# YE TIAN

University of Science and Technology of China, Hefei, Anhui, China (+86)18091746933 \( \display \) tianyecs@mail.ustc.edu.cn \( \display \) [Homepage] \( \display \) [Google Scholar], Citations 368.

#### **EDUCATION**

USTC, College of Computer Science and Technology

National Scholarship (ranking: 1%), Academic First-class scholarship.

Northwest A&F University, College of Information Engineering

Lixin Tang Scholarship (ranking: 0.2%), Outstanding Graduate Honor.

B.E.

## RESEARCH EXPERIENCE

Sensing, Interaction, Mobile and Ubiquitous Computing. Reasearch Assistant
Supervisor: IEEE/ACM Fellow Prof. Xiang-Yang Li, Advisor: Hao Zhou
Sept. 2021 - Present

· Lip-reading Authentication and Interaction Systems.

We designed the first lip-reading authentication system that uses Wi-Fi backscatter technique and does not rely on fixed passwords, which was published in  $IEEE/ACM\ IWQoS'23$ . This study collaborated with the Editor of IMWUT, Prof. Chenren Xu (Peking University).

We further investigated the semantic information expressed by lip-reading actions and designed the first wireless signal-based semantic-level silent lip-reading interface to help those disadvantaged groups with hearing loss and speech impairment to communicate better. It is under revision on **ACM IMWUT**.

· Interactive Systems based on Mobile and Wearable Devices.

Combining computer vision and deep learning techniques, we designed a leading gesture interaction system deployed on smartwatches. It combines the dual benefits of visual information and IMU signals, which was published at *IEEE INFOCOM'22*. This study collaborated with the *IEEE Fellow* Prof. Yusheng Ji (National Institute of Informatics, Japan).

We designed an interactive system for communication and localization on mobile devices using the resonance properties of MEMS gyroscopes and variations in Wi-Fi signal strength. These studies were submitted to the top conferences in mobile computing and networking *MobiCom'24*, *MobiSys'24*.

Human-Centered Computing, Decision-making and Control. Research Assistant
Supervisors: Prof. Yong Deng and Prof. Bingyi Kang
Oct. 2018 - Apr. 2021

I studied a decision model that considers user preferences and information uncertainty in the interaction process, and proposed a novel fuzzy clustering algorithm and reliability evaluation mechanism for multisensor data. These studies were published in some top journal in the field of uncertain information decision and control, such as *Applied Soft Computing* and *IEEE Transactions on Fuzzy Systems*.

I collaborated with the Fellow of the Royal Society of Canada Prof. Witold Pedrycz, an *IEEE Life Fellow*, to design a generalized human-centered decision model. It is under revision on the top journal in this field, *Expert Systems With Applications*.

## SELECTED PUBLICATIONS

Corresponding authors are marked with \*. For a complete list, please refer to my [Google Scholar].

- 1. Ye Tian, Hao Zhou\*, Haohua Du, Chenren Xu, Jiahui Hou, Dong Ren and Xiang-Yang Li\*. Back-Lip: Passphrase-Independent Lip-reading User Authentication with Backscatter Signals. IEEE/ACM 31th International Symposium on Quality of Service (IWQoS 2023), pp. 1-10. IEEE, 2023.
- 2. Ye Tian, Chao Gu, Shanyue Wang, Junyang Zhang, Haohua Du, Jiahui Hou and Xiang-Yang Li\*. Lip-Siri: A Semantic-level Silent Speech Interface with Wi-Fi Backscatter Signals. ACM on Interactive, Mobile, Wearable and Ubiquitous Technologies (IMWUT 2023), under revision.

- 3. Junyang Zhang, Jiahui Hou\*, **Ye Tian** and Xiang-Yang Li. WordWhisper: Exploiting Real-time, Hardware-dependent IoT Communication against Eavesdropping. IEEE Transactions on Mobile Computing (**TMC 2023**), under revision.
- 4. Shanyue Wang, Yubo Yan, Feiyu Han, **Ye Tian**, Yuxin Ding, Panlong Yang and Xiang-Yang Li. MultiRider: Taming In-band Interferences in OFDM Backscatter for Parallel Communication. ACM International Conference on Mobile Systems, Applications, and Services. (MobiSys 2024).
- 5. Kaiwen Guo, Hao Zhou\*, **Ye Tian**, Wangqiu Zhou, Yusheng Ji and Xiang-Yang Li\*. Mudra: A Multi-Modal Smartwatch Interactive System with Hand Gesture Recognition and User Identification. IEEE International Conference on Computer Communications (**INFOCOM 2022**), pp. 100-109. IEEE, 2022.
- 6. Ye Tian, Xiangjun Mi, Huizi Cui, Pengdan Zhang and Bingyi Kang\*. Using Z-number to measure the reliability of new information fusion method and its application in pattern recognition. Applied Soft Computing (IF 8.263) 111 (2021), 107658.
- 7. Ye Tian, Xiangjun Mi, Yunpeng Ji and Bingyi Kang\*.  $Z^E$ -numbers: a new extended Z-numbers and its application on multiple attribute group decision making. Engineering Applications of Artificial Intelligence (IF 7.802) 101 (2021), 104225.
- 8. Ye Tian, Lili Liu, Xiangjun Mi and Bingyi Kang\*. ZSLF: A new soft likelihood function based on Z-numbers and its application in expert decision system. IEEE Transactions on Fuzzy Systems (IF 12.253) 29, 8 (2020), 2283–2295.

Patents. My supervisor Prof. Li is the first inventor and I am the second inventor.

- 1. A user lip reading authentication method and device based on reverse scattering signal.
- 2. Finger writing content and identification method and device based on backscatter signal.
- 3. Legitimacy verification method and legality verification device of camera device.
- 4. Legality verification method and legality verification device of wireless equipment.

## SELECTED HONORS AND AWARDS

National Scholarship (ranking: 1%),	-2023
Academic First-class scholarship,	-2023
Huawei Scholarship (ranking: 2%),	-2022
Outstanding Student Leader in Graduate Student Union,	-2022/2021
Outstanding Graduates of the Whole University (ranking: 2%),	-2021
International Mathematical Contest in Modeling - Honorable Mention Award,	-2021
Lixin Tang Scholarship (ranking: 0.2%)	-2020
National Encouragement Scholarship (ranking: 3%),	-2020,2019,2018
First Class Scholarship,	-2020,2019,2018
One of the 100 Campus Stars/ Top Ten Scientific Research Stars (ranking: 0.5%),	-2020
Outstanding Students and Student Leader,	-2020,2019,2018
Forestry Innovation and Entrepreneurship Competition - National Semi-Finalist Award	2020
Outstanding Representative of Innovation and Entrepreneurship, (ranking: 0.2%)	-2020
College Students Three Innovation Challenge - Provincial Second Prize,	-2019
"Internet +" College Student Competition - Gold Award in our University,	-2019
Outstanding Representative of Social Practice,	-2018

## ACADEMIC SERVICE AND VOLUNTEER ACTIVITIES

Volunteer - National Forum for CS Department Chairs/Deans in Colleges and Un	niversities 2023
Session Chair - IEEE/ACM IWQoS 2023 / IEEE Bigcom 2022	2023/2022
Teaching Assistant & Research Assistant	2021/2022-at present
Leader of Graduate Student Union & Class Secretary	2021-at present
Vice President - Tang Lixin Scholarship "Xinji Community"	2020-2021
Class Monitor & Class teacher's Student Assistant	2017/2018-2021
Volunteer - Rural Survey and Research Activities in Poor Areas of Northwest Ch	nina 2018