pdf

- Developed a non-invasive respiration sensor integrated into furniture that can be invisible to the user to enhance comfort, convenience and acceptance.
- Performed a human study (N=10) that confirmed the validity of sensing the cardiopulmonary waveforms and simulated respiratory disorders including central and obstructive sleep apnea.

#### 11 Respiration study in patients with advanced chronic obstructive pulmonary disease (COPD)

- Performed human study to identify the association between dyspnea and respiration in COPD patients in Weill Cornell Medicine (N=15).
- Analyze the association between changes respiratory metrics (e.g., respiratory rate, respiratory volume, lung elasticity, inhalation/exhalation time) collected via wearable RF sensor in a clinical setting.

# **Internship Experience**

Signal Processing and Machine Learning Intern in Digital Healthcare

Analog Devices, Wilmington, MA, May - Aug. 2021

Research Intern in Georgia Institute of Technology (Advised by Prof. Ali Adibi)

Atlanta, GA, Jun. - Oct. 2018

## **Skills**

Programming and tools: MATLAB; Python; PyTorch; CST Microwave Studio; LabVIEW; COMSOL; C/C++.

RF equipment: Software-defined radios; network analyzers; spectrum analyzers.

Biomedical sensors: EMG; ECG; PPG; respiratory chest belt; polysomnography; accelerometers.