# Jy-Chin (Lucy) Liao

10F., No.10, Ln. 135, Xianzheng 9th Rd., Zhubei City, Hsinchu County 30268, Taiwan (R.O.C.) lucyliao1997@gamil.com | +886-988762344

### **Research Interests**

EE/ECE Ph.D. program in wireless communication and signal processing.

### **Education**

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

Taipei, Taiwan

### M.S. in Graduate Institute of Communication Engineering

09/2019 - 06/2021

Advisor: Prof. Char-Dir Chung

• GPA: 4.2/4.3

### National Central University (NCU)

Taoyuan, Taiwan

### B.S. in Department of Communication Engineering

09/2015 - 06/2019

• GPA: 86.44/100

Valedictorian of Communication Engineering Department (Rank 1 for seven semesters)

# **Research Experience**

### Advanced Communication Technology Lab, NTU Graduate Researcher

Taipei, Taiwan 09/2019 - 06/2021

#### Project: GLRT-Based OFDM Demodulation with Pilot-Aided Channel Estimation

- Developed bit error rate upper bounds for the pilot-aided SIMO-OFDM employing an arbitrary two-dimensional component modulation over block-fading channels.
- Showed that the generalized likelihood ratio test (GLRT) rule of data decision is equivalent to the maximum ratio combining (MRC) rule for pilot-aided SIMO-OFDM.
- Analyzed the tightness of proposed upper bounds with Monte Carlo simulation.
- Proposed curve-fitting polynomials for optimal power allocation between data and pilot symbols.
- Applied communication standards, such as 5G NR and LTE for system coherence time and the pilot placement.

# Software Defined Radio Lab, NCU

Taoyuan, Taiwan 09/2017 - 06/2018

# **Undergraduate Researcher**

Project: LTE BCH/CRC Encoder and Tail Biting Encoder

- Combined BCH/CRC code and Tail-Biting convolutional code and implement on FPGA under 4G-LTE standard.
- Designed a user interface to input different system parameters into FPGA.
- Verified decoded results and presented data visualization through MATLAB.

### **Publications**

- 1. **Jy-Chin Liao**, Wei-Chang Chen and Char-Dir Chung, "Performance Analysis of GLRT-Based SIMO-OFDM Demodulation With Pilot-Aided Channel Estimation," *IEEE Access* (under revision)
- 2. **Jy-Chin Liao**, "SystemVue Communication Experiments Tutorial," Keysight Technologies, pp. 1-102, Aug. 2018.

# **Teaching Experience**

### Teaching Assistant, NTU

Taipei, Taiwan

Digital Communication II

09/2020-01/2021

- Performed all assistant duties, including mentoring, grading assignments, and clerical help.
- Mentored to about 20 students, and two of them are international students from Italy.

# Teaching Assistant, Harbin Institute of Technology

Harbin, China

University Support Program - 2018 Teaching and Training Camp

07/2018

• Spent one week at Harbin Institute of Technology, China, to train participants on the use of Keysight products and provide technical support regarding communication theory.

# **Work Experience**

MediaTek Inc.Hsinchu, TaiwanSummer Intern07/2021-08/2021

- Worked with team members to implement OpenAirInterface as gNB on software-defined-radio (SDR) platform (i.e., USRP) under 5G standard, and in charge of the physical uplink control channel (PUCCH) and the physical random access channel (PRACH).
- Built a test-case system to check if the added features on OAI satisfy standard requirements and function correctly.
- Analyzed experimental results and fixed problems while connecting the company's products with OAI gNB.

**Qualcomm Inc.**Hsinchu, Taiwan

#### Interim Engineering Intern

01/2019 - 07/2019

- Developed an automated data processing system with Python to analyze the reliability testing data ensuring all the products satisfy the requirements.
- Designed a tool that produces packet qualification reports within 10 mins while traditionally taking half-day by artificial.

### **Keysight Technologies Inc.**

Taoyuan, Taiwan

*Summer Intern* 07/2018 – 08/2018

- Designed communication experiments using Keysight's product, SystemVue, for customers.
- The author of SystemVue Communication Experiments Tutorial.

### **Awards & Honors**

1 <sup>st</sup> place, MediaTek Core Value Workshop	2021
Valedictorian of Communication Engineering Department, NCU	2019
Honorable Mention, Independent Study Competition, NCU Communication Engineering	2018
Exchange student at National Tsing Hua University (Top 3% in Dept.)	2017
Academic Achievement Award (Top 2 in Dept.), NCU	2016

### **Extracurricular Activities**

### Leader of Course Organizing Team, Wireless Communication Camp

11/2016 - 06/2017

- Trained approximately 20 students to provide academic courses to 150+ undergraduates.
- Led the team in ideas for course design through best practices and innovations in teaching.

### **Director**, Communication Engineering Orientation Event

07/2016 - 10/2016

- Organized the event for about 80 students for three days to understand our department.
- Collaborated with external organizations and the other department leaders to form the event.

**Team member**, School Golf Team

2017-2016

### **Skills**

**Natural Languages:** Mandarin (Native), English (Professional working proficiency, TOEFL 100/120)

**Programming Languages:** C/C++, Verilog, Python, MATLAB, LATEX