Donghyun Youn

M dhyoun93@gmail.com

Homepage

in Linkedin

◆ Google Scholar

Summary

Proficient in 1) analog/mixed-signal IC design with 2) noise analysis, including

- Frequency-locked loop (FLL) -SAR & DSM ADC - 16-QAM modulator - RTL-to-GDS design for SPI and I2C interfaces

Contributed to full-chip design and measurement with six successful tape-outs across diverse process nodes

- TSMC 180nm GP

- GF 130nm LP

- TSMC 65nm GP

- TSMC 55nm ULP

- Samsung 28nm LPP

Skills

EDA Tools

Cadence: Spectre, AMS, Virtuoso, Allegro PCB Designer

Synopsys: Design Compiler, IC Compiler, Prime Time, Formality, StarRC

• Simens: Calibre LVS, DRC, xRC
Programming Language: C/C++, MATLAB
Hardware Description Language: Verilog

Education

Korea Advanced Institute of Science and Technology (KAIST)

Daejeon, South Korea

• Ph.D. Candidate (Dissertation: Sensor-to-Digital Converter Interfaces Utilizing a Period Modulation)

Mar. 2021 - Present

M.S. (Thesis: An Energy-Efficient Driving Amplifier for Capsule Endoscopy System with Low Start-Up Energy) Mar. 2019 – Feb. 2021

• Graduate School of Electrical Engineering 🖽 (Advisor: prof. Minkyu Je)

Hanyang University

• **B.S.** in Electronic Engineering **⊞** (GPA: 4.13/4.5)

Seoul, South Korea Mar. 2013 – Feb. 2019

Research Experience [K] KAIST (Grad.)

[K] KAIST (Grad.) [H] Hanyang Univ. (Undergrad.) * project leader

On-Skin Sweat-Sensing Patch for Personalized Women's Healthcare [K]*

• Collaboration: New York University, USA

• Design Target: Multi-channel sensor-to-digital converter for hormone monitoring

Semi-Permanent Low-Latency Continuous Glucose Monitoring System for Diabetes [K]*

Dec. 2020 – Dec. 2023

Dec. 2024 - Present

• Collaboration: Ulsan National Institute of Science and Technology (UNIST) and SB Solutions, South Korea

• Design Target: Low-power fast-conversion capacitance-to-digital converter (CDC) with 1mg/dL resolution

• Development: 1) 30pF-input sub-ms-sensing VCO-based CDC, 2) I2C interface (RTL-to-GDS), and 3) Systematic noise analysis

RF Transceiver IC for Capsule Endoscopy [K]

Mar. 2019 – Feb. 2022

- Collaboration: Intromedic, South Korea
- **Design Target:** Low-power high-data-rate communication IC inside the capsule
- **Development: 1)** 16-QAM 435-MHz power amplifier with <20-ns startup and **2)** SPI interface (custom-designed)

Home Appliance Control System Based on Gesture Recognition [H]*

Dec. 2017 - Dec. 2018

- Advisor: Prof. Sung Ho Cho
- Development: 1) MATLAB algorithm for gesture recognition and 2) its real-time demonstration with various gestures and places

Signal Processing of High-Voltage Thin-Film-Transistor (TFT)-Based Tactile Sensor [H]

Sep. 2017 - Dec. 2017

- Advisor: Prof. Seung-Beck Lee
- Development: 1) MATLAB algorithm for real-time time-distance data of 3-axis accelerometer to calibrate TFT tactile sensor data

Light Saber Model Utilizing MCU with 3-Axis Accelerometer, LED, and Audio Amplifier [H]

Mar. 2013 - Oct. 2013

- Advisor: Prof. Whoi-Yul Kim
- **Development: 1)** Hardware design combining sensors and actuators interacting with **2)** C++ algorithm for gesture recognition

Internship Experience & International Activities

Memory Business, Samsung Electronics **⊞**

• Engineer Intern (during Ph.D., M.S., and B.S. course)

: Temperature sensor and data path design for LPDDR Wide-IO (LPW) DRAM

: Low-power area-efficient TRx driver design for High-bandwidth memory (HBM)

: Data path design for electronic data processing (EDP) DRAM

Qualcomm **#**

• **2018 IT Tour** (certificated by <u>Steve Mollenkopf</u>, Chief Executive Officer)

University of Washington

• **2013 Short Term English Program** (certificated by Cheryl Wheeler, Program Director)

Hwaseong, Gyeonggi, South Korea

(Ph.D.) Jan. 2025 – Present (Ph.D.) Dec. 2022 – Jan. 2023 (M.S.) Aug. 2020 – Aug. 2020

(B.S.) Jul. 2018 – Aug. 2018

San Diego, CA, USA

Jun. 2018 – Jul. 2018

Seattle, WA, USA

Jul. 2013 - Aug. 2013

Leadership

Lab Student Representative at IMPACT Lab, KAIST 曲

Oct. 2021 - Aug. 2022

Led 35+ Graduate Students in Electrical Engineering and 14+ Research Projects

Academic Club Representative at BARAMI, Hanyang University ##

Dec 2013 - Nov 2014

Led 20+ Undergraduate Students in Engineering and Their Research Demonstrations at an Annual Exhibition

Honors and Awards

Scholarships

Samsung Semiconductor Scholarship (Full tuition & living expense)

Sep. 2020 - Present

Government Scholarship (Partial tuition)

Mar. 2019 - Aug. 2020

Academic Excellence Scholarship (Partial tuition)

Sep. 2017 - Dec. 2018

Admission Scholarship (Full tuition)

Mar. 2013 - Dec. 2014

Awards

Bronze Prize issued by the 31st Samsung Humantech Paper Award

Jan. 2025

: A paper entitled "A PM-SAR Hybrid Capacitance-to-Digital Converter with pF-to-nF Input and us-to-ms Sensing for Wide Application"

Best Paper Award (1st prize) issued by the 31st Korean Conference on Semiconductors

Sep. 2024

: A paper entitled "Design Points of Period-Modulation Capacitance-to-Digital Converter for Continuous Glucose Monitoring System" CDC Best Design Award (1st prize) issued by the 31st Korean Conference on Semiconductors

Jan. 2024

: IC Development for Semi-Permanent Low-Latency Continuous Glucose Monitoring System

• College of Engineering Dean's Award (3rd prize) issued by Capstone Design Fair, Hanyang University

Nov. 2018

: Home Appliance Control System Based on Gesture Recognition

• Academic Grand Prize (1st prize) issued by Hanyang University

May. 2018

: 1st-place grade in fall semester, 2017

Excellence Award (3rd prize) issued by Texas Instruments Innovation Challenge - Korean MCU Design Contest 2013 Nov. 2013

: Light saber model utilizing MCU with 3-Axis accelerometer, LED, and audio amplifier

Publications & Patents *co-first author

IEEE Conference

- Donghyun Youn, Kyeongwon Jeong, Woongro Youn, Hoyong Seong, Yechan Park, Sohmyung Ha, and Minkyu Je, "An 18.5nF-Input-Range PM-SAR Hybrid Capacitance-to-Digital Converter Achieving 6.1µs Conversion Time at 18.1pF Input Capacitance", IEEE International Solid-State Circuits Conference (ISSCC), Feb. 2025 (Accepted, (28.1) being on-site in San Francisco on Feb. 2025)
- Yechan Park, Phan Dang Hung, Donghyun Youn, Daehyeon Kwon, Chul Kim, and Minkyu Je, "An Enhanced-Frequency-Splitting-Based Wireless Power and Data Transfer System Achieving 60.2% End-to-End Efficiency and 1Mb/s Data Rate with a Sub-cm RX Coil for Miniaturized Implants," IEEE International Solid-State Circuits (35.6) Conference (ISSCC), Feb. 2025 (Accepted)
- Hoyong Seong, **Donghyun Youn**, Injun Choi, Junghyup Lee, Sohmyung Ha, and Minkyu Je, "A 0.9V 2MHz 6.4x-Slope-Boosted Quadrature-Phase Relaxation Oscillator with 164.2dBc/Hz FoM and 62.5ppm Period Jitter in 0.18µm CMOS," IEEE Custom Integrated Circuits Conference (CICC), Apr. 2023
- Hoyong Seong, Chongsoo Jung, Donghyun Youn, Junghyup Lee, Sohmyung Ha, and Minkyu Je, "A 118.6fJ/Conversion-Step Two-Step Time-Domain RC-to-Digital Converter With 33nF/10MΩ Range and 53aFrms Resolution," IEEE Asian Solid-State Circuits Conference (A-SSCC), Nov. 2022
- Donghyun Youn and Minkyu Je, "A 67-pJ/bit 435-MHz 16-QAM Modulator for Capsule Endoscopy System with 18-ns Start-Up Using Transient DC Error Correction," IEEE International Symposium on Circuits and Systems (ISCAS), May 2021

IEEE Journal

- <u>Donghyun Youn</u>*, Youngin Kim*, Injun Choi, Yoontae Jung, Hyuntak Jeon, Kyungtae Lee, Soon-Jae Kweon, Sohmyung Ha, and Minkyu Je, "A Wide-Dynamic-Range, DC-Coupled, Time-Based Neural-Recording IC with Optimized CCO Frequency", IEEE Access, vol. 12, pp. 94354–94366, Jul. 2024
- Kyeongwon Jeong, Yoontae Jung, Gichan Yun, Donghyun Youn, Yehhyun Jo, Hyunjoo Jenny Lee, Sohmyung Ha and Minkyu Je, "A PVT-Robust AFE-Embedded Error-Feedback Noise-Shaping SAR ADC with Chopper-Based Passive High-Pass IIR Filtering for Direct Neural Recording." IEEE Transactions on Biomedical Circuits and Systems (TBioCAS), vol. 16, no. 4, pp 679-691, Jul. 2022

Patent Granted

Donghyun Youn, Minkyu Je, Byungseok Lee, Geunhoe Kim, Ja-Hyuck Koo, Hungi Sim, "Precharge Method and Precharge Circuit Using the Same," KR Patent No. 10-2624192, Issued Jan. 2024

Personal References

School of Electrical Engineering, KAIST