柯冠舟

邮箱: guanzhouk@gmail.com/guanzhouk@bjtu.edu.cn

联系方式: (+86) 182-1860-0282

GitHub: Guanzhou-Ke

个人主页: https://guanzhouk.top



基本信息

性 别: 男 民 族: 汉族

籍 贯: 广东茂名 政治面貌: 中共党员

出生年月: 1996年2月

研究方向: 多模态大模型, 缺失多模态, 多视图表征学习

教育背景

新加坡管理大学 , 新加坡	10. 2024 - 10. 2025
-> (CSC) 联合培养博士. 导师: Prof. Shengfeng He	
北京交通大学 , 北京	2022.09 - 至今
-> 信息管理在读 (学术型) 博士研究生 (全日制), 导师: 余旸	
五邑大学, 广东江门	2019.09 - 2022.06
-> 系统工程专业, 硕士研究生(全日制), 优秀毕业论文	
五邑大学, 广东江门	2017.09 - 2019.06
-> 通信工程专业, 工学学士(全日制), 优秀毕业生	
广东环境保护工程职业学院 , 广东佛山	2014.09 - 2017.06
-> 软件测试专业, 优秀毕业生	
工作经历	
(实习) 微软亚洲研究院 AI/ML Group, 上海	2024.02 - 2024.08
-> 医学报告生成(多模态大模型方向)导师: Xinyang Jiang	
(实习) 中国科学院自动化所 , 北京	2023.06 - 2023.12
-> 深度伪造检测,多模态方向。导师: 王博	

已发表论文

- [1] **Guanzhou Ke**, Shengfeng He, Xiao-Li Wang, Bo Wang, Guoqing Chao, Yuanyang Zhang, Xie Yi and HeXing Su, "Knowledge Bridger: Towards Training-free Missing Multi-modality Completion", IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2025. [PDF] (CCF A)
- [2] Yuanyang Zhang, Weiqing Yan, Yijie Lin, Li Yao, Xinhang Wan, Guangyuan Li, Chao Zhang, **Guanzhou Ke**, and Jie Xu, "Incomplete Multi-view Clustering via Diffusion Contrastive Generation", The 39th Annual AAAI Conference on Artificial Intelligence (AAAI'25). (CCF A)
- [3] Xiao-Li Wang, Anqi Huang, Yongli Wang, **Guanzhou Ke**, Xiaobin Hong, and Jun Liu, "Global-Semantic Alignment Distillation for Partial Multi-view Classification", The 39th Annual AAAI Conference on Artificial Intelligence (AAAI'25). (CCF A)
- [4] **Guanzhou Ke**, Bo Wang, Xiaoli Wang, and Shengfeng He, "Rethinking Multi-view Representation Learning via Distilled Disentangling", IEEE/CVF Conference on Computer Vision and Pattern Recognition (CVPR), 2024. [CODE] (CCF A)
- [5] **Guanzhou Ke**, Yang Yu, Guoqing Chao, Xiaoli Wang, Chenyang Xu, and Shengfeng He, "Disentangling Multi-view Representations Beyond Inductive Bias", The 31st ACM International Conference on Multimedia (ACM MM'23). [CODE] [PDF] (CCF A)
- [6] Wang, Xiaoli, Yongli Wang, **Guanzhou Ke**, Yupeng Wang, and Xiaobin Hong. "Knowledge distillation-driven semi-supervised multi-view classification" Information Fusion 103 (2024): 102098.

- [7] **Guanzhou Ke**, Guoqing Chao, Xiaoli Wang, Chenyang Xu, Yongqi Zhu, and Yang Yu, "A Clustering-guided Contrastive Fusion for Multi-view Representation Learning", IEEE Transactions on Circuits and Systems for Video Technology (2023). [CODE] [PDF] (CCF B)
- [8] **Guanzhou Ke**, Yongqi Zhu, and Yang Yu, MORI-RAN: Multi-view Robust Representation Learning via Hybrid Contrastive Fusion, In IEEE International Conference on Data Mining, ICDM 2022 Workshop on Multi-view Representation Learning, 2022. [CODE] [PDF] (CCF B)
- [9] **Guanzhou Ke**, Zhiyong Hong, Wenhua Yu, Xin Zhang, and Zeyi Liu, Efficient Multi-view Clustering Networks, Applied Intelligence, 52(13), 14918-14934. (IF=5.019) [CODE] [LINK] (CCF C)
- [10] **Guanzhou Ke**, Zhiyong Hong*, Zhiqiang Zeng, Zeyi Liu, Yangjie Sun, and Yannan Xie, CONAN: Contrastive Fusion Networks for Multi-view Clustering, In 2021 IEEE International Conference on Big Data (Big Data) (pp. 653-660). [CODE] [LINK] (CCF C)

技术能力

- 编程语言: Python > Java > C/C++
- 深度学习框架: PyTorch (常用), TensorFlow
- **外语能力**: IELTS 四项总分 6.0 (2021)

学术服务

期刊审稿人

- IEEE Transactions on Multimedia
- IEEE Transactions on Neural Networks and Learning Systems
- IEEE Transactions on Circuits and Systems for Video Technology
- Information Sciences

会议审稿人

- AAAI Conference on Artificial Intelligence (2023)
- ACM Multimedia 2023-2024