Abstract

Major technical constraints like minimum data storage at satellite platform in space, less bandwidth for communication with earth station, etc. limits the satellite sensors from capturing images with high spatial and high spectral resolutions simultaneously. To overcome this limitation, image fusion has proved to be a potential tool in remote sensing applications which integrates the information from combinations of panchromatic, multispectral or hyperspectral images; intended to result in a composite image having both higher spatial and higher spectral resolutions. The research in this area cites date back to last few decades, but the diverse approaches proposed so far by different researchers have been rarely discussed at one place. This paper is an honest attempt to collectively discuss all possible algorithms along with quality metrics following two assessment procedures i. e. at full and reduced scale resolutions to evaluate performance of these algorithms.

References

- Qizhi Xu, Yun Zhang, Bo Li and Lin Ding, "Pansharpening Using Regression of Classified MS and Pan Images to Reduce Color Distortion", IEEE Geoscience And Remote Sensing Letters, Vol. 12, No. 1, January 2015, pp. 28 – 32
- Syed Muhammad Umer Abdullah, Naveed ur Rehman, Muhammad Murtaza Khan and
- Yong Xu, Bo Huang, Yuyue Xu, Kai Cao, Chunlan Guo and Deyu Meng, "Spatial
- Zhang Yingjie and Ge Liling, &quot;A Simple and Efficient Hybrid Image Fusion Approach;&quot;, 3rd IEEE Conference on Industrial Electronics and Applications (ICIEA), 2008, pp. 1109 – 1113
- Yuhong Ding and Yanhui Wang, &quot;Analysis and Evaluation on Fusion Methods of Medium and High Spatial Resolution Remote Sensing Image;&quot;, IEEE, 19th International Conference on Geoinformatics, 2011, pp. 1 – 4
- Changtao He, Quanxi Liu, Hongliang Li and Haixu Wang, &quot;Multimodal medical image fusion based on IHS and PCA;&quot;, Symposium on Security Detection and Information Processing, Procedia Engineering 7, Elsevier Ltd., 2010, pp. 280 – 285
- Wenkao Yang, Jing Wang and Jing Guo, &quot;A Novel Algorithm for Satellite Images Fusion Based on Compressed Sensing and PCA;&quot;, Hindawi Publishing Corporation, Mathematical Problems in Engineering, Volume 2013, pp. 1 – 10
- M. Pradeep, &quot;Implementation of Image Fusion algorithm using MATLAB (LAPLACIAN PYRAMID)&quot;, IEEE, International Multi-Conference on Automation, Computing, Communication, Control and Compressed Sensing (iMac4s), 2013, pp. 165 – 168
- Anna Wang, Haijing Sun and Yueyang Guan, &quot;The Application of Wavelet Transform to Multi-modality Medical Image Fusion;&quot;, IEEE, International Conference on Networking, Sensing and Control (ICNSC;apos;06), 2006, pp. 270 – 274
- Yan Sun, Chunhui Zhao and Ling Jiang, &quot;A New Image Fusion Algorithm Based on Wavelet Transform and the Second Generation Curvelet Transform;&quot;, IEEE, International Conference on Image Analysis and Signal Processing (IASP), 2010, pp. 1 – 4
Index Terms

Computer Science

Image Processing

Keywords

Image fusion  Relative spectral contribution methods  Component substitution  Multiresolution analysis

Quality metrics for performance evaluation.