# **Zhong Chen**

PhD student of Electrical and Computer Engineering Texas A&M University 3128 TAMU, College Station, TX77843 Tel. 979-229-9165 zhongchen@tamu.edu

https://www.zchenbio.com; https://github.com/zhongchen43

#### **EDUCATION**

**Texas A&M University**, College Station, Texas *Ph.D. in Electrical Engineering M.S. in Electrical Engineering* 

May 2020 Aug 2015 – Aug 2017

**Sichuan University**, Chengdu, Sichuan, China *B.S. in Electrical Engineering (GPA: 3.89/4.0, Top2)* 

May 2020

# RESEARCH EXPERIENCE AND PROFESSIONAL EXPERIENCE Texas A&M University

Researcher (Nov 2015 – Present)

- Statistical Performance Analysis of Aperiodic Micro-UAV Swarm-Based (MUSB) Arrays
  - o Derived and analyzed the Cramer-Rao bound for the deterministic error model with position errors
- Directional-of-arrival (DOA) Estimation with MUSB Arrays
  - o Implemented robust Iterative-MUSIC algorithm for DOA estimation with MUSB arrays (3D random time-varying antenna arrays)
  - Build statistical model of MUSB arrays, investigated the DOA estimation performance in low noise low snapshot environment, derived the Cramer-Rao bound for the MUSB system, and estimate this system performance with Monte-Carlo simulations
- Impact of UAV Swarm Density and Heterogeneity on Synthetic Aperture DOA convergence
  - Developed a DOA finding system using volumetric random arrays, estimate sources with MUSIC, DOA estimation error within 4 degrees
- Tunable FM Band Tracking and Locating Cube Antenna System
  - Designed tunable monopole and loop electrically small antennas (FM band, antenna size: 100mm) to track and locate the FM signal

# **COURSE PROJECTS**

# **Texas A&M University**

Graduate Student (Sept 2015 - Present)

- Imaging Classification with Deep Neural Network
  - o Built deep neural networks to train 500 labelled images and judge if a picture from test dataset is a cat
- Imaging Classification with Convolutional Neural Network (CNN)
  - o Created CNN in TensorFlow to train 500 labelled "hand sign" images and recognize the sign of picture)
- Autonomous Driving Application Car Detection
  - o Object detection using the powerful YOLO algorithm with Keras
- Neural Machine Translation (NMT)
  - o Built the NMT model with attention mechanism to translate human readable dates into machine readable dates

# Sichuan University, Chengdu, Sichuan, China

Team Leader (2010 – 2012)

- 10th National Undergraduate Electronic Design Contest (China's largest electronic design contest)
  - o Design system hardware circuits
- Undergraduate Students' Innovative Plan
  - o Hardware system programming

#### TEACHING EXPERIENCE

# Texas A&M University, College Station, TX

Teaching Assistant

- Laboratory for Industrial Automation (IDIS 400)
  - o Teach the programmable logic controller (PLC) and its associated applications for IDIS 400 students
  - o Teach 4 lab sections and 2 hours each lab for around 80 students weekly

#### WORK EXPERIENCE

# TP-LINK, Shenzhen, China

July 2013 - Apr 2015

Sept 2017 – Present

RF Engineer

- AC2600 Wireless Dual Band Gigabit Router with multi-user MIMO (MU-MIMO) Technology
  - Designed dual-band (2.45 & 5.5 GHz) high gain high performance Wi-Fi (Size: 110mm\* 7.4mm) to provide maximum omni-directional wireless coverage with beamforming technology
  - o Tested the router system-level throughput in over-the-air (OTA) based on IEEE 802.11
- 450 Mbps Wireless Ceiling Access Point
  - o Drafted PIFA antennas (2.45 GHz) to improve wireless coverage and lower the cost
- 300 Mbps Wireless Panel Access Point
  - o Designed the DRAM circuits, RF circuits and antenna matching circuits

#### **PUBLICATIONS**

#### **Journal Publications**

- 1. Z. Chen, S. Yeh, JF Chamberland, and GH Huff, "On the Cramer-Rao bound for directional-of-arrival estimation of unstructured time-varying 3-D antenna arrays," Manuscript.
- 2. Z. Chen, S. Yeh, JF Chamberland, and GH Huff, "Distributed directional finding system using micro-UAV swarm-based antenna arrays," in submission to Sensors.
- 3. Z. Chen, "DOA convergence of unstructured distributed arrays with time-varying and space-varying morphologies," Master's thesis, Texas A&M University, College Station, TX, USA, 2017.

#### **Conference Publications**

- S.Yeh and Z. Chen, "Designing a broadband circularly polarized patch antenna array for millimeter-wave beamforming," 2019 AP-S Symposium and USNC-URSI Radio Science Meeting, Altanta Georgia, LA, USA, July. 7-12, 2019
- Z. Chen, JF Chamberland, and GH Huff, "Impact of UAV swarm density and heterogeneity on synthetic aperture DOA convergence," 2017 AP-S Symposium and USNC-URSI Radio Science Meeting, San Diego, CA, USA, July 9-14, 2017.

# **Patent**

1. J. Tan and Z. Chen, "Dual-band WiFi omidirectional antenna," application number: 201520257414.2, 2015.

### **LEADERSHIP**

# **Electronic Science and Technology Association**, Sichuan University *Chairman*

July 2013 – Apr 2015

- 3 years of experience in numerical simulations, data modeling and analysis using MATLAB and python
  Familiar with C, C++, Java, TensorFlow, Keras
- Tullinar with C, C++, Sava, Tensori low, Relas
- Hands on experience with deep learning models.
- Familiar with Linux operating system
- Experience in front-end development (Maintain a personal website)
- Professional antenna and phased array design experience with HFSS
- RF system hardware design experience

# **TECHNICAL SKILLS**

- In charge of large-scale contest organizations, technical support to the whole college, technical trainings to the juniors to help students learn and design all kinds of electronic technology
- Manage a team of 50 people

#### **TECHNICAL PROJECTS**

- doa-library: A doa library for statistical performance analysis of MUSB arrays (3D random arrays)
  - o Programmed the different arrays (ULA, UCA, MUSB arrays, etc.)
  - o Implemented MUSIC (2D MUSIC, Iterative-MUSIC) algorithms for MUSB arrays
  - o Implemented functions for CRB to analyze DOA estimation performance
- Medusa array system
  - o Practical 3D random time-varying antenna arrays for DOA estimation applications

### **HONORS AND AWARDS**

Texas A&M University	G + 2015 Nr - 2016
• Scholarship and In-state Tuition Fee Award, awarded to the top 5% students	Sept 2015 – May 2016
Sichuan University	
• Outstanding Graduates, awarded to the top 2% students	March 2013
<ul> <li>National Encouragement Scholarship, Awarded to the top 3% students</li> </ul>	Sept 2011 – Oct 2012
<ul> <li>Excellent Student Leader, awarded to the top 2% students</li> </ul>	Sept 2010 – Oct 2011
• Excellent Volunteer, awarded to the top 5% volunteers	Sept 2010 – Oct 2011
<ul> <li>Comprehensive First-Class Scholarship, awarded to the top 5% students</li> </ul>	Sept 2009 – Dec 2010
• National Scholarship (highest scholarship in China), awarded to the top 2 students	Sept 2009 – Nov 2010