Dongyang Li

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Education

Southern University of Science and Technology		2023-09 – Present
Master of Engineering, Electronic Science and Technology Zhengzhou University	GPA: 3.28/4.00	Shenzhen, Guangdong, China 2019-09 – 2023-07
Master of Engineering, Computer Science and Technology	GPA: 3.54/4.00	Zhengzhou, Henan, China
Research Experience		

AI for Invasive Brain-computer interface Southern University of Science and Technology (SUSTech)

- Advisor: Quanying Liu, Professor of SUSTech, PI of NCCLab
- A unified framework to align the human brain with foundation models
- Brain-computer interface based on large models

Research Interests

Representation Learning, Multi-modality Learning, Brain-computer Interface.

Publications

Dongyang Li, Chen Wei, Shiying Li, Jiachen Zou, and Quanying Liu. "Visual Decoding and Reconstruction via EEG Embeddings with Guided Diffusion." *The Thirty-Eighth Annual Conference on Neural Information Processing Systems (NeurIPS 2024)*

Dongyang Li, Haoyang Qin, Mingyang Wu, Yuang Cao, Chen Wei and Quanying Liu. "RealMind: Zero-Shot EEG-Based Visual Decoding and Captioning Using Multi-Modal Models." (*submitted to ICASSP 2025*)

Ruichao Zhan, **Dongyang Li (Co-first author)**, Song Wang and Quanying Liu. "D2CAN: Domain-guided contrastive adversarial network for EEG-based cross-subject cognitive workload decoding." *The Fourth International Workshop on Human Brain and Artificial Intelligence (IJCAI 2024)*

Yiwei Kong, **Dongyang Li**, Jiahua Tang, Chen Wei and Quanying Liu. "A closed-loop EEG-based visual stimulation framework from controllable generation." (*submitted to ICLR 2024*)

Awards & Honors

"Challenge Cup" National Innovation and Entrepreneurship Plan Competition		
Provincial Special Award and National Bronze Award	2020.10	
China Robot Competition, Advanced Vision Competition 3D Recognition Project		
National First Prize (Captain)	2022.04	
China Robot Competition, Advanced Vision Competition Industrial Measurement Project		
National First Prize (Captain)	2022.04	

02, 2023 – Present

Shenzhen, Guangdong, China

Professional Service

Conference Reviewing: The International Conference on Learning Representations