# **Shih-Ming Huang**

Mail: r09942006@ntu.edu.tw; Website: https://shih-ming.github.io/mypage/

#### **Research Interests**

RF Circuits for Bioelectronics/ Phased Array/ Antenna/ Metamaterial/ Monolithic Microwave Integrated Circuits/

#### **Education & Position**

#### **National Taiwan University**

Sep. 2016 - Now

B.S. in Electrical Engineering and M.S. in Communication Engineering

- Advisor: Dr. Shih-Yuan Chen
- Research focus: spatially reconfigurable phased array
- Cumulative GPA: 3.79/4.30 (B.S.); 4.30/4.30 (M.S.)

#### Institute of Astronomy and Astrophysics, Academia Sinica, Taiwan

Aug. 2020 - Now

Student Research Assistant

- Advisor: Dr. Ming-Tang Chen and Mr. Ted Huang
- Research focus: 4-12.4 GHz cryogenic quadrature hybrid coupler

### **Research Experience**

• Spatially Reconfigurable Phased Arrays - Project Leader

Aug. 2020 - Now

- A phased array whose antenna elements are separately carried by multiple UAVs
- Drafted proposals to and won sponsorship from Ministry of Science and Technology, Taiwan
- A 4-12.4 GHz Quadrature Hybrid Coupler for ALMA Observatory Designer Aug. 2020 Now
  - A broad-side coupled quadrature hybrid with ± 0.4 dB amplitude and ± 4° phase imbalance
- ◆ Beam Visualization System for Phased Array Education System Designer Feb. 2020 June 2020
  - An educational platform for students to implement and observe their phased arrays
- ◆ A Dual-Band Wearable Open-Sourced Radar System System Designer July 2019 July 2020
  - An FMCW radar using 5.8-GHz and 915-MHz ISM band controlled by Raspberry Pi

#### **Publication**

Shih-Ming Huang, Wei-Cheng Chen, Yun-Ting Tsai, Ethan Fang Wu, Shih-Yuan Chen, "UMPS: Ultrasound-Microwave-Fused Phase Synchronization for UAV-Based Phased Arrays," in Proc. IEEE Asia-Pacific Microwave Conf., 2021 (Accepted).

#### **Awards**

•	2020 IEEE AP-S Student Design Contest — 1st Place	July 2020
	International student design contest held by IEEE Antennas and Propagation Society	
•	Outstanding Performance Scholarship of National Taiwan University	Dec. 2020
	Award for students who win honor for National Taiwan University by outstanding achievements	
•	Professor Chun-Hsiung Chen Scholarship for Talent Cultivation in Electromagnetics	Jan. 2021
	Scholarship offered by Taiwan Electromagnetic Industry-Academia Consortium for students'	
	excellent performance in electromagnetics-related research and contests	
•	Class of 1975 Scholarship for Innovation in Technologies	Feb. 2021
	Scholarship offered by the alumni of National Taiwan University	
•	Dean's List Award of National Taiwan University	Nov. 2020
	Award for the top 5% students of the department in each semester	

#### **Skills**

#### • Electromagnetic Simulation Software

Ansys HFSS, Keysight ADS, Sonnet, Altair Feko, and CST Studio

#### Microwave Devices Measurement

NSI2000 Antenna Measurement System, Vector Network Analyzer, and Spectrum Analyzer

#### Embedded Systems

Arduino, Raspberry Pi, and ARM Cortex-M processers (STM32 and Microchip)

- PCB Layout and Fabrication
- General Purpose Software

C++, Python, Matlab, HTML, and CSS

• 3D Modeler

Solidworks and Fusion 360

# Leadership

• Advanced Antenna Laboratory - Organizer of Training Session

Sep. - Oct. 2021

Teach M.S. students to design and implement a phased array controlled by Arduino

• IEEE Student Branch at National Taiwan University, Taipei Section – Vice Chair Organize cross-disciplinary interaction among 40+ members

Jan. 2021 - Now

Photography Club at National Taiwan University- Director

Aug. 2017 - Feb. 2018

Manage activities with 40+ cadres and 150+ club members

## **Relevant Courses**

Electromagnetics

Electromagnetic Compatibility (A+); Numerical Method (A+); Electromagnetics Theories (A+); Theory of Microwave Circuits and Devices (A+); Lab on Electromagnetic Waves (A+); Antenna (A+)

Integrated Circuits

Monolithic Microwave Integrated Circuits (MMIC) Engineering (A+); Power Amplifier Design for Wireless Communications (Studying)

Signal Processing

Advanced Digital Signal Processing (A+)

Others

Logic Your Way into Writing (A+); Patent Opposition and Infringement (A+)

# **Teaching Assistant**

RF Microwave Wireless Systems

Fall 2020/ Fall 2021

Assist in designing, grading, and writing solutions to exams

Logic Your Way into Writing

Fall 2021

Assist students in practicing critical writings and debates

• Electrical Engineering Lab for Electromagnetic Waves

Spring 2021

Design new experiments and assisting students to complete each experiment

◆ Antenna

Spring 2020

Design a beam visualization system for explaining the rationale of phased arrays