

基于改进的二维交叉熵及Tent映射PSO的阈值分割

吴一全^{1,2}, 吴诗嫻¹, 占必超¹, 张晓杰¹, 张生伟²

1. 南京航空航天大学电子信息工程学院, 江苏 南京 210016;

2. 中航工业洛阳电光设备研究所光电控制技术重点实验室, 河南 洛阳 471009

Thresholding based on improved two-dimensional cross entropy and Tent-map PSO

WU Yi-quan^{1,2}, WU Shi-hua¹, ZHAN Bi-chao¹, ZHANG Xiao-jie¹, ZHANG Sheng-wei²

1. College of Electronics and Information Engineering, Nanjing University of Aeronautics and Astronautics, Nanjing 210016, China;

2. Science and Technology on Electro-optic Control Laboratory, Luoyang Institute of Electro-Optical Equipment of AVIC, Luoyang 471009, China

[摘要](#)

[图/表](#)

[参考文献](#)

[相关文章 \(5\)](#)