

# Dongyang Li

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Personal Page  
Email Address  
Google Scholar

## Education

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**Southern University of Science and Technology** 2023-09 – Present  
*Master of Engineering, Electronic Science and Technology* GPA: 3.28/4.00 *Shenzhen, Guangdong, China*

**Zhengzhou University** 2019-09 – 2023-07  
*Master of Engineering, Computer Science and Technology* GPA: 3.54/4.00 *Zhengzhou, Henan, China*

## Research Experience

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**AI for Invasive Brain-computer interface** 02, 2023 – Present  
*Southern University of Science and Technology (SUSTech)* *Shenzhen, Guangdong, China*

- 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

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

## Publications

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**Dongyang Li**, Chen Wei, Shiyang 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

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**"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

*Professional Service*

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**Conference Reviewing:** *The International Conference on Learning Representations*