## **Chao Zhang**

Email: zc20@mails.tsinghua.edu.cn Website: chaozhangthu.github.io

## **RESEARCH INTERESTS**

Low Power EEG Processing, Brain-machine/computer Interface (BMI/BCI), Digital Circuit

#### **EDUCATION**

Tsinghua University, Beijing, China

Aug. 2020 - Jun. 2025

PhD student in Department of Electronic Engineering

Advisor: Prof. Milin Zhang

Tsinghua University, Beijing China

Aug. 2016 - Jun. 2020

B.E. in Department of Electronic Engineering

GPA: 3.7/4.0; Rank: 30%

#### **PHD THESIS**

Low power consciousness level evaluation based on prefrontal EEG

## **ON-GOING RESEARCHES**

Design of a closed-loop SoC for sleep staging and optogenetic stimulation (2022.03-2024.04) Low power anesthesia depth monitoring system based on prefrontal EEG (2023.04-2025.03)

### **PUBLICATIONS**

- 1. **Chao Zhang**, Yongxiang Guo, Dawid Sheng, Zhixiong Ma, Chao Sun, Yuwei Zhang, Wenxin Zhao, Fenyan Zhang, Tongfei Wang, Xing Sheng, Milin Zhang. A Closed-loop Brain-Machine Interface SoC Featuring a 0.2µJ/class Multiplexer Based Neural Network. Accepted by *2024 IEEE Custom Integrated Circuits Conference (CICC 2024*).
- 2. Siqi Han\*, **Chao Zhang**\*, Jiaxin Lei, Qingquan Han, Yuhui Du, Anhe Wang, Shuo Bai, Milin Zhang. Cepstral Analysis Based Artifact Detection, Recognition and Removal for Prefrontal EEG. *IEEE Transactions on Circuits and Systems II: Express Briefs (TCAS-II 2023)*.
- 3. Qingquan Han\*, **Chao Zhang**\*, Taoming Guo, Yajie Tian, Wei Song, Jiaxin Lei, Qi Li, Anhe Wang, Milin Zhang, Shuo Bai, Xuehai Yan. Hydrogel Nanoarchitectonics of a Flexible and Self-Adhesive Electrode for Long-Term Wireless Electroencephalogram Recording and High-Accuracy Sustained Attention Evaluation. *Advanced Materials (AM 2023)*.
- 4. **Chao Zhang**, Siqi Han, Milin Zhang. Single-channel EEG completion using Cascade Transformer. *In 2022 IEEE Biomedical Circuits and Systems Conference (BioCAS 2022)*.
- 5. **Chao Zhang\***, Yiqiao Liao\*, Siqi Han, Milin Zhang, Zhihua Wang, Xiang Xie. Multichannel Multidomain-Based Knowledge Distillation Algorithm for Sleep Staging With Single-Channel EEG. *IEEE Transactions on Circuits and Systems II: Express Briefs (TCAS-II 2022)*.
- 6. **Chao Zhang**, Zijian Tang, Taoming Guo, Jiaxin Lei, Jiaxin Xiao, Anhe Wang, Shuo Bai, Milin Zhang. SaleNet: A low-power end-to-end CNN accelerator for sustained attention level

evaluation using EEG. In 2022 IEEE International Symposium on Circuits and Systems (ISCAS 2022).

- 7. Yiqiao Liao, **Chao Zhang**, Milin Zhang, Zhihua Wang, Xiang Xie. LightSleepNet: Design of a personalized portable sleep staging system based on single-channel EEG. *IEEE Transactions on Circuits and Systems II: Express Briefs (TCAS-II 2021)*.
- 8. Zijian Tang, **Chao Zhang**, Yahao Song, Milin Zhang. Design of a seizure detector using single channel eeg signal. *In 2021 IEEE International Symposium on Circuits and Systems (ISCAS 2021)*.
- 9. Milin Zhang, Ziyao Zhao, Yuan Ma, **Chao Zhang**, Wei Song, Jiaxin Lei, Chao Xie. Wireless Compact Neural Interface for Freely Moving Animal Subjects: A Review on Wireless Neural Interface SoC Designs. *IEEE Solid-State Circuits Magazine (SSCM 2023)*.

## **AWARDS**

Comprehensive Excellence Award of Tsinghua University (¥5,000)	2023
Comprehensive Excellence Award of Tsinghua University (¥5,000)	2022
Excellent Teaching Assistant Scholarship of Department of EE (¥5,000)	2022
Excellent Teaching Assistant Scholarship of Tsinghua University (¥2,000)	2022
Comprehensive Excellence Award of Tsinghua University (¥5,000)	2019
Second-class scholarship for freshmen of Tsinghua University (¥20,000)	2016

# **ACADEMIC SERVICES**

Reviewer: ISCAS 2021, ISSCC 2023/24, JBHI, Proceedings of IEEE

### SKILLS

Software: Python (Pytorch, Python-MNE), C/C++, Matlab Hardware: SystemVerilog, Synopsys digital flow (VCS+DC+ICC)

<sup>\*</sup> Equal Contribution