李佩佩

▽ppli126@126.com | **ノ**(+86) 15611665730 | **♥**北京市海淀区西土城路 10 号

个人简介

李佩佩,北京邮电大学人工智能学院副教授、博士生导师,主要研究方向为计算机视觉、模式识别、生物特征识别、多模态内容生成与安全,相关研究内容获 2023 年中国产学研合作促进会创新成果二等奖(2/10)。入选北京市科技新星计划,主持国家自然科学基金青年项目、北京市科技新星、北京市科技新星交叉项目、教育部协同育人等多项国家级和省部级科研项目的研发工作,已在人工智能领域顶级会议与期刊(NeurIPS、ICLR、CVPR、ICCV、ECCV、ACM MM、EMNLP、IEEE TIFS等)发表论文 30 余篇,其中第一作者或通讯作者 21 篇,1 篇 Highlight、3 篇 Oral。长期担任 IEEE TPAMI、TIFS、NeurIPS、CVPR、ICCV等国际重要期刊与会议的审稿人,荣获 CVPR 2023 杰出审稿人(Outstanding Reviewer)荣誉;担任 CCBR 2022 竞赛委员会主席、CCBR 2023 与 2024 论坛主席,现任中国图象图形学学会视觉大数据专委会委员、中国人工智能学会模式识别专委会委员。

教育背景

中国科学院自动化研究所

- 博士, 模式识别与智能系统
- 研究方向: 计算机视觉, 多模态内容生成

工作经历

特聘副研究员,北京邮电大学人工智能学院 **副教授**,北京邮电大学人工智能学院

荣誉与奖励

- 北京市科技新星
- · CVPR 2023 杰出审稿人
- 中国产学研合作创新成果二等奖
- 教师资格证书, 北京市教委
- •攀登一等奖学金,中国科学院自动化研究所(研究生阶段)
- 优秀学生奖, 中国科学院大学(研究生阶段)
- · 山东省优秀毕业生(本科阶段)
- **国家励志奖学金**,教育部(本科阶段)

发表论文

代表性论文(#通讯作者及博士生导师)

会议论文:

- Xuannan Liu, Zekun Li, Zheqi He, Peipei Li#, et al. "Video-safetybench: A Benchmark for Safety Evaluation of Video LVLMs." NeurIPS 2025 DB Track
- Xuannan Liu, Zekun Li, Peipei Li#, et al. "MMFakeBench: A Mixed-Source Multimodal Misinformation Detection Benchmark for LVLMs." ICLR 2025

- Zhaoran Zhao, Peng Lu#, Anran Zhang, Peipei Li, et al. "Can Machines Understand Composition? Dataset and Benchmark for Photographic Image Composition Embedding and Understanding." CVPR 2025 (Highlight)
- Dongsen Zhang, Peipei Li, Zekun Li, et al. "Eye Movements as Images: A Multimodal Framework for Eye Movements Representation." ICASSP 2025
- Chenghanyu Zhang, Zekun Li, Peipei Li#, et al. "SpineBench: Benchmarking Multimodal LLMs for Spinal Pathology Analysis." ACM MM 2025 DB Track
- Xing Cui, Peipei Li#, Zekun Li, et al. "Localize, Understand, Collaborate: Semantic-Aware Dragging via Intention Reasoner." NeurIPS 2024
- Xuannan Liu, Peipei Li#, Huaibo Huang, et al. "FKA-Owl: Advancing Multimodal Fake News Detection through Knowledge-Augmented LVLM." ACM MM 2024
- Xing Cui, Peipei Li#, Huaibo Huang, et al. "InstaStyle: Inversion Noise of a Stylized Image is Secretly a Style Adviser." ECCV 2024
- Zengbin Wang, Saihui Hou, Man Zhang#, et al. Peipei Li, et al. "QAGait: Revisit Gait Recognition from a Quality Perspective." AAAI 2024
- Chenyang Li, Zhili Zhang, Peipei Li#, et al. "I3FDM: Iris Inpainting via Inverse Fusion of Diffusion Models."
 ICASSP 2024
- Qianrui Teng, Rui Wang, Xing Cui, Peipei Li#, et al. "Exploring 3D-aware Lifespan Face Aging via Disentangled Shape-Texture Representations." ICME 2024
- Peipei Li, Rui Wang, Huaibo Huang, et al. "Pluralistic Aging Diffusion Autoencoders." ICCV 2023
- Rui Wang, Peipei Li#, Huaibo Huang, et al. "Learning-to-Rank Meets Language: Boosting Language-Driven Ordering Alignment for Ordinal Classification." NeurIPS 2023
- Xing Cui, Zekun Li, Peipei Li#, et al. "CHATEDIT: Towards Multi-turn Interactive Facial Image Editing via Dialogue." *EMNLP 2023*
- Yiwei Ru, Peipei Li, Muyi Sun, et al. "Sensing Micro-Motion Human Patterns using Multimodal mmRadar and Video Signal for Affective and Psychological Intelligence." ACM MM 2023
- Yubo Huang, Jia Wang, Peipei Li, et al. "Generative Iris Prior Embedded Transformer for Iris Restoration." ICME 2023
- Yufeng Xia, Peipei Li, Jia Wang, et al. "Hierarchical Iris Image Super Resolution based on Wavelet Transform."
 IPMV 2022
- Yinglu Liu, Peipei Li, Xin Tong, et al. "The 2nd 106-Point Lightweight Facial Landmark Localization Grand Challenge." ICPR 2021
- Peipei Li, Huaibo Huang, Yibo Hu, et al. "Hierarchical Face Aging Through Disentangled Latent Characteristics."
 ECCV 2020
- Peipei Li, Yinglu Liu, Hailin Shi, et al. "Dual-Structure Disentangling Variational Generation for Data-Limited Face Parsing." ACM MM 2020
- Peipei Li, Xiang Wu, Yibo Hu, et al. "M2FPA: A Multi-Yaw Multi-Pitch High-Quality Dataset and Benchmark for Facial Pose Analysis." ICCV 2019
- Peipei Li, Yibo Hu, Qi Li, et al. "Global and Local Consistent Age Generative Adversarial Networks." ICPR 2018

期刊论文:

• Jia Wang, Peipei Li#,Liuyu Xiang, et al. "FDNet: A Frequency-Aware Decomposition Network for Robust Face

Super-Resolution Against Adversarial Attacks." IEEE Transactions on Information Forensics and Security

- Xuannan Liu, Yaoyao Zhong, Xing Cui, et al., Peipei Li#, et al. "Advcloak: Customized adversarial cloak for privacy protection." Pattern Recognition 2024
- Lixia Ma, Puning Yang, Yuting Xu, et al., Peipei Li, et al. "Deep learning technology for face forgery detection: A survey." Neurocomputing 2024
- Jia Wang, Liuyu Xiang, Lei Liu, et al., Peipei Li, et al. "Towards Real-World Remote Sensing Image Super-Resolution: A New Benchmark and an Efficient Model." IEEE TGRS 2024
- Peipei Li, Xing Cui, Yibo Hu#, et al. "Bidirectional Knowledge Reconfiguration for Lightweight Point Cloud Analysis." IEEE TMM 2023
- Peipei Li, Xiyan Liu#, Zhouji Huang, et al. "Progressive generation of 3D point clouds with hierarchical consistency." Pattern Recognition 2023
- Gengyun Jia*, Peipei Li*, Ran He#. "Theme-Aware Aesthetic Distribution Prediction With Full-Resolution Photographs." *IEEE TNNLS 2022*
- Peipei Li, Yibo Hu, Xiang Wu, et al. "Deep Label Refinement for Age Estimation." Pattern Recognition 2020
- Peipei Li, Yibo Hu, Ran He#, Zhenan Sun. "Global and Local Consistent Wavelet-Domain Age Synthesis." IEEE
 TIFS 2018

预印本:

- Xing Cui, Yueying Zou, Zekun Li, Peipei Li#, et al. "T²Agent A Tool-augmented Multimodal Misinformation
 Detection Agent with Monte Carlo Tree Search." Submitted to AAAI 2025
- Yueying Zou, Peipei Li#, Zekun Li, et al. "Survey on AI-Generated Media Detection: From Non-MLLM to MLLM."
 Submitted to IJCV 2025
- Qianrui Teng, Xing Cui, Xuannan Liu, Peipei Li#, et al. "ID-Cloak: Crafting Identity-Specific Cloaks Against Personalized Text-to-Image Generation." Submitted to ICML 2025
- Xuannan Liu, Xing Cui, Peipei Li#, et al. "Jailbreak Attacks and Defenses against Multimodal Generative Models:
 A Survey." Submitted to IJCV 2025
- Rui Wang, Hailong Guo, Jiaming Liu, et al., Peipei Li#. "StableGarment: Garment-Centric Generation via Stable Diffusion." Submitted to IJCV 2024

学术服务

学术服务:

- 竞赛委员会主席, CCBR 2022
- 论坛主席, CCBR 2023
- 论坛主席, CCBR 2024

竞赛组织:

- 组委会成员, ICPR 2020 关键点挑战赛
- 组委会成员, CCBR 2022 极市行为特征识别竞赛

学术服务:

- 会议审稿: ICML, NeurIPS, ICLR, CVPR, ICCV, ECCV, AAAI, ACM MM
- 期刊审稿: IEEE TPMAI, IEEE TIFS, IEEE TIP, PR