References


8 Ball G H, and Hall D J (1965) “ISODATA, A Novel Method of Data Analysis and Classification”, Tech Rep, Stanford Research Institute, Stanford University, Stanford, CA, Retrieved February 16, 2012, from


(Australian Institute of Marine Science 2004) available at
Accessed on 7th February 2011

Algorithm for Discovering Clusters in Large Spatial Databases with
Noise”, Proc 2nd Int’l Conf On Knowledge Discovery and Data
Mining, August

19 Fairbridge (1968) “Encyclopedia of Modern Coral Reefs Structure,
Form and Process” Earth and Environmental Science, Springer

“Spectral and Spatial Classification of Hyperspectral Data using SVMs
and Morphological Profiles”, IEEE Trans Geoscience and Remote
Sensing, Vol 46 (11), pp 3804-3814

deformation in the Andaman-Nicobar region following the giant 2004
Sumatra-Andaman earthquake” Journal of Geophysical Research, Vol
113, B08401, 18 PP

atmospheric correction techniques for hyperspectral remote sensing of
land surfaces and ocean color”, In Geoscience and Remote Sensing
Symposium, IGARSS IEEE International Conference (July 2006), pp
1979-1981, doi 10 1109/IGARSS 2006 512

23 Gao, B C, Montes M J, Davis C O, Goetz A F H (2009)
“Atmospheric correction algorithms for hyperspectral remote sensing
data of land and ocean”, Remote Sensing of Environment, 113(1), pp
S17-S24, doi 10 1016/j rse 2007 12 015

in AVIRIS Images Using the Sensitive 1.375-μm Cirrus Detecting
Channel,” Summaries of the Fifth Annual JPL Earth Science
Workshop I, pp 59–62 (JPL Publication 95-1)

Correction of Hyperion Data and Techniques for Dynamic Scene
Correction”, In Geoscience and Remote Sensing Symposium, IGARSS
34 Hedley and Taylor (1908) Encyclopedia of Modern Coral Reefs structure, form and process Encyclopedia of Earth Science, Springer


management and mapping of Caribbean coral reefs”, *Biological Conservation* 88, pp 155–163


82 Temple R C (1996) ‘Andaman and Nicobar islands’ Imperial Gazetteer of India Provincial series, Published by Asian Educational Services p-7
Reading, Massachusetts Addison-Wesley Publishing Company


