



基于独立成分分析和IHS变换域的灰度可见光和红外图像融合

邢雅琼¹, 王晓丹¹, 毕凯¹, 郝新娣²

1. 空军工程大学防空反导学院, 西安710051

2. 总参第61研究所密钥管理技术中心, 北京100140

Fusion technique for grey-scale visible light and infrared images based on independent component analysis and intensity-hue-saturation transform

XING Ya-qiong¹, WANG Xiao-dan¹, BI Kai¹, HAO Xin-di²

1. School of Air and Missile Defense, Air Force Engineering University, Xi'an 710051

2. Key Management Technology Center, General Staff 61th Research Institute, Beijing 100140

[摘要](#)[图/表](#)[参考文献 \(19\)](#)[相关文章 \(12\)](#)