Min-Yu Huang

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Thesis Title

2014.08 - Present Ph.D. in Electrical and Computer Engineering (ECE), Georgia Institute of Technology, USA

Innovative System Architecture for Next-Generation Extremely Broadband and Ultra Low-Latency Communication Advisor Prof. Hua Wang

2009.09 - 2013.06 GPA

B.S. in Electrical Engineering and Computer Science (EECS), National Tsing Hua University (NTHU), Taiwan 3.92/4.00 (92.55/100), Ranked #1

Honors and Awards

2019.05

Marconi Society Paul Baran Young Scholar Award (recipient)

The Paul Baran Young Scholar Award recognizes young scientists and engineers who are under 28 years old and have demonstrated exceptional capabilities and potentials. The Young Scholars are selected worldwide with only 3 awardees in 2019. I am honored to be the first Georgia Tech Ph.D. student and the first Taiwanese to receive this prestigious award.

IEEE Solid-State Circuits Society (SSCS) Predoctoral Achievement Award (recipient)

Highest student honor from the IEEE SSC society.

2018.06 IEEE Microwave Theory and Techniques Society (MTT-S) Graduate Fellowship (recipient)

Highest student honor from the IEEE MTT society and the only recipient from Georgia Tech.

2017.05 IEEE Custom Integrated Circuits Conference (CICC) Best Conference Paper Award (co-recipient, 1st place)

Top 1 paper among all the paper categories in CICC 2017

2017.02 ISSCC Analog Devices Inc. Outstanding Student Designer Award (recipient)

2017.01 - 2017.12 Georgia Tech Power Deliver for Electronic Systems IAB Best Poster Awards (recipient, 1st place)

2016.05 IEEE Radio Frequency Integrated Circuits (RFIC) Best Student Paper Award (recipient and leading author)

The top 3 student papers selected from about 100 student papers submitted to RFIC

2016.05 **IEEE MTT-S PhD Student Sponsorship Initiative (recipient)**

2016.01 - 2016.12 Georgia Tech Power Deliver for Electronic Systems IAB Best Poster Awards (recipient, 1st place)

2015.09 Georgia Tech Power Delivery for Electronics Systems Best Poster Award (recipient, 1st place)

2013 Scholarship of the Outstanding Student in Engineering, Chinese Institute of Engineers

> The only recipient for entire NTHU students to receive the prestigious award and there are only 10 representatives from Taiwan, which is a highest honor for undergraduate students in Taiwan.

2012 Scholarship of the Pan Wen-Yuan Foundation

Awarded by the Industrial Technology Research Institute (ITRI), Hsinchu, Taiwan and chosen to be the only student in the NTHU EECS Department to receive this merit-based scholarship.

2012 Outstanding Student Scholarship of Department of EECS, NTHU

Awarded for academic achievements during academic year 2009 - 2011

2010 – 2013 President's Awards

Given to a student with ranked #1 each semester

Research Interests

- Low-Latency MIMO for Autonomous Unknown Signal Tracking and Blocker Rejection
- Energy-Efficient RF/mm-Wave/THz Integrated Circuits and Systems
- Fiber-Wireless Networks, Radio over Fiber systems
- **Broadband THz Hyperspectral Imaging**
- Novel electromagnetic structures, Coupler, Beam-Former, and Mode-Former

2015-Present **Professional Activities**

Paper Reviewer

- ➤ IEEE Microwave and Wireless Components Letters (MWCL)
- ➤ IEEE Custom Integrated Circuits Conference (CICC)
- ➤ IEEE Radio Frequency Integrated Circuits Conference (RFIC)

Research Skills

Signal Processing: Digital & adaptive signal processing, algorithm design & verification using MATLAB and C Circuits & Systems: Microelectronics, design of analog circuits (H-SPICE, Laker ADP), mixed-mode circuits (Cadence Virtuoso, Verilog), digital VLSI systems (Verilog HDL), ADS, HFSS

Publication List

1. Journal Publications

- [J-1] M. Huang, T. Chi, F. Wang, and H. Wang, "An All-Passive Negative Feedback Network for Broadband and Wide Field-of-View Self-Steering Beam-Forming with Zero DC Power Consumption," *IEEE J. of Solid-State Circuits*, vol. 52, no. 5, pp. 1260 1273, May 2017. (invited)
- [J-2] T. Li, <u>M. Huang</u>, and H. Wang, "Millimeter-Wave Continuous-Mode Power Amplifier for 5G MIMO Applications," *IEEE Trans. Microw. Theory. Tech*, Apr. 2019. **IEEE TMTT Special Issue on "5G Hardware and System Technologies".**
- [J-3] <u>M. Huang</u>, T. Chi, F. Wang, T. Li, and H. Wang, "Hybrid Beamformer Array with Full-FoV Dynamic and Autonomous Unknown Blockers Rejection and Signals Tracking for Low-Latency 5G/Mm-Wave Communication, *IEEE Trans. Microw. Theory. Tech*, Apr. 2019. **IEEE TMTT Special Issue on "5G Hardware and System Technologies".**
- [J-4] S. Li, T. Chi, T. Huang, <u>M. Huang</u>, D. Jung, and H. Wang, "A Buffer-Less Wideband Frequency Doubler in 45nm CMOS-SOI with Transistor Multi-Port Waveform Shaping Achieving 25% Drain Efficiency and 46-89GHz Instantaneous Bandwidth," *IEEE Solid-State Circuits Lett.*, May. 2019.
- [J-5] <u>M. Huang</u>, T. Huang, M. Swaminathan, and H. Wang, "Two-Dimensional Full-Field-of-View Ultra-Compact Concurrent Multi-Directional Beamforming Receiving Network for High-Efficiency Wireless Power Transfer, *IEEE Trans. Microw. Theory. Tech*, submit and under review.

2. Conference Publications (Authored/Co-Authored 5 ISSCC, RFIC Best Student Paper, CICC Best Paper)

- [C-1] <u>M. Huang</u>, T. Chi, F. Wang, S. Li, T. Huang, and H. Wang, "A 24.5-43.5GHz Compact RX with Calibration-Free 32-56dB Full- Frequency Instantaneously Wideband Image Rejection Supporting Multi-Gb/s 64-QAM/256-QAM for Multi-Band 5G Massive MIMO" *Proc. IEEE Radio Frequency Integrated Circuits (RFIC)*, June. 2019. 2019 RFIC Best Student Paper Award Finalist
- [C-2] <u>M. Huang</u>, T. Huang, M. Swaminathan, and H. Wang, "Ultra-Compact Concurrent Multi-Directional Beamforming Receiving Network for High-Efficiency Wireless Power Transfer" *Proc. IEEE International Microwave Symposium (IMS)*, June. 2019.
- [C-3] S.Lee, <u>M. Huang</u>, Y. Youn, and H. Wang, "A 15 55 GHz Low-Loss Ultra-Compact Folded Inductor-Based Multi-Section Wilkinson Power Divider for Multi-Band 5G Applications" *Proc. IEEE International Microwave Symposium (IMS)*, June. 2019.
- [C-4] T. Yang, <u>M. Huang</u>, Y. Chen, P, Peng, H. Wang and G. Chang, "A 4-channel Beamformer for 9-Gb/s MMW 5G Fixed-wireless Access over 25-km SMF with Bit-loading OFDM," *Proc. Optical Fiber Communication Conference (OFC)*, March. 2019.
- [C-5] <u>M. Huang</u> and H. Wang, "A 27-41GHz MIMO Receiver with N-Input-N-Output Using Scalable Cascadable Autonomous Array-Based High-Order Spatial Filters for Instinctual Full-FoV Multi-Blocker/Signal Management," *IEEE International Solid-State Circuits Conference (ISSCC) Dig. Tech.* Papers, Feb. 2019.
- [C-6] E. Garay, <u>M. Huang</u>, and H. Wang, "A Cascaded Self-Similar Rat-Race Hybrid Coupler Architecture and its Compact Fully Integrated Ka-band Implementation," *Proc. IEEE International Microwave Symposium (IMS)*, Jun. 2018.
- [C-7] <u>M. Huang</u> and H. Wang, "Scalable Wideband Hybrid Beam-Forming MIMO Receiver Array with Multi-Stage Closed-Loop Beam-Formers for Full-FoV Dynamic and Autonomous Unknown Blocker Rejection and Signal Tracking," *Proc. the Government Microcircuit Applications and Critical Technology Conference*

- (GOMACTech), Mar. 2018.
- [C-8] <u>M. Huang</u>, T. Chi, F. Wang, T. Li, and H. Wang, "A 23-30GHz Hybrid Beam-Forming MIMO Receiver Array with Closed-Loop Multi-Stage Front-End Beam-Formers for Full-FoV Dynamic and Autonomous Unknown Signal Tracking and Blocker Rejection," *IEEE International Solid-State Circuits Conference (ISSCC) Dig. Tech. Papers*, Feb. 2018.
- [C-9] T. Li, <u>M. Huang</u>, and H. Wang, "A Continuous-Mode Harmonically-Tuned 19-29.5GHz Ultra-Linear PA Supporting 18Gbit/s at 18.4% Modulation PAE and 43.5% Peak PAE," *IEEE International Solid-State Circuits Conference (ISSCC) Dig. Tech. Papers*, Feb. 2018.
- [C-10] H. Wang, S. Hu, T. Chi, F. Wang, S. Li, <u>M. Huang</u>, and J. Park, "Towards Energy-Efficient 5G Mm-Wave Links: Exploiting Broadband Mm-Wave Doherty Power Amplifier and Multi-Feed Antenna with Direct On-Antenna Power Combining (Invited)," accepted and to appear in Proc. IEEE Bipolar/BiCMOS Circuits and Technology Meeting (*BCTM*), Sep. 2017.
- [C-11] T. Chi, H. Wang, M. Huang, F. Dai, and H. Wang, "A Bidirectional Lens-Free Digital-Bits-In/-Out 0.57mm² Terahertz Nano-Radio in CMOS with 49.3mW Peak Power Consumption Supporting 50cm Internet-of-Things Communication," *Proc. IEEE Custom Integrated Circuits Conference (CICC)*, May 2017. 2017 IEEE CICC Best Conference Paper Award (Top 1 paper among all the paper categories in CICC 2017)
- [C-12] T. Chi, <u>M. Huang</u>, S. Li, H. Wang, "A Packaged 90-to-300GHz Transmitter and 115-to-325GHz Coherent Receiver in CMOS for Full-Band Continuous-Wave Mm-Wave Hyperspectral Imaging," *IEEE International Solid-State Circuits Conference (ISSCC) Dig. Tech. Papers*, Feb. 2017.
- [C-13] T. Chi, F. Wang, S. Li, <u>M. Huang</u>, J. Park, and H. Wang, "A 60GHz On-Chip Linear Radiator with Single-Element 27.9dBm Psat and 33.1dBm Peak EIRP Using Multi-Feed Antenna for Direct On-Antenna Power Combining," *IEEE International Solid-State Circuits Conference (ISSCC) Dig. Tech. Papers*, Feb. 2017
- [C-14] <u>M. Huang</u> and H. Wang, "An All-Passive Negative Feedback Network for Broadband and Full Field-of-View Self-Steering Beam-Forming with Zero DC Power Consumption," *Proc. the Government Microcircuit Applications and Critical Technology Conference (GOMACTech)*, Mar. 2017.
- [C-15] E. Garay, <u>M. Huang</u>, and H. Wang, "A Cascaded Rat-Race Hybrid Coupler Architecture and its Compact Ka-band Implementation," *Proc. the Government Microcircuit Applications and Critical Technology Conference (GOMACTech)*, Mar. 2017.
- [C-16] <u>M. Huang</u>, T. Chi, and H. Wang, "A 5GHz All-Passive Negative Feedback Network for RF Front-End Self-Steering Beam-Forming with Zero DC Power Consumption," *Proc. IEEE Radio Frequency Integrated Circuits (RFIC)*, May 2016. **2016 RFIC Best Student Paper Award (2nd Place)**
- [C-17] <u>M. Huang</u> and H. Wang, "An Ultra-Compact Folded Inductor Based Mm-Wave Rat-Race Coupler in CMOS," *Proc. IEEE International Microwave Symposium (IMS)*, May 2016.
- [C-18] Y. Wang, E. Hardy, T. Chi, <u>M. Huang</u>, H. Wang, A. Brown, T. Barker, and W. A. Lam, "Electrical-Wound Dressing Demonstrates That Low-Voltages Augment Hemostasis and Clot Formation," *BMES Annual Meeting*, Oct. 2015.

3. Patents

[P-1] US20180358995A1, "Bidirectional Oscillator-Based Radio with Integrated Antenna".