Bibliography


[71] Grossberg.S., Adaptive Pattern Classification and
Universal Recording : Feedback; Expectation,
Olfaction and Illusions, Cybernetics, vol. 23, pp. 187-

[72] Gupta.S.P., Statistical Methods, Sultan Chand and sons,

[73] Gonzalez.T.F., Clustering To Minimize The Maximum
Intercluster Distance, Theoretical Computer Science, 38, pp.

[74] Rafael.C., Gonzalez Richard, and Woods.E., Digital Image

[75] Hall.L.O., Bensaid.A.M., Clarke.L.P., Velthuizen.R.P.,
Silbiger.M.S. and Bezdek.J.C., A Comparison of Neural
Network and Fuzzy Clustering Techniques in Segmenting
Magnetic Resonance Images of the Brain, IEEE Trans, on

[76] Halkidi.M., Batistakis.Y. and Vazirgiannis.M., Clustering
algorithms and validity measures, Proc. 13th Int. Conf. on
Scientific and Statistical Database Management, SSDBM, pp.


[88] Ichino.M., General Metrics for Mixed Features - The cartesian space theory for pattern recognition, In Proceedings of the


[150] Sanghamitra Bandyopadhyay, Ujjwal Maulik and Malay Kumar Pakhira, Clustering Using Simulated Annealing with


