## Song-Wen Huang

Contact 238 Davis Hall, 716-429-6530

Information State University of New York at Buffalo, songwenh@buffalo.edu

> Buffalo, NY 14260 www.linkedin.com/in/song-wen-huang-277a1240

> > www.acsu.buffalo.edu/~songwenh

Wireless Engineer. **OBJECTIVE** 

Dec. 2017. Available

TECHNICAL 5G, LTE, Wifi, MIMO, OFDMA, 802.11ax, RF IC Design, CDMA, FPGA

SKILLS C, C++, Python, MATLAB, Verilog, VHDL, SPICE, Linux

Wireless Communication, Digital Signal Processing (DSP) Algorithm, Spread Spectrum

Optimization, Software Defined Radio Networking (USRP, GNU Radio), Cognitive Radio

**EDUCATION** State University of New York at Buffalo Aug. 2014 - Dec. 2017.

Ph.D. in Electrical Engineering

Advisor: Dr. Dimitris A. Pados. GPA: 3.92/4.00

National Chiao Tung University Sep. 2009 - Jul. 2011.

M.S. in Electronics Engineering Thesis Advisor: Dr. Feng-Tsun Chien.

National Chiao Tung University Sep. 2005 - Jun. 2009.

B.S. in Electronics Engineering

Project Advisor: Dr. Hsie-Chia Chang.

Work Research Assistant at State University of New York at Buffalo Aug. 2014 - present.

EXPERIENCES • DSP Algorithm Development and Software Defined Radio Transceiver Design

• MIMO and Adaptive Beamforming

• Joint Channel Estimation and Data Detection for Spread Spectrum Underwater Acoustics

• Multicarrier Chirp Division Multiplexing in RF and Underwater Communications

• Ultra-wideband Nano-Transceivers in Terahertz Communications

Senior Engineer at Macronix International Co., Ltd., Taiwan Feb. 2013 - May 2014.

• DRAM circuit design and customized NVM-based memory design

• Maintained Design Rule Checking (DRC) command files for semiconductor processes

• Automated generating Question & Answer (QA) patterns for verifying DRC rules

2<sup>nd</sup>Place, Erie Hack Finals, Cleveland Water Alliance

2017.

Teaching Assistantship, State University of New York at Buffalo 2014 - 2017. Rank 11<sup>th</sup>, Undergraduate Score in the Class of EE, National Chiao Tung University

1 patent is under review.

Published 2 peer-reviewed papers and 1 paper is under review process.

M. I. Torrico, S.-W. Huang and D. A. Pados, "Joint Channel Estimation and Data Detection for Spread-Spectrum Underwater Acoustic Communications," IEEE Journal of Oceanic Engineering (submitted).

S.-W. Huang, G. Sklivanitis, D. A. Pados, and S. N. Batalama, "Underwater Acoustic Communications Using Quasi-Orthogonal Chirps," in IEEE Asilomar Conference on Signals. Systems and Computers, California, USA, Oct. 2017. (accepted).

Honors and

Awards

PATENT

**Publications**