RUICONG(RAY) CHEN

PhD Candidate of EECS@MIT | raychen@mit.edu | https://ruicong-chen.github.io/

RESEARCH INTERESTS

- Mixed-signal Application-Specific Integrated Circuit (ASIC) Design
- Hardware-security
- In-memory-computing
- Artificial intelligence

EDUCATION

• Ph.D. Candidate, Department of Electrical Engineering and Computer Science (EECS), MIT

2021-2023, Cambridge, MA

- Advisors: Anantha P. Chandrakasan and Hae-Seung Lee
- S.M., Department of Electrical Engineering and Computer Science (EECS), MIT

2019-2021, Cambridge, MA

- Thesis: Activity-Scaling SAR with Direct Hybrid Encodingfor Signed Expressions for AloT Applications
- Advisors: Anantha P. Chandrakasan and Hae-Seung Lee
- B.S., Department of Electrical Engineering and Computer Science (EECS), Peking University

2015-2019, Beijing, China

- Ranking the 1st in the department

SELECTED AWARDS

Commlab Fellowship

by MIT School of Engineering

- National Scholarship 2017
- Outstanding Graduate in Beijing 2019

by Ministry of Education of the P.R. China by Beijing Municipal Commission of Education

Outstanding Graduate of Peking University 2019

by Peking University

- 1st Prize, 33th National Physics Competition of Undergrad 2016
- by Beijing Municipal Commission of Education

MAIN RESEARCH EXPERIENCE

Circuit design for secure IoT applications

July 2021-present, MIT

- Design, simulate, fabricate and test ADC with side-channel attack resistance
- Improve the circuit performance with security feature
- Work published on top venue of circuits, VLSI-C
- Direct hybrid-encoding for signed expressions (HESE) SAR for neuromorphic computing

Apr 2020-June 2021, MIT

- Explore HESE to shorten signed-digit number representations for neuromorphic computing
- Implement energy-efficient HESE-direct SAR ADC with spare cycles for calibrations
- Work published on ISLPED
- Wireless and Batteryless Micro-Implants

Sept 2019-Mar 2020, MIT

- Design, simulate, fabricate, and test the system with costume designed IC on flexible PCB
- Work published on top venue of networking, MobiCOM

FEATURED PUBLICATIONS

RaM-SAR: A Low Energy and Area Overhead, 11.3fJ/conv.-step 12b 25MS/s Secure Random-Mapping SAR ADC with Power and EM Side-channel Attack Resilience, The 2022 International Symposium on VLSI Circuits (VLSI-C 2022), accepted R.-C Chen, H.-R Wang, A. Chandrakasan, H.-S Lee

A Bit-level Sparsity-aware SAR ADC with Direct Hybrid Encoding for Signed Expressions for AloT Applications, The 2022 International Symposium on Low Power Electronics and Design (ISLPED 2022), accepted

R.-C Chen, H. T. Kung, A. Chandrakasan, H.-S Lee

Enabling Self-Reconfigurability for Wireless and Batteryless Micro-Implant, The 26th Annual International Conference on Mobile Computing and Networking (MobiCOM 2020)

M.-R, Abdelhamid, R.-C Chen, J.-Y Chou, A. Chandrakasan, F. Adib

SERVICE

Circuit Session Chair of MTL Annual Research Conference (MARC)	2021
Faculty Search Student Committee of MIT EECS department	2021-2023
Commlab Fellow of MIT School of Engineering	2021-2023
MIT Grad Dorm Leader	2020-2022

COURSES

	-
Analysis and Design of Digital Integrated Circuits	MIT 6.374
Hardware Architecture for Deep Learning	MIT 6.825
Discrete-time Signal Processing	MIT 6.341
CMOS Analog and Mixed-Signal Circuit Design	MIT 6.775

TECHNICAL SKILLS

Programming SKills Hardware Skills C/C++, Python (Pytorch), TensorFlow, Keras, MATLAB, Java, HTML Verilog, ISE design suit of FPGA, Cadence (Innovus and Virtuoso), HFSS, SPICE, Eagle, SolidWorks