

















林鹏. 改进的中值滤波图像去噪方法研究[J]. 计算机工程与设计, 2009, 30(12):2995-2997.]

[7] CHEN Eryan, WANG Weijing. Study on dark channel fogging algorithm based on guided filtering[J]. Prospect of science and technology, 2016, (4): 174-175. [陈尔言, 王卫静. 基于导向滤波的暗通道去雾算法研究[J]. 科技展望, 2016, (4):174-175.]

[8] Tarel J P, Hautière N. Fast visibility restoration from a single color or gray level image[J]. IEEE International Conference on Computer Vision, 2010, 30(2):2201-2208.

[9] SU Zhifeng. Studying and implementation of image signal preprocessing based on FPGA[D]. [A Dissertation Submitted for the Degree of Master]. South China University of Technology, 2015. [苏志锋. 基于 FPGA 的图像预处理研究与实现[D]. 华南理工大学, 2015.]

[10] LI Yaohui, LIU Baojun. The image enhancement based on histogram equalization[J]. Journal of North China Institute of Science and Technology, 2003, 5(2): 65-67. [李耀辉, 刘保军. 基于直方图均衡的图像增强[J]. 华北科技学院学报, 2003, 5(2):65-67.]

[11] Hitam M S, Awalludin E A, Yussof W. Mixture contrast limited adaptive histogram equalization for underwater image enhancement[C]// International Conference on Computer Application Technology, pp.1-5, IEEE, 2013.

[12] CHEN Yu, HUO Furong, MIAO Hua. Application of contrast stretching in optical correlation detection and recognition[J]. Chinese Journal of Scientific Instrument, 2008, 29(4):795-798. [陈宇, 霍富荣, 苗华. 对比度拉伸在目标探测与识别中的应用研究[J]. 仪器仪表学报, 2008, 29(4):795-798.]

[13] YANG Yong, GUO Ling, WANG Tianjiang. Multi-scale structure tensor based unsupervised color-texture image segmentation approach in multiclass[J]. Journal of Computer-Aided Design & Computer Graphics, 2014, 26(5): 812-825. [杨勇, 郭玲, 王天江. 基于多尺度结构张量的多类无监督彩

色纹理图像分割方法[J]. 计算机辅助设计与图形学学报, 2014, 26(5):812-825.]

[14] Jian M, Lam K M, Dong J, etc. Visual-patch-attention-aware saliency detection[J]. IEEE Transactions on Cybernetics, 2015, 45(8):1575-1586.

[15] Jian M, Qi Q. The OUC-Vision large-scale underwater image database[C]// Proceedings 2017 IEEE International Conference on Multimedia and Expo (ICME 2017), Hong Kong, July 2017.

[16] Jian M, Qi Q. Saliency detection using quaternionic distance based weber local descriptor and level priors[J]. Multimedia Tools and Applications, 2017, (11):1-18.

第一作者简介:



孙晓帆(1993), 女, 研究生, 2018 年于东华大学信息学院信息与通信工程专业研究生, 主要研究方向为智能图像处理与分析、图像质量评价等。E-mail: 602269155@qq.com

通信作者:



刘浩, 副教授, liuhao@dhu.edu.cn。