# Yu-Chi Lin

#### https://people.eecs.berkeley.edu/~yuchi/

### **EDUCATION**

#### University of California, Berkeley

- Ph.D., Electrical Engineering and Computer Sciences (EECS)
- Advisor: Prof. Ali M. Niknejad, Prof. Kristofer S. J. Pister
- Research Interests: mixed-signal IC, biomedical sensor, system-on-chip (SoC), mm-Wave IC
- Affiliations: Berkeley Wireless Research Center (BWRC), Berkeley Sensor & Actuator Center (BSAC)

### National Tsing Hua University, Hsinchu, Taiwan

- B.S., Electrical Engineering (EE)

## PROFESSIONAL EXPERIENCE

#### **Qualcomm Inc.**

- RFA-CONN-DESIGN, Santa Clara, CA
- summer internship: RFIC and EM design for 5G/6G Wi-Fi Rx LNA

# **RESEARCH EXPERIENCE & PROJECT**

#### Low Power Wireless EEG

Prof. Ali M. Niknejad, Prof. Kristofer S. J. Pister, EECS, UC Berkeley

- Designing wireless EEG for TMS-EEG-fMRI system [NIH R01MH127104]
- Designed µV precision ADC for SCµM-V (single-chip micro mote) with Intel 16 FinFET Process
- Built prototype with off-shelf ADC (ADS1299) and SCµM via serial peripheral interface (SPI)
- Spring 2023 Tapeout Class; Fall 2023 Bringup Class

#### 65nm Tapeout Shuttle Top-Level Integration

- BSAC point of contact of 65nm tapeout shuttle between TSMC
- Integrated chip top-level for research groups Prof. Liwei Lin's lab and Prof. Kris Pister's lab

#### **Inclinometer for Microrobotic Platforms**

- Designed dual-axis accelerometer-based inclinometer for sub-cm hexapod in a single mask silicon process
- Achieved 0.8m degree resolution, over 13-degree range, and less than 1% angular error

### **DAC-driven Transimpedance Amplifier**

- Designed fully differential 300Ω-loaded transimpedance amplifier with TSMC 28nm CMOS process
- Achieved 250Ω gain, 70dB loop gain, 9.77-bit ENOB, 700MHz BW, 4.98mW power, 4.95ns settling, and  $53.7\mu V$  output noise, with 1V supply and  $50\mu A$  reference current
- Stabilized CMFB between class AB output stage and folded-cascode first stage

#### 38-mm Smartwatch Liquid-Crystal Display Driver

- Drove 272×340 pixels, with 1.4V light-to-dark full swing transition, sequentially at 60Hz refresh rate
- Built 2-stage op-amp with GDPK 45nm CMOS process, 1.8V and 1V power supplies,

telescopic-cascode, class AB amplifier, Miller compensation, and single biasing current source

### **RISC-V CPU Processor**

- Implemented RISC-V ISA with 3-stage pipelined CPU, cache memory, and control status register (CSR)
- Designed configurable direct-mapped and 2-way set associative cache with write-back and -through policies
- Front-end Verilog design and simulation, and back-end synthesis and PAR with ASAP7 7nm process

1

December 2021 - present

May 2023 - August 2023

September 2017 – June 2021

GPA: 4.23/4.3 (rank 1/102)

January 2023 - April 2023

August 2022 - December 2022

January 2022 - May 2022

August 2021 - present

yuchi@berkeley.edu

August 2021 - December 2021

August 2021 - December 2021

# Terahertz (THz) None-line-of-sight (NLOS) Imaging February 2020 – June 2021 Prof. Shang-Hua Yang, Yang Research Group, EE, NTHU - Submitted proposal to Ministry of Science and Technology (MOST), Taiwan - Asynchronous optical sampling (ASOPS) Terahertz time-domain spectroscopy (THz-TDS) system IC Lab QR Code Decoder September 2020 - January 2021 - Decoded rotated 25×25 QR code within 64×64 random-background bitmap images into URL web address - Ranked A and won second-place in synthesis contest (over half of classmates are graduate students) (performance index (PI) is defined as the product of total area, timing constrain, and total simulation cycles) **ASCII and utf-8 Files Encoding** February 2020 - June 2020 - Achieved 70% fewer storage space for utf-8 text files with Huffman encoding scheme **MOS** Fabrication February 2020 – June 2020 - Fabricated MOS from silicon wafer in Tsing Hua Lab (Class 1000, The Federal Standard 209E), highest-class cleanroom in Taiwan's academia - Characterized MOS with carrier mobility and threshold voltage through two-probe measurement **Terahertz Curvature Sensing System** - Undergraduate Project Oral and Poster Presentation Competition (rank 1/53), EE, NTHU - Characterized surface roughness based on THz continuous wave scattering Full-Custom Eight Frequency Mode Clock Generator September 2019 – January 2020 - Built full-custom eight frequency mode clock divider with 0.18µm CMOS process, with three-bit half-adders, double-edged-triggered flip-flops, and True Single Phase Clock (TSPC) - Achieved maximum operating frequency of 530MHz, at TT (25°C) corner, with 1.91mW power - Won the performance competition with the smallest layout area consumption Logic Design Puzzle Tetris Game - Established Tetris and innovative jigsaw puzzle in Verilog HDL with Xilinx Vivado on FPGA board - Integrated with counter, timer, keyboard, speaker, LCD, LED **TECHNICAL SKILLS Analog Circuit Design** - Cadence, Verilog-A, PeakView, ADS, Simulink, Hspice, Laker, Composer - Analog Integrated Circuits (EE 240A) (A), Advanced Analog Integrated Circuits (EE 240B) (A-)

- Integrated Circuits for Communications (EE242A) (A-)
- Analysis and Design of VLSI Analog-Digital Interface Integrated Circuits (EE240C) (B+)

2

# **Digital Circuit Design**

- Verilog, logic synthesis, logic equivalence checking,
- layout place and route, FPGA and ASIC design and implementation
- Introduction to Digital Design and Integrated Circuits (EECS 251A) (A+)
- Introduction to Digital Design and Integrated Circuits Lab (EECS 251LA) (A)
- Logic Design Lab (A+), IC Design Lab (A+)

# **Physical Electronics**

- MOS silicon wafer fabrication, single mask silicon process design
- Introduction to Microelectromechanical Systems (MEMS) (EE247A) (A)
- Introduction to Solid-State Electronics Device (A+)
- Solid-state Electronics Laboratory-Semiconductor Processing (A+)

January 2018 - June 2018

June 2019 - January 2020

### **Optical System**

- Terahertz (THz) photonics and applications
- Frequency-domain and time-domain THz spectroscopy, THz tomography

#### **Biomedical Engineering**

- Homunculus Man modelling, Ultrasound and MRI imaging simulation
- Psychology and Modern Life (A+), Life Science (A), Introduction to Biomedical Imaging (A)

### **Software Programming**

- C (advanced), C++, Matlab, Python, Linux OS
- Algorithms (A+), Data Structures (A+)

## **SELECTED AWARDS & HONORS**

ISSCC Student Travel Grant Award (STGA)	February 2022, February 2023	
IEEE SSCS Next Generation Circuit Designer - top 37 worldwide early career circuit designers	February 2022	
Taiwan-UC Berkeley Fellowships - top 5 UC Berkeley PhD students from Taiwan	August 2021	
Dr. I-Chi Mei Memorial Medal - NTHU graduate with the highest distinction ( <b>7 out of 2000</b> in the class of 2	June 2021	
Scholarship of the Outstanding Student in Engineering, Chinese Institute of EngineersJune 2021- the only recipient from NTHU, highest prestigious award to top 10 senior undergraduates in Taiwan		
The Memorial Scholarship to Mr. Lin Hsiung Chen - largest scale scholarship awarded to <b>top 50 college students in Taiwan</b>	November 2020	
Shun-I Chu and Zyxel Scholarship (top 15 third-year students in NTHU)	June 2020	
Presidential Award (top 2% in class), NTHU March / October 2018, October 2019, March 2020, October 2021		
Broke Games Record in 800M race, sports day, NTHU	November 2019	
Overseas Exchange Scholarship, EE, NTHU - Summer Session, <b>University of California, Berkeley,</b> CA, US	July 2019	

### **TEACHING EXPERIENCE**

EE231002 Introduction to Programming	September 2020 – January 2021	
Prof. Mi-Chang Chang, EE, NTHU		
- In-class computer lab tutorial for over 100 electrical engineering freshmen		
EECS206001 Discrete Mathematics	September 2019 – January 2021	
Prof. Wing-Kai Hon, Department of Computer Science (CS), NTHU		
- Exams and assignments tutorial for over 250 students from different disciplines in English		

# SELECTED EXTRACURRICULAR & LEADERSHIP

Member, New Student Committee, - Graduate Women of Engineering (GWE), UC Berkeley	August 2022 – present	
Peer Advisor, Visit Days, EECS, UC Berkeley	February 2022, February 2023	
Panelist, Graduate Pathways to STEM (Bay Area GPS),October 2022- UC Berkeley College of Engineering and Stanford School of Engineering - equip diverse, innovative leaders to obtain and advanced engineering and sciences degreeOctober 2022		
Member, Track and Field school team, NTHU	October 2018 – June 2021	
Member, International Sports Affair Training course program, April 2019 – June 2021   - Sports Administration of Ministry of Education and Chinese Taipei Olympic Committee		
Member, Leadership in Service Program, Office of Student Affairs, NTHU	August 2019 – June 2021	
<i>School Representative,</i> April 2019, November 2020 - National Intercollegiate Athletic Games, Chinese Taipei University Sports Federation		
Staff, Late Night Movie Theater, Arts Center, NTHU	January 2018 - June 2019	
Member, Female College Students Leadership Program, Ministry of Education,	Taiwan August 2018	