Chenyu Zhao



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Nationality: China Birth: 1999.12



EDUCATION

Tsinghua University, China	M.Sc in Data Science and Information Technology, GPA: 3.87/4.0	2022 - 2025
Northwest University, China	B.E. in Electronic Information Science and Technology, GPA: 3.70/4.0, Rank:1/117	2018 - 2022
University of Essex, UK	B.S. in Electronic System Engineering, First Honour Class	2018 - 2022

RESEARCH INTERESTS

Mobile Computing, Cyber-Physical Systems, Internet of Things, Sensing, Embedded AI, Robotics, Quadrotors and Drones.

HONORS AND CERTIFICATIONS

National Scholarship Ministry of Education of the People's Republic of China	December 2020
Second-honor Scholarship of the School Tsinghua University	November 2023
First-honor Scholarships of the University Northwest University	November 2020 and 2021
Competition Pioneer Scholarship Northwest University	March 2022
Provincial Outstanding Graduate Department of Education of Shaanxi Province	June 2022
University Outstanding Graduate Northwest University	June 2022
IELTS Band: 7.0 British Council	March 2021

RESEARCH PUBLICATIONS

Conference Proceedings (Published or Accepted)

- "Foes or Friends: Embracing Ground Effect for Edge Detection on Lightweight Drones".

 Chenyu Zhao*, Ciyu Ruan*, Jingao Xu, Haoyang Wang, Shengbo Wang, Jirong Zha, Jiaqi Li, Zheng Yang, Yunhao Liu,

 Xiao-Ping Zhang, and Xinlei Chen†. In: 2024 Proceedings of the 30th Annual International Conference on Mobile Computing and

 Networking (MobiCom2024). 2024. CCF-A.
- "SmoothLander: A Quadrotor Landing Control System with Smooth Trajectory Guarantee Based on Reinforcement Learning".

 Chenyu Zhao*, Haoyang Wang*, Jiaqi Li, Fanhang Man, Shilong Mu, Wenbo Ding, Xiao-Ping Zhang, and Xinlei Chen†. In:

 Adjunct Proceedings of the 2023 ACM International Joint Conference on Pervasive and Ubiquitous Computing & the 2023 ACM

 International Symposium on Wearable Computing (Ubicomp2023). 2023. CCF-A.
- "Demo Abstract: Bio-inspired Tactile Sensing for MAV Landing with Extreme Low-cost Sensors".

 Chenyu Zhao*, Ciyu Ruan*, Shengbo Wang, Jirong Zha, Haoyang Wang, Jiaqi Li, Yuxuan Liu, Xuzhe Wang, and Xinlei Chen†.

 In: 2024 ACM/IEEE International Conference on Information Processing in Sensor Networks (IPSN24). 2024. CCF-B.
- "Distill Drops into Data: Event-based Rain-Background Decomposition Network".

 Ciyu Ruan*, **Chenyu Zhao***, Chenxin Liang, Xinyu Luo, Jingao Xu, and Xinlei Chen†. In: 2024 Proceedings of 7th International Workshop on Physics Embedded AI Solutions in Mobile Computing (PICASSO 2024). 2024. **CCF-A**.

- "FormerReckoning: Physics Inspired Transformer for Accurate Inertial Navigation".

 Jiaqi Li*, **Chenyu Zhao***, Yuzhu Mao, Xinlei Chen, Wenbo Ding†, Jianzong Wang, and Xiaoyang Qu. In: 2024 Proceedings of 7th International Workshop on Physics Embedded AI Solutions in Mobile Computing (PICASSO 2024). 2024. **CCF-A**.
- "CaliFormer: Leveraging Unlabeled Measurements to Calibrate Sensors with Self-supervised Learning".

 Haoyang Wang*, Yuxuan Liu*, **Chenyu Zhao**, Jiayou He, Wenbo Ding†, and Xinlei Chen. In: *Adjunct Proceedings of the 2023 ACM International Joint Conference on Pervasive and Ubiquitous Computing & the 2023 ACM International Symposium on Wearable Computing (Ubicomp23)*. 2023. **CCF-A**.
- "TransformLoc: Transforming MAVs into Mobile Localization Infrastructures in Heterogeneous Swarms".

 Haoyang Wang, Jingao Xu, **Chenyu Zhao**, Zihong Lu, Yuhan Cheng, Xuecheng Chen, Xiao-Ping Zhang, Yunhao Liu, and Xinlei Chen[†]. In: *Proceedings of the 2024 IEEE International Conference on Computer Communications (INFOCOM2024)*. 2024. **CCF-A**.
- "Demo Abstract: A Spatio-Temporal Embedding Model for Public Transit-Guided Volunteer Task Matching".

 Xuzhe Wang, Chen Gao, Weichen Zhang, Chengzhao Yu, **Chenyu Zhao**, and Xinlei Chen[†]. In: 2024 ACM/IEEE International Conference on Information Processing in Sensor Networks (IPSN24). 2024. **CCF-B**.

Conference Proceedings (Under Review)

"Dark Elves: Precise Perception Methods for Drones in Low-Light Environments".

Qian Zhang^{*}, Weichen Zhang^{*}, **Chenyu Zhao**, Fanhang Man, Xin Zan, Fei Qiao, Xiao-Ping Zhang, Jingao Xu, Yunhao Liu, and Xinlei Chen[†]. In: *2024 Proceedings of 7th International Workshop on Physics Embedded AI Solutions in Mobile Computing*(PICASSO 2024). 2024.

Journals (Under Review)

TransformLoc: Transforming MAVs into Mobile Localization Infrastructures in Heterogeneous Swarms.

Haoyang Wang*, **Chenyu Zhao***, Yuhan Cheng, Xuecheng Chen, Jingao Xu, Xiao-Ping Zhang, Yunhao Liu, and Xinlei Chen†. In: IEEE Transactions on Mobile Computing (TMC). 2024.

TECHNICAL SKILLS

Programming Languages: **Software:** Python, C/C++, Matlab, Latex, UML, HTML, XML, JSON, CSS. **Hardware:** VHDL(FPGA). **Engineering and Developments**: (1) Quadrotors and Drones, Flight Controller, Robotics, Sensors. (2) Deep Learning, Reinforcement Learning, Self-Supervised Learning. (3) FPGA, VHDL, A/D Circuit. (4) Image Processing, Raspberry Pi, Android Application Development, Network Communication. (5) Visual Localization, Simultaneous Localization and Mapping(SLAM), mmWave Radar, Motion Capture System, Edge AI Acceleration Chips.

RESEARCHES, PROJECTS, AND ENGINEERING WORKS

1 | Extreme Low-Cost Micro Aerial Vehicle Sensing based on the Ground Effect in Physical World.

2024

- We propose AirTouch, the first system to turn the negative ground effect into a positive sensing modality for precise material and platform edge detection, which can be used in terrain mapping and emergent landing.
- By combining IMU sampling and motor commands, we create an effective approach to characterize the ground effect under the flight control system, including Fluctuation Components Feature Extraction, Cascaded Cross-Spectrum Feature Fusion, and Aerodynamic-Informed Double Phase Physical Filter. The whole components with a lightweight neural network are deployed on a tiny drone weighing 36 grams in total.
- 2 | A Quadrotor Landing Control System with Smooth Trajectory Guarantee Based on Reinforcement Learning.

- We propose the SmoothLander system to break through the hardware limitation to empower MAV with low-cost sensors to
 perform stable and smooth flight during the landing process. We utilize RL to predict the disturbance caused by the ground
 effect and MAV takes corresponding command action to avoid oscillation. The performance is evaluated using both
 physical feature-based simulations and in-field experiments.
- 3 | Hexapod Robot for Ecological Monitoring of Plant Diversity.

2020

- An intelligent hardware system based on Raspberry Pi with sensors is designed and built. With the shape of the hexapod,
 (with 6 legs) robot, plant recognition, remote network communication and control, autonomous drive, environmental data monitoring, and other functions are realized.
- 4 | Intelligent Guide Machine for Visual-Disabled People based on Sensors.

2020

- Design and build an intelligent hardware system based on Raspberry Pi and sensors, using software algorithms to achieve
 functions including guiding and obstacle avoidance, path planning and navigation, voice control and broadcasting, remote
 communication control, etc., providing an assistive device for blind people's travel.
- **5** | Mathematical Modeling: Bank Credit Decision Model.

2020

- This project constructs a model for formulating bank credit strategy according to the characteristics of gross profit, gross profit margin, scrap rate, and credit rating of enterprises, and makes a decision on whether to lend or not and the amount of loan from the perspective of maximizing bank income.
- **6** | PAC-MAN: The Implementation of VGA display on Basys3 FPGA Board.

2020

- Implementation of the PAC-MAN game on the Xilinx Basys 3 FPGA platform: design a digital circuit that includes a VGA signal driving module, frequency dividers, a display graphics controller, operation and switch trigger, and multiplexers, etc.
- 7 | Digital System Design for RS232 Protocol Data Communication.

c. 2019

8 | A Logistics Distribution Strategy Optimization System Based on Genetic Algorithm.

2020

- 9 | Brain-Computer Interface Application: EEG Signal for Motion Recognition based on Deep Learning.
- 2022
- 10 | Building and Empowering A Drone With Navigation from RGBD Camera, Motors, Power System, and Edge Computer. 2023

COMPETITION AWARDS

1 The 1st Prize of in International Workshop on Learning and Information Theory (WOLIT'24).	
2 The 3rd Prize of 2024 Tsinghua TBSI Retreat Poster Contest.	2024
3 The Excellent Proposal Award of the Low-Altitude Economy Flight Management Challenge (Meituan) in 2023.	2023
4 The Bronze Award of the Global Competition on Design for Future Education in 2023.	2023
5 The National Third Prize of the 13th China University Students Computer Design Competition in 2020.	2020
6 The Provincial Project of Innovation and Entrepreneurship Training for University Students in 2020.	2020
7 The Provincial First Prize of the 2020 National Undergraduate Mathematical Modeling Competition.	2020
8 The 3rd Prize of the National Undergraduate Embedded Chip and System Design Competition in 2020.	2020
9 The 2nd Prize of the National College Students' Big Data Analysis and Visualization Competition of Chang Feng Cup.	2020
10 The 2nd Prize of the 2020 National College Mathematical Modeling Competition.	2020
11 The 2nd Prize of the 2020 "Epidemic Spreading and Controlling" Mathematical Modeling College Competition.	2020
And other 5 awards	

WORKING EXPERIENCES

$oldsymbol{1}$ Academic Department of the Student Union: Organized competitions and morning reading.	2018 - 2019
2 Youth Volunteer Association: Participated in volunteer work for dozens of times.	2018 - 2019
3 Taekwondo Club: Organized daily training, publicity, activities, and other affairs in the club.	2018 - 2019

HOBBIES AND LEISURE