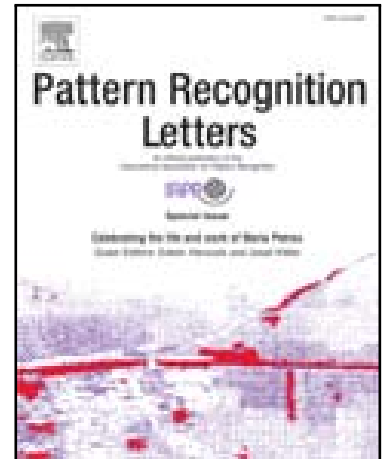


Accepted Manuscript

Graph-based semi-supervised learning for spectral-spatial
hyperspectral image classification

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PII: S0167-8655(16)00034-9
DOI: [10.1016/j.patrec.2016.01.022](https://doi.org/10.1016/j.patrec.2016.01.022)
Reference: PATREC 6445



To appear in: *Pattern Recognition Letters*

Received date: 30 July 2015
Accepted date: 27 January 2016

Please cite this article as: Li Ma , Andong Ma , Cai Ju , Xingmei Li , Graph-based semi-supervised learning for spectral-spatial hyperspectral image classification, *Pattern Recognition Letters* (2016), doi: [10.1016/j.patrec.2016.01.022](https://doi.org/10.1016/j.patrec.2016.01.022)

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Highlights

- Spatial information is incorporated in the graph based SSL method.
- Sum of minimum distance is introduced as spatial based similarity measurement.
- Local manifold learning based edge weighting method is employed.
- Spatial regularizer is utilized in graph based SSL.
- The proposed method is superior to several spectral and spatial based SSL methods.

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