涂云斌

☎ 研究兴趣

• 视觉-语言学习: 视频语义描述, 视觉变化语义描述, 图像语义描述, 多模态机器翻译

• 多媒体内容分析: 多模态融合, 基于文本的视频检索

🎓 教育经历

中国科学院大学 2022.9 – 至 今

工学博士 计算机应用技术

中国北京

2021

• 导师: 苏荔教授

• 合作导师: 李亮副研究员(中科院计算所)

昆明理工大学 2019.09 - 2022.06

工学硕士 模式识别与智能系统 中国昆明

• 导师: 余正涛教授

杭州电子科技大学 2014.09 - 2018.06

工学学士 自动化 中国杭州

• 导师: 颜成钢教授

■ 实习经历

中科院计算所 2020.11 – 2022.08

视觉信息处理与学习组 中国北京

合作导师: 李亮副研究员

• 基于文本的视频检索,视频语义描述,视觉变化语义描述

清华大学 2018.03 – 2018.06

深圳国际研究生院 中国深圳

合作导师: 王兴政副教授

• 视频语义描述

中科院计算所 2016.06 - 2017.06

前瞻实验室 中国北京

合作导师: 张曦珊博士

• 视频语义描述

♥ 获奖情况

中国科学院大学三好学生2023昆明理工大学优秀硕士学位论文2022云南省三好学生2021/2022

国际会议ACM MM Student Travel Grant 2017

當 学术服务

研究生国家奖学金

- 国际期刊审稿人: IEEE TCSVT (IF:8.4), IEEE TETCI (IF:5.3), Artificial Intelligence Review (IF:12.0)
- 国际会议审稿人: AAAI 2023/2024 (CCF-A), ACL 2023/2024 (CCF-A), EMNLP 2023 (CCF-B), ACM MM 2023/2024 (CCF-A)

血 公开成果

- 谷歌学术:被引536次, h-index = 8, i10-index = 7, 1篇近5年全球高被引论文(2024年1月31日更新)
- 个人谷歌学术主页
- 1. <u>Yunbin Tu</u>, Liang Li, Li Su, Zheng-Jun Zha, Qingming Huang. SMART: Syntax-calibrated Multi-Aspect Relation Transformer for Change Captioning, **TPAMI**, 2024 (Accepted, 中科院一区TOP, IF:23.6).
- 2. <u>Yunbin Tu</u>, Liang Li, Li Su, Zheng-Jun Zha, Chenggang Yan, Qingming Huang. Self-supervised Cross-view Representation Reconstruction for Change Captioning, ICCV, 2023 (CCF-A).
- 3. <u>Yunbin Tu</u>, Liang Li, Li Su, Junping Du, Ke Lu, Qingming Huang, Viewpoint-Adaptive Representation Disentanglement Network for Change Captioning, IEEE Transactions on Image Processing (TIP), 2023 (中科院一区TOP, IF:10.6).
- 4. <u>Yunbin Tu</u>, Liang Li, Li Su, Ke Lu, Qingming Huang, Neighborhood Contrastive Transformer for Change Captioning, IEEE Transactions on Multimedia (TMM), 2023 (中科院一区TOP, IF:7.3).
- 5. <u>Yunbin Tu</u>, Chang Zhou, Junjun Guo, Huafeng Li, Shengxiang Gao, Zhengtao Yu, Relation-aware attention for video captioning via graph learning, Pattern Recognition (PR), 2023 (中科院一区TOP, IF:8.0).
- 6. Shengbin Yue, <u>Yunbin Tu</u>, Liang Li, Ying Yang, Shengxiang Gao, Zhengtao Yu, I3N: Intra- and Interrepresentation Interaction Network for Change Captioning, IEEE Transactions on Multimedia (TMM), 2023 (中科院一区TOP, IF:7.3).
- 7. <u>Yunbin Tu</u>, Liang Li, Li Su, Shengxiang Gao, Chenggang Yan, Zhengjun Zha, Zhengtao Yu, Qingming Huang, I²Transformer: Intra- and Inter-relation Embedding Transformer for TV Show Captioning, IEEE Transactions on Image Processing (TIP), 2022 (中科院一区TOP, IF:10.6).
- 8. Liang Li, Xingyu Gao, Jincan Deng, <u>Yunbin Tu</u>, Zhengjun Zha, Qingming Huang, Long Short-Term Relation Transformer with Global Gating for Video Captioning, IEEE Transactions on Image Processing (TIP), 2022 (中科院一区TOP, IF:10.6).
- 9. Gaoxiang Cong, Liang Li, Zhenhuan Liu, <u>Yunbin Tu</u>, Weijun Qin, Shenyuan Zhang, Chengang Yan, Wenyu Wang, Bin Jiang: LS-GAN: Iterative Language-based Image Manipulation via Long and Short Term Consistency Reasoning, **ACM MM**, 2022 (CCF-A).
- 10. <u>Yunbin Tu</u>, Chang Zhou, Junjun Guo, Shengxiang Gao, Zhengtao Yu, Enhancing the Alignment between Target Words and Corresponding Frames for Video Captioning, Pattern Recognition (PR), 2021 (中科院一区TOP, IF:8.0).
- 11. <u>Yunbin Tu</u>, Liang Li, Tingting Yao, Jiedong Lou, Shengxiang Gao, Zhengtao Yu, Chenggang Yan, Semantic Relation-aware Difference Representation Learning for Change Captioning, Findings of ACL (Long), 2021 (CCF-A).
- 12. <u>Yunbin Tu</u>, Liang Li, Chenggang Yan, Shengxiang Gao, Zhengtao Yu, R³Net: Relation-embedded Representation Reconstruction Network for Change Captioning, **EMNLP** (Long), 2021 (CCF-B).
- 13. Chengang Yan, <u>Yunbin Tu</u>, Xingzheng Wang, Yongbing Zhang, Xinhong Hao, Yongdong Zhang, Qionghai Dai, STAT: spatial-temporal attention mechanism for video captioning, IEEE Transactions on Multimedia (TMM), 2019 (中科院一区TOP, IF:7.3).
- 14. <u>Yunbin Tu</u>, Xishan Zhang, Bingtao Liu, Chenggang Yan, Video Description with Spatial-Temporal Attention, ACM MM, 2017 (CCF-A).
- 15. 颜成钢,<u>涂云斌</u>,冯欣乐,李兵,楼杰栋,彭冬亮,张勇东,王建中,一种基于语义信息引导的视频内容描述方法:发明专利(公开号(授权):CN107038221B)
- 16. 颜成钢, <u>涂云斌</u>, 张曦珊, 一种利用时空注意力模型的视频内容描述方法:发明专利(公开号(授权): CN107066973B)