RUICONG(RAY) CHEN

Display EE Architect @Apple raycchen@apple.com	https://ruicong-chen.github.io/
WORK EXPERIENCE	
 Display Electrical Engineering Architect, Apple Developing next generation display architecture across panel, m various Apple products. 	2023-Present, Cupertino, CA nodule, silicon, and compensation algorithms for
EDUCATION	
 Ph.D., Department of Electrical Engineering and Computer Science Advisors: Anantha P. Chandrakasan and Hae-Seung Lee Commlab Fellowship 	(EECS), MIT <i>2021-2023, Cambridge, MA</i>
• S.M., Department of EECS, MIT	2019-2021, Cambridge, MA
 Advisors: Anantha P. Chandrakasan and Hae-Seung Lee B.S., Department of EECS, Peking University Ranking the 1st in the department National Scholarship (1%) 	2015-2019, Beijing, China
RESEARCH INTERESTS	
 Mixed-signal Application-Specific Integrated Circuit (ASIC) Designal Application-Specific Integrated Circuit (ASIC) Designation Hardware security In-memory computing and machine learning 	ign
MAIN RESEARCH EXPERIENCE	
 Circuit design for secure IoT applications Design, simulate, fabricate and test ADCs with side-channel attac Improve the circuit performance by 12.5 times with random switch Two publications on top venue of circuits, VLSI-C and CICC Direct hybrid-encoding for signed expressions (HESE) SAR for neuro Implemented energy-efficient HESE-direct SAR ADC 	July 2021-June 2023, MIT k resistance ing omorphic computing Apr 2020-June 2021, MIT
 Increased the sparsity by 50% with direct sparsity encoding Work published on ISLPED Wireless and Batteryless Micro-Implants Designed, simulated, fabricated, and tested the system with costu Work published on top venue of networking, MobiCOM 	<i>Sept 2019-Mar 2020, MIT</i> Ime designed IC on flexible PCB
FEATURED PUBLICATIONS	
Sniff-SAR: A 9.8fJ/cs 12b secure ADC with detection-driven pr attack, The 2023 Custom Integrated Circuits Conference (CICC 2023) RC Chen, A. Chandrakasan, HS Lee	otection against power and EM side-channel
RaM-SAR: A Low Energy and Area Overhead, 11.3fJ/convstep 12 with Power and EM Side-channel Attack Resilience, The 2022 Int 2022)	2b 25MS/s Secure Random-Mapping SAR ADC rernational Symposium on VLSI Circuits (VLSI-C
RC Chen, HR Wang, A. Chandrakasan, HS Lee	
A Bit-level Sparsity-aware SAR ADC with Direct Hybrid Encoding The 2022 International Symposium on Low Power Electronics and Des RC Chen , H. T. Kung, A. Chandrakasan, HS Lee	for Signed Expressions for AloT Applications, sign (ISLPED 2022)
Enabling Self-Reconfigurability for Wireless and Batteryless Micro ence on Mobile Computing and Networking (MobiCOM 2020) MR, Abdelhamid, RC Chen, JY Chou, A. Chandrakasan, F. Adib	o-Implant, The 26th Annual International Confer-
SELECTED AWARDS	
 Outstanding Graduate in Beijing 2019 Outstanding Graduate of Peking University 2019 1st Prize, 33th National Physics Competition of Undergrad 2016 	by Beijing Municipal Commission of Education by Peking University by Beijing Municipal Commission of Education
SERVICE	
Reviewers of ISCAS, TVLSI, T-CAS I and T-CAS II	Current
TECHNICAL SKILLS	