

CLASSIFICATION_OF_IRS_LISS_III_IMAGES_BY_USING_ARTIFICIAL

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[Classification_Of_Irs_Liss_Iii_Images_By_Using_Artificial](#)

Classification of IRS LISS-III IMAGES by using Artificial ... resolution data Indian Remote Sensing Satellite(IRS)-1C/1D will give high resolution PAN,LISS-III,WiFS data and topographic maps on 1:50000 scale are used Classified landuse / landcover [level III] map generated from LISS-III data is used to assess the

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The purpose of this paper is to classify the LISS-III satellite images into different classes as agriculture, urban and water body. Here pixel based classification is used to classify each pixel of...

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Madhubala M, S.K.Mohan Rao and Ravindra G Babu. Classification of IRS LISS-III Images by using Artificial Neural Networks. IJCA,Special Issue on RTIPPR (3):152–157, 2010. Published By Foundation of Computer Science.

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Classification of IRS LISS-III images by using artificial neural networks M Madhubala, SK Mohan Rao, G Ravindra Babu IJCA Special Issue on “Recent Trends in Image Processing and Pattern ... , 2010

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An urban area comprises a complex mix of diverse land cover types and materials. Urban ecology and environment is significantly influenced by the proportion of impervious cover that is increasing considerably with time due to the continuous influx of people into urban areas. Therefore, it is of vital importance to determine the spatiotemporal pattern and magnitude of urbanization. In the ...

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M. Madhubala, “Classification of IRS LISS-III Images by Using Artificial Neural Networks”, International Journal of Computer Application, Vol. 3, Issue 2, pp. 152-157, 2010, ISSN: 0975-8887, EBSCO, Google Scholar Indexed)

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1. B Balakrishnan, S. H. Darsana1, J Mathews, M S. Nair [2018]; “Satellite/Aerial Image Compression Using Adaptive Block Truncation Coding Technique”; Journal of Indian Society of Remote Sensing, July 2018

[International Journal of Computer Sciences and Engineering](#)

Does anyone have experience with SAR image classification? ... Article Classification of IRS LISS-III images by using artificial ne... Cite. 1 Recommendation. 11th Aug, 2014. Preeti Balaji.

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