REFERENCES


Estimation of Geo-spatial Features for Classification Problems - A Soft Computing Approach
REFERENCES


REFERENCES


REFERENCES


[52]. Fitzpatrick-Lins, K., “Comparison of sampling procedures and data analysis for a land-use and land-cover map”, Photogrammetric Engineering and Remote Sensing, 47(3):343{351.


REFERENCES


REFERENCES


[75]. Hüllermeier, Eyke, "Case-Based Approximate Reasoning", Springer 2007. – (B).


[77]. Jensen, R., Qiang Shen, "Computational Intelligence and Feature Selection- Rough and Fuzzy Approaches", by IEEE press.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[133]. Panchal, V.K., Mathur, A.S., "Knowledge Expression in Landuse/Landcover Class Conflict Using Rough sets", Geoinformatics Forum Salzburg (GI_Forum) - International Symposium, Salzburg, Austria, July 3 - 7, 2007. - (B)


[139]. Panchal, V.K., Pooja Arora and Raj Kumar, "WiMax for Hyper Connectivity", National Conference on Issues & Challenges in Internet & Mobile Computing(ICIMC-08), Institute of Management & Research, Ghaziabad, UP, 28 March 2008. - (B)


[146]. Panchal, V.K., Pooja Arora, Gaurav Kumar, “Particle Swarm Optimization Approach for Generating Automatic Co-registration of Satellite Images”, 3rd International Conference on Intelligent Systems & Networks (IISN 2009), Jagadhari, Haryana, 14-16 Feb 2009. - (B)


REFERENCES


[154]. Panchal, V.K., Samiksha Goel, and Bhatnagar, M., "Biogeography Based Land Cover Feature Extraction", World Congress on Nature and Biologically Inspired Computing (NaBIC'09), Coimbatore, India, December 09-11, 2009 - (J)


REFERENCES


Estimation of Geo-spatial Features for Classification Problems - A Soft Computing Approach 224
REFERENCES


Estimation of Geo-spatial Features for Classification Problems - A Soft Computing Approach
REFERENCES


Estimation of Geo-spatial Features for Classification Problems - A Soft Computing Approach


[218]. Yang, Chunhua, Zhu, Hongqiu, Gui, Weihua, “Permeability prediction model for imperial smelting furnace based on improved case-based reasoning”, IEEE Proceedings of the 7th world congress on intelligent control and automation, Chongqing, China, June 25-27, 2008,


REFERENCES


REFERENCES


