Fei Song

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EDUCATION EXPERIENCE

University of Macau

Master of Philosophy (M.Phil.) of Microelectronics, GPA: 3.56/4.0

University of Electronic Science and Technology of China Bachelor of Optoelectronic Information Science and Engineering, GPA: 3.67/4.0

Publications

- [1] F. Song, S. Han, R. P. Martins, and Y. Lu, "An 85-230v ac to 3.3-4.6v dc 1.52w capacitor-drop sigma-floating-sc ac-dc converter with 81.3% peak efficiency," in 2025 IEEE International Solid-State Circuits Conference (ISSCC), 2025.
- [2] F. Song, Y. Zhang, and J. Zhang, "Optimization of cnn-based garbage classification model," in *Proceedings* of the 4th International Conference on Computer Science and Application Engineering, ser. CSAE '20. New York, NY, USA: Association for Computing Machinery, 2020. [Online]. Available: https://doi.org/10.1145/3424978.3425089

PROJECT EXPERIENCE

An 85-230VAC input and 3.3-4.6VDC output AC-DC converter

- A Sigma-Floating-SC topology is proposed to achieve 81.3% peak efficiency and 1.52W maximum output power.
- Up to 10% increased efficiency over a large load current range, compared with prior works.
- The design is fabricated in a 180nmBCD process and the manuscript has been accepted by ISSCC 2025.

Hidden

• The manuscript has been submitted to CICC 2025.

A fast-transient response single-input-multiple-output DC-DC converter

- The design utilize an auxiliary capacitor stacked with the input power source to increase the inductor charging speed and thereby improve the transient response.
- Collaborated with 3Peak INCORPORATED.

Low-power, high transient response LDO design without off-chip capacitors Nov. 2020 - Aug. 2021

- Developed a bandgap with 1.2V voltage reference and 50nA current reference, whose power consumption was less than 200nW, in the temprature variation range of -40 to 125 degrees celsius.
- Developed a circuit of super positive feedback and self-bias amplifier, with static power consumption of 3-7uA and high bandwidth of 80M-160MHz.
- Won the first prize of National University Student Integrated Circuit Innovation and Entrepreneurship Competition in Southwest Devision (2021).

Smartphone-based Analysis of Non-destructive Apple Brix Measurement Apr. 2021 - Aug. 2021

- Designed an optical system using Zemax OpticStudio to achieve Czerny-Turner Spectroscope structure using a positive (converging) lens, two spherical mirrors, a blazed grating and a linear CCD.
- Designed a CCD driver board including a Xilinx FPGA, a Toshiba linear CCD, a high-speed and high-precision ADC and so on to capture light spectra and transmit digital spectra data to smart phones.
- Programmed verilog HDL codes on Xilinx FPGA to drive CCD and ADC, besides communicating with smart phones by USB protocol.
- Won the second prize of National University Student's Opt-Sci-Tech Competition (2021).

Intelligent Biological Microscope

- Designed a multi-method of resizing and merging limited images under microscope to make up a full cell image.
- Migrated M2Det algorithm to suit the blood cell recognizing, segmentation and counting.
- Developed a dataset of blood cells with five classification including neutrophils, lymphocytes, moncytes, eosinophils and basophils.

Chengdu, Sichuan, P.R.China Sep. 2018 - June 2022

Macau SAR, P.R.China

Aug. 2022 - now

Oct. 2023 - Oct. 2024

Oct. 2023 - Oct. 2024

Sep. 2022 - Oct. 2023

Apr. 2020 - July. 2020



• Won the first prize of National University Student's Opt-Sci-Tech Competition (2020) and the first prize of China-U.S. Young Maker Competition in Chengdu Division (2020).

Intelligent Device to Protect Children left in Cars

- Designed a multi-model network merged by AgeNet and Yolo-v2 to detect children left in cars.
- Used sensors such as temperature and humidity sensor, Oxygen sensor and AIoT to send data to private servers.
- Programmed a mobile app to receive warnings sent by servers to remind children's guardians of the states in cars about their children.
- Won the third prize of National University Student's Opt-Sci-Tech Competition (2019).

Honors & Awards

- First Prize of National University Student Integrated Circuit Innovation and Entrepreneurship Competition in Southwest Devision, 2021.
- Second Prize of National University Student's Opt-Sci-Tech Competition, 2021.
- First Prize of National University Student's Opt-Sci-Tech Competition, 2020.
- First Prize of China-U.S. Young Maker Competition in Chengdu Division, 2020.
- Third Prize of National University Student's Opt-Sci-Tech Competition, 2019.
- Third Prize of National Undergraduate Engineering Training Integration Ability Competition in Sichuan Province Division, 2019.

WORK EXPERIENCE

Excellent President of Application Electronics Association

Organized lectures and competitions about electronic design and program.

Member of UESTC Linux User Group

TECHNICAL SKILLS

Circuit Design: Printed Circuit Design, Integrated Circuit Design Programming Languages: Verilog HDL, C for Embedded System, Python, Rust, High-Level Synthesis (HLS) Developer Tools: Cadence (eg. Virtuoso, Capture CIS, Allegro), FPGA IDE (eg. Vivado, Diamond, Quartus,), MDK-ARM, STM32CubeIDE, CCS

Sep. 2019 - Sep. 2021

July 2020 - July 2021

Apr. 2019 - July. 2019