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职位:哈尔滨工业大学(深圳)教授

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❖ 教育背景 -

• 博士

香港浸会大学 —— 计算机科学系

// 2017-2021

学士

电子科技大学 —— 电子信息工程学院

// 2011-2015

高中

深圳外国语学校

// 2008-2011

❖ 研究经历 ·

• **南洋理工大学,新加坡** (2023 U.S. New 世界大学排名: 30)

// 2021 – 2023

博士后研究员

合作导师: 刘子纬教授, 吕健勤教授

(刘教授为 International Journal of Computer Vision (IJCV) 副主编;

吕教授为 MMLab@NTU 负责人, International Journal of Computer Vision (IJCV) 和 IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI) 副主编)

• 香港浸会大学,香港,中国

// 2017-2021

博士生

导师: 阮邦志教授

(首席讲座教授; 国际模式识别协会(IAPR)会士)

(2019年国家教育部自然科学二等奖)

(2019年广东省自然科学一等奖)

• 约翰斯霍普金斯大学, 美国 (2023 U.S. New 世界大学排名: 7) // 2020. 02 - 2020. 07

访问学者

导师: Prof. Vishal M Patel

(Vision & Image Understanding (VIU) Lab 负责人)

(IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI) 副主编)

商汤科技有限公司,深圳(人工智能上市公司) 算法研究员

// 2021.07 – 2021.11

❖ 发表文章 [谷歌学术]

研究方向:多模态大模型 **见刊论文**(*为通讯作者)

第一作者/通讯论文

期刊论文:

- Rui Shao, Tianxing Wu, Jianlong Wu, Liqiang Nie, Ziwei Liu. "Detecting and Grounding Multi-Modal Media Manipulation and Beyond". IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 2024. (中科院 SCI 分区: 1区; 影响因子: 23.6; CCF-A; 计算机视觉顶级期刊)
- Rui Shao, Tianxing Wu, Liqiang Nie, Ziwei Liu. "DeepFake-Adapter: Dual-Level Adapter for DeepFake Detection". International Journal of Computer Vision (IJCV), 2024. (JCR 分区:1区; 影响因子:13.369; CCF-A, 计算机视觉顶级期刊)
- Rui Shao, Pramuditha Perera, Pong C. Yuen, Vishal M. Patel. "Open-set Adversarial Defense with Clean-Adversarial Mutual Learning". *International Journal of Computer Vision (IJCV)*, 2022. (JCR 分区: 1区; 影响因子: 13.369; CCF-A,计算机视觉顶级期刊)
- Rui Shao, Pramuditha Perera, Pong C. Yuen, Vishal M. Patel. "Federated Generalized Face Presentation
 Attack Detection". IEEE Transactions on Neural Networks and Learning Systems (TNNLS), 2022. (中科院
 SCI 分区: 1区; 影响因子: 14.255; CCF-B; 人工智能顶级期刊)
- Rui Shao, Xiangyuan Lan, Pong C. Yuen. "Joint Discriminative Learning of Deep Dynamic Textures for 3D Mask Face Anti-spoofing". IEEE Transactions on Information Forensics and Security (TIFS), 2019.
 (中科院 SCI 分区: 1区; 影响因子: 7.231; CCF-A, 人工智能安全顶级期刊)
- Rui Shao, Xiangyuan Lan. "Adversarial Auto-encoder for Unsupervised Deep Domain Adaptation". IET Image Processing, 2019. (中科院 SCI 分区: 3 区; CCF-C)

会议论文:

- Gongwei Chen, Leyang Shen, Rui Shao*, Xiang Deng, Liqiang Nie*. "LION: Empowering Multimodal Large Language Model with Dual-Level Visual Knowledge". IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2024. (CCF-A; 计算机视觉顶会; 在多模态大模型 13 个评测任务上达到了国际领先水平)
- Zaijing Li, Yuquan Xie, **Rui Shao***, Gongwei Chen, Dongmei Jiang, Liqiang Nie*. "Optimus-1: Hybrid Multimodal Memory Empowered Agents Excel in Long-Horizon Tasks". *Thirty-eighth Annual Conference on Neural Information Processing Systems* (NeurIPS), 2024. (CCF-A; 机器学习顶会)
- Leyang Shen, Gongwei Chen, Rui Shao*, Weili Guan, Liqiang Nie*. "MoME: Mixture of Multimodal Experts for Generalist Multimodal Large Language Models". Thirty-eighth Annual Conference on Neural Information Processing Systems (NeurIPS), 2024. (CCF-A; 机器学习顶会)
- Rui Shao, Tianxing Wu, Ziwei Liu. "Detecting and Grounding Multi-Modal Media Manipulation". IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2023. (CCF-A; 计算机视觉顶会)
- Rui Shao, Tianxing Wu, Ziwei Liu. "Detecting and Recovering Sequential DeepFake Manipulation". European Conference on Computer Vision (ECCV), 2022. (清华推荐分区 A; CCF-B; 计算机视觉顶会)
- Rui Shao, Pramuditha Perera, Pong C. Yuen, Vishal M. Patel. "Open-set Adversarial Defense". European Conference on Computer Vision (ECCV), 2020. (清华推荐分区 A; CCF-B; 计算机视觉顶会)
- Rui Shao, Xiangyuan Lan, Pong C. Yuen. "Regularized Fine-grained Meta Face Anti-spoofing". Thirty-Fourth AAAI Conference on Artificial Intelligence (AAAI), 2020. (CCF-A; 人工智能顶会)
- Rui Shao, Xiangyuan Lan, Jiawei Li, Pong C. Yuen. "Multi-adversarial Discriminative Deep Domain Generalization for Face Presentation Attack Detection". IEEE Conference on Computer Vision and Pattern Recognition (CVPR), 2019. (CCF-A; 计算机视觉顶会)
- Rui Shao, Xiangyuan Lan, Pong C. Yuen. "Feature Constrained by Pixel: Hierarchical Adversarial Deep Domain Adaptation". ACM International Conference on Multimedia (ACM MM), 2018. (CCF-A; 多媒体顶会)
- Rui Shao, Bochao Zhang, Pong C. Yuen, Vishal M. Patel. "Federated Test-Time Adaptive Face Presentation
 Attack Detection with Dual-Phase Privacy Preservation". IEEE International Conference on Automatic

Face and Gesture Recognition (FG), 2021. (清华推荐分区 B; CCF-C; 生物特征识别顶会)

• Rui Shao, Xiangyuan Lan, Pong C. Yuen. "Deep Convolutional Dynamic Texture Learning with Adaptive Channel-discriminability for 3D Mask Face Anti-spoofing". International Joint Conference on Biometrics (IJCB), 2017. (清华推荐分区 B; CCF-C; 生物特征识别顶会)

协同作者论文:

- Qilang Ye, Zitong Yu, **Rui Shao**, Xinyu Xie, Philip Torr, Xiaochun Cao, "CAT: Enhancing Multimodal Large Language Model to Answer Questions in Dynamic Audio-Visual Scenarios". *European Conference on Computer Vision (ECCV)*, 2024. (清华推荐分区 A; CCF-B; 计算机视觉顶会)
- Qi Lv, Hao Li, Xiang Deng, Rui Shao, Michael Yu Wang, Liqiang Nie. "RoboMP: A Robotic Multimodal Perception-Planning Framework with Multimodal Large Language Models". International Conference on Machine Learning (ICML), 2024. (CCF-A; 机器学习顶会)
- Xinyu Hou, Liming Jiang, Rui Shao, Chen Change Loy. "Video Infilling with Rich Motion Prior". British
 Machine Vision Conference (BMVC), 2023. (清华推荐分区 B; CCF-C; 计算机视觉旗舰会议)
- Xiangyuan Lan, Mang Ye, **Rui Shao**, Bineng Zhong, Pong C. Yuen, Huiyu Zhou. "Learning Modality-Consistency Feature Templates: A Robust RGB-Infrared Tracking System". *IEEE Transactions on Industrial Electronics (TIE)*, 2019. (中科院 SCI 分区: 1 区; 影响因子: 8.236)
- Chong Yin, Siqi Liu, Rui Shao, Pong C. Yuen. "Focusing on Clinically Interpretable Features: Selective
 Attention Regularization for Liver Biopsy Image Classification". Medical Image Computing and Computer
 Assisted Interventions (MICCAI), 2021. (CCF-B; 医学图像顶级会议)

预印版论文

- **Rui Shao,** Tianxing Wu, Ziwei Liu. "Robust Sequential DeepFake Detection". *arXiv preprint arXiv:2309.14991, 2023.*
- Renshan Zhang, Yibo Lyu, **Rui Shao***, Gongwei Chen, Weili Guan, Liqiang Nie*. "Token-level Correlation-guided Compression for Efficient Multimodal Document Understanding". *arXiv preprint*, 2024.

❖ 比赛经历・

- 国际多媒体分析检索比赛 TRECVID2016 平均检索准确率排名世界第一
- 国际多媒体分析检索比赛 TRECVID2015 八项排名世界第一

◇ 学术服务・

• 领域主席:

ACM Multimedia 2024, BMVC 2024

程序委员会成员:

AAAI Conference on Artificial Intelligence (AAAI), 2021, 2022, 2023

Workshop on Audiovisual Deepfake Generation and Detection, ACM MM 2021

特邀审稿人:

期刊: IEEE Transactions on Pattern Analysis and Machine Intelligence

International Journal of Computer Vision

IEEE Transactions on Image Processing

IEEE Transactions on Neural Networks and Learning Systems

IEEE Transactions on Information Forensics and Security

IEEE Transactions on Circuits and Systems for Video Technology

Journal of Selected Topics in Signal Processing

Neural Networks

Pattern Recognition

会议: CVPR, ICCV, ECCV, NeurIPS, ICML, ICLR, AAAI, IJCAI, ACM MM, ICPR, ICB

• **学生志愿者:** IAPR/IEEE Winter School on Biometrics 2017

❖ 荣誉和奖励 —

- 哈尔滨工业大学 (深圳) 2023 年度人才新锐奖
- 2019-2020 最佳研究表现奖,香港浸会大学计算机系
- 2018-2019 最佳研究表现奖,香港浸会大学计算机系
- 2017-2018 最佳研究表现奖,香港浸会大学计算机系
- 2013-2014 人民奖学金, 电子科技大学
- 2012-2013 人民奖学金, 电子科技大学
- 2011-2012 人民奖学金, 电子科技大学