Zitong Lan

EDUCATION

Email: ZitongLan1@gmail.com Mobile: +86-181-1512-6861

Honors college (Chien-Shiung Wu College), Southeast University

Nanjing, China

• B.Eng. in Information Engineering GPA: 92.4(3.96/4) rank: 4/158

Sep. 2019 - Jun. 2023

Courses: Communication Systems, Digital Signal Processing, Digital and Analog Circuit, Very Large-Scale Integrated Circuit, Electromagnetic Fields and Waves

English Ability: Toefl: 104(speaking: 23)

EXPERIENCE

Institute of Software, Chinese Academy of Sciences

Beijing, China

• Quantum Sensing: principle, design and application

Aug. 2022 - Present

Research Intern, advised by Prof. Jie Xiong (UMass Amherst) and Prof. Fusang Zhang

- \circ Utilizing the capabilities of Rydberg Atoms as a full-band receivers to sense common RF signals, including 2.4GHz and 5GHz WiFi signal, 28GHz mmWave.
- Outperform the sensing limits of traditional RF signal method by 10 times and provide fine-grained sensing information like sound recovery, liquid recognition, vibration sensing and so on.

Institute of Computer Technology, Chinese Academy of Sciences

Beijing, China

- BLEselect: IoT Device Selection via BLE AoA Estimation from Smart Glasses May. 2021 Jul. 2022 Research Intern, advised by Prof. Tengxiang Zhang
 - Proposed a natural, accurate, privacy-preserving IoT device selection method, which leverages the direction finding feature in BLE Protocol 5.0 and improves the HCI experience for device selection.(submitted to IMWUT, revised version (Major) being reviewed)
 - Designed a 5-element 2.4GHz antenna array that fits on the frame of smart glasses, developed a device selection pipeline that trains light-weight SVM models in real-time to enable precise selection(3m > 90% accuracy).
 - \circ Implemented a prototype system (< 10mW) that supports three natural gestures of device selection, conducted extensive experiments and user studies (96.7% correctness).

School of Information Science and Engineering, Southeast University

Nanjing, China May. - Oct. 2020

• PCCR Based Wheelchair Control System

Research Intern, advised by Prof. Chuan Zhang

- Designed the PCCR technology based functional wheelchair control system to help patients with severe disabilities to use eye movements to control wheelchair safely, effectively and naturally.
- Analyzed the real driving response and proposed a unique interaction method for users to control the locomotion of wheelchair and make phone call through opening, closing eyes, and gazing at one direction.
- Won the first place in the 2019-2020 IEEE CASS Student Design Competition

SELECTED PROJECTS

- The Vision-Based Small Vehicle Development Implemented a small autonomous vehicle with STM32 chip to control motion and Raspberry Pi to recognize color, number and path. Led the control logical and code in C. Tech: C, Embedde System, Python, Raspberry Pi, OpenCV, TensorFlow. (Jun. Aug. 2021)
- Analog Circuit Coursework Projects Designed several circuit project including light intensity indicator, triode amplifier circuit, audio amplifier, filtering circuit, and more. Tech: Circuit Implementation, Verilog, FPGA, Filter Design (Mar. - Jun. 2021)

Publications

• Magazine Zhenhao Ji, Yu Tian, Jifu Wang, Mingyuan Ding, Haoxin Wang, Yifan Chen, Jiahao Wen, Zitong Lan, Huiting Xu; Manqin Zhonget al., "PCCR Based Wheelchair Control System [Society News]," published in IEEE Circuits and Systems Magazine, Vol. 21, No. 3, Page 79-84, the thirdquarter 2021

Honors and Awards

\bullet The Special Award(1 st) in the 2019-2020 IEEE CASS Student Design Competition	Sep. 2020
• The Southeast University President Scholarship	Fall 2020
• The Second Award in the Chinese Mathematics Competition	Nov. 2020
• Third Award in the Electronics Design Contest of Southeast University	Jul. 2021
• Second Award in the Physics Tournament of Southeast University	May. 2021

SKILLS SUMMARY

- Languages C++, C, Matlab, Python, Verilog
- Software Matlab, Gnu-Radio, Vivado