□ +86-1820183****

研究方向

视频压缩, 视频增强和深度学习

——研究智能的视频压缩和视频增强系统与算法,提出第一个基于深度学习的视频压缩编码器;探索面向未来新媒体的数据压缩,研究基于深度学习的视频分析和视频压缩的统一框架与联合应用。

工作经历

北京理工大学,助理教授

北京, 中国

计算机学院

2020.9 - 至今

教育经历

上海交通大学,博士

中国海洋大学,本科

上海,中国

电子系, 信息与通信工程专业, 导师: 高志勇

2014.9 - 2020.6

悉尼大学, CSC 联合培养博士

悉尼, 澳大利亚

导师: Dong Xu, Wanli Ouyang

2017.9 - 2019.3

1 , 1 = 0.19 = 0.0

2010

青岛, 中国

电子系, 电子信息科学与技术, GPA:3.75/4, 1/51

2010.8 - 2014.6

论文发表

- 1. Zhihao Hu, <u>Guo Lu†</u>, Dong Xu. FVC: A New Framework towards Deep Video Compression in Feature Space. in Computer Vision and Pattern Recognition (CVPR), 2021. (CCF-A,Oral)
- 2. Zizheng Que, <u>Guo Lu†</u>, Dong Xu. VoxelContext-Net: An Octree based Framework for Point Cloud Compression. in Computer Vision and Pattern Recognition (CVPR), 2021. (CCF-A)
- 3. Hongwen Zhang, Jie Cao, <u>Guo Lu</u>, Wanli Ouyang and Zhenan Sun. <u>Learning 3D Human Shape</u> and Pose from Dense Body Parts, in IEEE Transactions on Pattern Analysis and Machine Intelligence (TPAMI), 2020. (CCF-A, 影响因子:17.7)
- 4. Zhihao Hu*, Zhenghao Chen*, Dong Xu, <u>Guo Lu†</u>, Wanli Ouyang, Shuhang Gu.Improving Deep Video Compression by Resolution-adaptive Flow Coding in Proceedings of the European Conference on Computer Vision (ECCV), 2020.(CCF-B,Oral, 接受率 2%)
- 5. <u>Guo Lu*</u>, Chunlei Cai*, Xiaoyun Zhang, Li Chen, Wanli Ouyang, Dong Xu, Zhiyong Gao. Content Adaptive and Error Propagation Aware Deep Video Compression in Proceedings of the European Conference on Computer Vision (ECCV), 2020.(CCF-B,Oral, 接受率 2%)
- 6. <u>Guo Lu</u>, Xiaoyun Zhang, Wanli Ouyang, Li Chen, Zhiyong Gao, Dong Xu. An End-to-End Learning Framework for Video Compression. in IEEE Transactions on Pattern Analysis and Machine

- Intelligence (TPAMI), 2020. (CCF-A, 影响因子:17.7)
- 7. <u>Guo Lu</u>, Xiaoyun Zhang, Wanli Ouyang, Dong Xu, Li Chen, Zhiyong Gao. Deep Non-local Kalman Network for Video Compression Artifact Reduction. in IEEE Transactions on Image Processing (TIP), 2019. (CCF-A, 影响因子:9.3)
- 8. <u>Guo Lu</u>, Wanli Ouyang, Dong Xu, Xiaoyun Zhang, Chunlei Cai, Zhiyong Gao. DVC: An End-to-end Deep Video Compression Framework. in Computer Vision and Pattern Recognition (CVPR), Long Beach, 2019. (CCF-A,Oral, 接受率 5%)
- 9. Hongwen Zhang, Jie Cao, <u>Guo Lu</u>, Wanli Ouyang and Zhenan Sun. <u>DaNet: Decompose-and-aggregate Network for 3D Human Shape and Pose Estimation</u>, in ACM Multimedia (ACM MM), 2019. (CCF-A)
- 10. <u>Guo Lu</u>, Wanli Ouyang, Dong Xu, Xiaoyun Zhang, Zhiyong Gao, Ming-Ting Sun. <u>Deep Kalman Filtering Network for Video Compression Artifact Reduction in Proceedings of the European Conference on Computer Vision (ECCV), 2018.(CCF-B)</u>
- 11. <u>Guo Lu</u>, Xiaoyun Zhang, Li Chen, Zhiyong Gao. Novel Integration of Frame Rate Up Conversion and HEVC Coding based on Rate-Distortion Optimization in IEEE Transactions on Image Processing (TIP), 2018. (CCF-A, 影响因子:9.3)
- 12. Chunlei Cai, Li Chen, Xiaoyun Zhang, <u>Guo Lu</u>, Zhiyong Gao, A Novel Deep Progressive Image Compression Framework, in Picture Coding Symposium (PCS), 2019.

科研项目

- 基于深度学习的视频压缩,企业项目,2019.9-2020.5
- o 帧率提升与压缩编码的联合优化方法研究, 国家自然科学基金, 2018.1-2020.6
- 帧率上变技术开发,企业项目,2016.3-2016.9
- o 高品质电视图像显示处理芯片研发及小批量应用, 国家科技重大专项, 2014.10-2015.12

获奖

- o Challenge on Learned Image Compression (CVPR), 2nd Place, 2019
- o 科磊奖学金, 2019
- o 国家留学基金委奖学金, 2017
- 山东省优秀毕业生, 2014
- 国家奖学金, 2012

部分已授权专利及软件著作权

- Method for video compression processing, electronic device and storage medium, US20210044804A1.
- o 一种多信息融合的帧率上变换运动估计方法及系统, CN201610657029.6A
- o 一种智能提升运动流畅性的视频帧率上变换方法及系统, CN201610656968.9A
- 一种基于深度学习的可变码率图像编码系统及方法, CN201910240535.9A
- 基于深度学习的感兴趣区域图像编码、解码系统及方法, CN201910240106.1A
- 视频帧率上变换软件, V1.0, 软著登字第 1464730 号, 登记号: 2016SR286113, 分类号: 30200-0000, 2016.10.10

学术服务

审稿人.....

- o IEEE Transactions on Pattern Analysis and Machine Intelligence
- o IEEE Transactions on Image Processing
- o IEEE Transactions on Multimedia
- o IEEE Transactions on Circuits and Systems for Video Technology
- o IEEE Transactions on Intelligent Transportation Systems
- o IEEE Signal Processing Letter
- o Computer Vision and Image Understanding
- Multimedia Tools and Applications
- o AAAI-2020
- NeurIPS

学术兼职.....

- Tutorial Organizer, IEEE International Conference on Computer Vision and Pattern Recognition (CVPR),
 Tutorial on Learning for Visual Data Compression, 2021.
- Guest Editor, International Journal of Computer Vision(IJCV), special issue on Deep Learning for Video Analysis and Compression, 2020.
- o Tutorial Organizer, IEEE International Conference on Visual Communications and Image Processing (VCIP), Tutorial on *Learned image and video compression with deep neural networks*, 2020.
- Tutorial Organizer, IEEE International Conference on Advanced Video and Signal-based Surveillance, Tutorial on Deep Learning for Video Compression and Understanding, Taipei, 2019.

学术合作

- o Dong Xu, 教授,IEEE Fellow, 悉尼大学, dong.xu@sydney.edu.au
- o Wanli Ouyang, 副教授,悉尼大学, wanli.ouyang@sydney.edu.au
- o Ming-Ting Sun, 教授, IEEE Fellow, 华盛顿大学, mts@uw.edu
- o 高志勇, 教授, 上海交通大学, zhiyong.gao@sjtu.edu.cn