







































in Video by Combining Temporal and Chromatic Properties//  
Proceedings of the IEEE International Conference on  
Multimedia and Expo. Toronto, Canada: IEEE: 461-464  
[DOI:10.1109/ICME.2006.262572]

Zhang Y, Zhang J and Guo X. 2019. Kindling the Darkness: A  
Practical Low-light Image Enhancer// Proceedings of the ACM  
International Conference on Multimedia. Nice, France: ACM:  
1632-1640 [DOI:10.1145/3343031.3350926]

Zheng S, Lu C, Wu Y and Gupta G. 2022. SAPNet:  
Segmentation-Aware Progressive Network for Perceptual  
Contrastive Deraining// Proceedings of the IEEE/CVF Winter  
Conference on Applications of Computer Vision Workshops.  
Waikoloa, USA: IEEE: 52-62  
[DOI:10.1109/WACVW54805.2022.00011]

Zheng X, Liao Y, Guo W, Fu X and Ding X. 2013.  
Single-Image-Based Rain and Snow Removal Using  
Multi-guided Filter// Proceedings of the Neural Information  
Processing. Daegu, Korea: Springer: 258-265  
[DOI:10.1007/978-3-642-42051-1\_33]

Zhu L, Fu C-W, Lischinski D and Heng P-A. 2017. Joint Bi-Layer  
Optimization for Single-Image Rain Streak Removal//  
Proceedings of the IEEE International Conference on Computer  
Vision. Venice, Italy: IEEE: 2526-2534  
[DOI:10.1109/ICCV.2017.276]

## 作者简介

汪文靖，女，博士研究生，主要研究方向为视觉增强、视觉生成。

E-mail: daoshee@pku.edu.cn

杨文瀚，男，副研究员，主要研究方向为恶劣环境下的图像/视频增强，视觉信号编码表征。

E-mail: yangwh@pcl.ac.cn

方玉明，男，教授，主要研究方向为计算机视觉、多媒体信号处理、视觉质量评估。

E-mail: leo.fangyuming@foxmail.com

黄华，男，教授，主要研究领域为可视媒体计算。

E-mail: huahuang@bnu.edu.cn

刘家瑛，通信作者，女，副教授，主要研究方向为智能媒体计算与视觉理解。

E-mail: liujiaying@pku.edu.cn