HYUNGJOO SEO

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INTERESTS

Blind Source Separation (BSS) | Radio-Frequency Integrated Circuits (RFIC) | Wireless Systems and Multiplexing Schemes | Signal Processing and Machine Learning in RF/Wireless/Acoustics | Interference Management and Frequency Planning.

EDUCATION

The University of Illinois (UIUC), Urbana-Champaign, IL, USA

Aug 2018-

■ **Ph.D.** in Electrical and Computer Engineering

- (Advisors: Jin Zhou, Romit R. Choudhury)
- · Focus: Blind Source Separation Algorithms, Programmable RF Receiver/Front-ends, Interference Cancellation

The University of Michigan, Ann Arbor, MI, USA (CGPA:3.893/4.000)

Sep 2016 – Jun 2018

■ M.S. in Electrical and Computer Engineering

- (Advisors: Ehsan Afshari, David Blaauw)
- · Focus: Autonomous Beam Alignment, Injection-locked Coupled Oscillators, RF Power Receiver

Tokyo Institute of Technology (Tokyo Tech), Tokyo, Japan (CGPA:94.3/100)

Apr 2011 – Aug 2013,

■ **B.Eng.** in Electrical and Computer Engineering (Summa Cum laude)

Sep 2015 – Mar 2016

- Early Graduation With Excellence (3-year Graduation)
- (Advisors: Makoto Ando, Jiro Hirokawa)

• Korean Mandatory Military Service (2013 - 2015)

RESEARCH EXPERIENCE

Quantum Research Intern, IBM Thomas J. Watson Research Center

May 2022 – Aug 2022

- (Mentor: Sudipto Chakraborty)
- Sub-System optimization and permutation algorithm on next-generation quantum state controller.
- Explored the applicability of various wireless communication techniques on quantum computing applications.

Systems and Networking Research Group (SyNRG), UIUC

Jun 2020 -

(Advisors: Prof. Romit Roy Choudhury and Prof. Jin Zhou)

- Under-determined blind source separation and localization using context-aware rotational motion and spatial-aliasing. [8]
- Multi-modal learning-based BSS based on optimal array geometry searching via MDP and pre-trained angular space.

Wireless Microsystems and Circuits Lab (WiMAC Lab), UIUC

Aug 2018 –

(Advisor: Prof. Jin Zhou)

- Novel interference-tolerant receiver architecture for 5G & software-defined radios. [1, 4, 5, 6]
 - Impedance aliasing phenomenon: analysis & derivation on harmonically-coupled feedback process in time-varying N-path mixers loaded with general LTI systems.
 - By avoiding impedance aliasing, a hybrid CMOS-acoustic design for widely-tunable blocker-tolerant RF bandpass filtering Rx front-end is proposed to substantially reduce acoustic filter count. (TSMC65nm)
- Fully-integrated full-duplex/FDD receiver with self-adaptive self-interference cancellation. [2]
 - Analysis and simulation of various gradient-descent algorithms for self-interference cancellation in software-modelled QAM transceiver with RF and analog hybrid-analog-digital autonomous adaptation loops.
- Sub-Nyquist wideband spectrum sensing system using acoustic comb filters. [3]
 - Sparse recovery algorithm for detection of densely-occupied bands across a wide spectrum sampled below Nyquist rate.
- CADELAC(Commutated-Circuit-and-Acoustic-Delay-Line-based Adaptive Canceller) QIF2021 Finalist
 - Explored DNN-based weight initialization for direct-RF adaptive interference cancellation scheme in full-duplex wireless systems to overcome non-idealities from frequency-translational acoustic delay lines.

Research-oriented Course Projects, UIUC

Aug 2018 -

- DNN Receiver: Replaced existing QAM receiver and decoder with deep neural network-based Rx (ECE598NS)
- Indoor localization using WLS algorithm for multiple voice assistants with MIC arrays (CS434)
- Graph-based spectral clustering and probabilistic K-Medoid for soft-labeled image clustering (CS545)

Radiation Laboratory (RadLab), U Michigan

Aug 2017 – Aug 2018

(Advisor: Prof. Ehsan Afshari)

- A 77-GHz retro-directive transceiver with intjection-locked coupled oscillators for self-aligning and self-steering beams to provide robust links among wireless nodes. (ST130nm)
- Analysis on human language efficiency as information code with entropy of English, Japanese, Korean, and Mandarin as a communication system by proposing M-PSK equivalent high-order Markov Chain.

Michigan Integrated Circuit Laboratory (MICL), U Michigan

Dec 2016 - Aug 2017

(Advisor: Prof. David Blaauw)

 Multi-band RF harvester using a hybrid RF-DC & DC-DC converter adaptively controlled by VCO for optimal power delivery point. And analyzed power conversion efficiency of amplifier-first RF harvester. (TSMC180nm)

Fall 2021

Fall 2021

Aug 2014

Feb 2013

2016 - 2017

Fall/Spring 2020

Feb 2012 - Jul 2013

(Advisor: Prof. Makoto Ando and Prof. Jiro Hirokawa)

 Quadrupled beamforming antenna element number from 32x32 to 64x64 by suppressing structural distortions via supportive bridge configurations using diffusion-bonding half-etching technique. (simulated and measured)

PUBLICATIONS

- [1] <u>H. Seo</u> and J. Zhou, "A 2.5-to-4.5-GHz Switched-LC-Mixer-First Acoustic-Filtering RF Front-End Achieving <6dB NF, +30dBm IIP3 at 1xBandwidth Offset," *IEEE Radio Frequency Integrated Circuits Symposium (RFIC* '20), Los Angeles, CA, USA, Jun 2020.
- [2] Y. Cao, X. Cao, <u>H. Seo</u>, and J. Zhou, "An Integrated Full-Duplex/FDD Duplexer and Receiver Achieving 100MHz Bandwidth 58dB/48dB Self-Interference Suppression Using Hybrid-Analog-Digital Autonomous Adaptation Loops," *IEEE International Microwave Symposium (IMS '20)*, Los Angeles, CA, USA, Jun 2020.
- [3] J. Guan, J. Zhang, R. Lu, <u>H. Seo</u>, J. Zhou, S. Gong, and H. Hassanieh, "Efficient Wideband Spectrum Sensing Using MEMS Acoustic Resonators," *The 18th USENIX Symposium on Networked Systems Design and Implementation (NSDI '21)*, Boston, MA, USA, Apr 2021.
- [4] <u>H. Seo</u> and J. Zhou, "A Mixer-First Acoustic-Filtering Superheterodyne RF Front-End," *IEEE Journal of Solid-State Circuits (JSSC)*, May 2021. (Invited from RFIC 2020 paper).
- [5] <u>H. Seo</u>, M. Sha, and J. Zhou, "A 3.5-to-6.2-GHz Mixer-First Acoustic-Filtering Receiver Chipset with Mixed-Domain Asymmetric IF and Complex BB Recombination Achieving 170MHz BW and +27dBm IIP3 at 1xBW offset," *IEEE Radio Frequency Integrated Circuits Symposium (RFIC '21*), Atlanta, GA, USA, Jun 2021.
- [6] <u>H. Seo</u>, M. Sha, and J. Zhou, "A Passive-Mixer-First Acoustic-Filtering Chipset Using Mixed-Domain Recombination," *IEEE Transactions on Microwave Theory and Techniques (TMTT '22)*
- [7] <u>H. Seo</u>, M. Sha, and J. Zhou, "Periodically Switched Acoustic-Filtering RF Front-Ends Using Commutated-LC Circuits for Wireless Receivers," *IEEE Wireless and Microwave Technology Conference (WAMICON '22)*
- [8] <u>H. Seo</u>, S. B. Karnoor and R. R. Choudhury, "RoSS: Utilizing Rotational Motion for Audio Source Separation and Localization," *IEEE International Conference on Robotics and Automation (ICRA '22)* (In Preparation)

HONORS & AWARDS

■ Finalist team of Qualcomm Innovation Fellowship Award (QIF) - Team CADELAC	2021
■ Recipient of PhD Student Sponsorship Initiative by IEEE RFIC/IMS 2019 at Boston	2019
■ Recipient of Kwanjeong Educational Foundation Scholarship (17th)	2018–2022
■ Recipient of U Michigan ECE Departmental Fellowship for 3 semesters	2016–2017
■ Selected as a representative of Tokyo Tech, <u>Academic Excellence Award</u> upon graduation.	2016
 3-Year Graduation with Excellence at Tokyo Tech (One of the very few achieved cases in Tokyo Tech history.) 	2016
■ Recipient of Korea-Japan Joint Government Scholarship (11th).	2010 - 2016

PROFESSIONAL AFFILIATIONS & ACTIVITIES

- Teaching Assistantship (TA) @ UIUC:
 - Communication Networks (CS438)

 Paris Francisco (CS438)
 - Radio-Frequency IC design (ECE498JZ), Electronic Circuits (ECE342)
- President of UIUC Korean ECE student association.
- Vice president of University of Michigan Korean EECS student association. [Link]
- Co-organizer of the 1st ASPIRE League E-Olympics at KAIST, South Korea. **[Link]**
- Director and Editor of a Youtube video clip of 180K views of Tokyo Tech [Link]
- President of Tokyo Tech International Student Association (TISA) [Link]

KEY COURSES UIU

- Random Process | Statistical Learning Theory | MDPs and Reinforcement Learning
- Mobile Computing | Adv. Wireless Networks & Sensing | Detection and Estimation Theory
- Machine Learning (ML) | ML for Signal Processing | Deep Learning in Hardware
- Advanced Analog IC Design | Radio-Frequency IC & System Design | Advanced Signal Integrity

U Michigan

- Analog/Digital Interfaces | Analog IC Design | VLSI Design I
- Adv. Electromagnetic Theory | Microwave Circuits | Digital Communication & Coding

LANGUAGE &SKILLS

Language

Korean(Native), English(Fluent), Japanese(Bilingual), Chinese(Beginner)

Programming

■ Python, MATLAB, C++, LATEX, CSS/HTML

Framework

 $\blacksquare \ \ \text{PyTorch, TensorFlow, Scipy, scikit-learn, SciKit(DSP, Comm), CVXPY, OpenCV, Qiskit}$

Tools/Equipment

• Cadence Virtuoso, HFSS, ADS, PCB Design tools, VNA, Signal/Spectral Analyzer