Curriculum Vitae of Yudong He

Education _____

- Ph.D. in Industry Engineering and Decision Analytics, The Hong Kong University of Science and Technology, 2022
- Bachelor Degree in Physics, The University of Science and Technology of China, 2017

Academic Experience _____

- Post-doc at the Industry Engineering and Decision Analytics Department, The Hong Kong University of Science and Technology, 2022-
- Research Assistant at the HKUST-Shenzhen Research Institute, 2017-2018

Research Interests _____

Audio signal processing Blind signal separation, Speech enhancement, Denoising

Compressed sensing Sparse signal recovery, Sub-Nyquist sampling, Transmission error correction

Machine learning Clustering, Statistical learning, Artificial intelligence,

Publications _____

- Journal Papers:
 - 1. **He, Yudong**. "Improving Equilibrium K-Means by Partial Supervision for Imbalanced Data Clustering." *Knowledge-Based Systems* (IF: 7.2), 2025.
 - 2. **Yudong He**, Baeck Hyun Woo, Fauzan Abdurrahim, Richard H.Y. So. "A Novel Property to Modify Weighted 11 Minimization for Improved Compressed Sensing." *Signal Processing* (IF: 3.4), 230 (2025): 109828. [Link]

· Conference Papers:

- 1. **Yudong He**, Baeck Hyun Woo, and Richard H.Y. So. "A Novel Weighted Sparse Component Analysis for Underdetermined Blind Source Separation." In *ICASSP 2025 IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP)*, IEEE, 2025.
- 2. Chu Chu Qiu, Jing Wei Chin, Kwan Long Wong, Tsz Tai Chan, **Yudong He**, and Richard H.Y. So. "Remote mass facial temperature screening in varying ambient temperatures and distances." *In Proceedings of the IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR) 2023.* [Link]
- 3. Wang, He; Zhang, Jiangang, **HE, Yudong**, and So, R.H.Y. "Directionality algorithms on Neckband Hearing Aids." 2023 Beijing International Audiology Conference, Beijing, China, 2023
- 4. **He, Yudong**, Wang, He, Chen Qifeng, and Richard H.Y. So. "Harvesting Partially-Disjoint Time-Frequency Information for Improving Degenerate Unmixing Estimation Technique." In *ICASSP 2022-2022 IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP)*, pp. 506-510. IEEE, 2022. [Link]
- 5. HUI, Jun; WEI, Yue, **HE, Yudong**, and So, R.H.Y. "Hearing Aid De-noising Algorithm for Chinese Speaker: Deep Learning Based End-to-end Speech Enhancement Model." 2019 Beijing International Audiology Conference, Beijing, China, 08-09, June 2019

· Symposium Papers:

1. Phoebe Ching, Teric Chan, **Yudong He**, Richard So, Jerry Jia. "Data-Driven and Optics-Inspired Decomposition of Global Pupil Swim in VR/AR for an Improved Perception Model of Motion Discomfort." *SID Display Week 2023 Symposium (Los Angeles, CA)*, 2023. [Link]

- 2. **HE, Yudong**, HUI Jun, and So, R.H.Y. "A Pilot Study on Combination Methods for Audio Source Extraction With Reverberation." *Greater Bay Area International Acoustics Symposium (GBA-IAS 2019)*, 2019.
- 3. Hui Jun, **He, Yudong**, Wang Tingyi, Chen Shutao, and So Richard Hau Yue. "Preliminary Study on Overfitting in Deep-learning Speech Separation Model." *Greater Bay Area International Acoustics Symposium (GBA-IAS 2019)*, 2019.

• PhD Thesis:

- 1. **He, Yudong**. "Improving Analytic Algorithms for Speech Separation." PhD thesis. Department of Industry Engineering and Decision Analytics, The Hong Kong University of Science and Technology, 2022. [Link]
- Preprint / Under Review / To Be Submitted:
 - 1. **He, Yudog**, Wu Hongfan, and Hubo. "On the Convergence of Semi-Supervised Fuzzy C-Means." To be submitted to *IEEE Transactions on Fuzzy Systems*.
 - 2. **He, Yudong**. "An Equilibrium Approach to Clustering: Surpassing Fuzzy C-Means on Imbalanced Data." Under review of *IEEE Transactions on Fuzzy Systems* (Minor Revision).
 - 3. He, Yudong. "Imbalanced Data Clustering Using Equilibrium K-Means." arXiv Preprint arXiv:2402.114490(2024). [Link]

Presentations

• Presentation at the IEEE International Conference on Acoustics, Speech, and Signal Processing (ICASSP), Singapore, May 2022.

Projects _____

The second generation of the objective prediction model for the degree of motion sickness introduced by VR lens (Cooperation with Meta/Facebook)

Hong Kong

2022 - 2023

An objective prediction model for the degree of motion sickness introduced by VR lens (Cooperation with Meta/Facebook)

Hong Kong 2018 - 2019

Development of a deep-learning-based speech command recognition system (Cooperation with Incus)

Shenzhen, China

2017 - 2018

Teaching Activities _____

- At the Department of Industry Engineering & Decision Analytics, The Hong Kong University of Science and Technology, 2018-2022.
 Teaching assistant:
 - 1. IEDA3130 Ergonomics and Safety Management, Fall 2021-22.
 - 2. IEDA2100S Computing in Industrial Applications, Spring 2021-22.
 - 3. IEDA2200 Engineering Management, Spring 2020-21.
 - 4. IEDA3130 Ergonomics and Safety Management, Fall 2019-20.
 - 5. IEDA2100S Computing in Industrial Applications, Spring 2019-20.
 - 6. IEDA2100S Computing in Industrial Applications, Spring 2018-19.

Awards and Honors ____

2012

Contest: First Prize (top 50) in "High School Students Physics Competition Sichuan Division" (recommended for admission to USTC without National College Entrance Examination)

Chengdu