# SHAO, Rui (邵睿)



(生日: 1992.12)

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University 61 Nanyang Dr, Singapore 637335

### ❖ 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** (2022 U.S. New 世界大学排名: 33)

// 2021 – 至今

博士后研究员

合作导师: 吕健勤教授, 刘子纬教授,

( 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)

/L+A-W-T-W-A-W-1-W-4-W-

• 约翰斯霍普金斯大学, 美国 (2022 U.S. New 世界大学排名: 9) // 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]

# 见刊论文 第一作者论文 期刊论文:

- 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:

- 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, 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. (CCF-C; 生物特征识别顶会)
- 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, 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. (CCF-C; 生物特征识别顶会)

#### 协同作者论文

- 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)
- Xiangyuan Lan, Mang Ye, Rui Shao, Bineng Zhong, Deepak Kumar Jain, Huiyu Zhou. "Online Non-Negative Multi-Modality Feature Template Learning for RGB-Assisted Infrared Tracking". IEEE Access, 2019. (中科院 SCI 分区: 3区: 影响因子: 3.367)
- 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. (医学图像顶级会议)

### **❖** 比赛经历·

• TRECVID 2016 视频检索国际权威评测全球排名第 4

Zheng Wang, Yang Yang, Shuosen Guan, Chenxia Han, Jiamei Lan, **Rui Shao**, Jinqiao Wang, Chao Liang. "WHU-NERCMS at TRECVID2016: Instance Search Task". *Participant Notebook Paper, TRECVID, 2016.* 

Al Singapore Trusted Media Challenge 2021 全球排名第8

### ❖ 学术服务 ——

- 程序委员会成员: AAAI Conference on Artificial Intelligence (AAAI), 2021, 2022
- 特邀审稿人:

期刊: IEEE Transactions on Pattern Analysis and Machine Intelligence

International Journal of Computer Vision

IEEE Transactions on Information Forensics and Security

**Neural Networks** 

Pattern Recognition

Journal of Selected Topics in Signal Processing

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

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

### ❖ 荣誉和奖励 —

- 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