REFERENCES


51. Gokulakrishnan S., Chellappan C. and Sankaranarayanan V. (1996b), 'Genetic-based fuzzy neural network for fingerprint identification', In proc. of the 4th int. conf. on control, automation, robotics and computer vision, Singapore.

52. Gokulakrishnan S., Chellappan C. and Sankaranarayanan V. (1996c), 'Genetic-based backpropagation network for fingerprint identification problem', In proc. of the int. conf. control, automation, robotics and computer vision, Singapore.


111. NeuralWare (1991), 'Neural Computing', NeuralWare Computing Inc., PP.201-214.


RESEARCH PUBLICATIONS

Conferences


2. S. Gokulakrishnan, C. Chellappan, V. Sankaranarayanan, 'Genetic-based principal component analysis network for feature extraction of finger prints', Accepted for oral presentation in int. conf. on Pattern Recognition, held at Australia, Dec'96.


4. S. Gokulakrishnan, C. Chellappan, V. Sankaranarayanan, 'Genetic-based topology optimized backpropagation network (OSTOP system) for fingerprint identification (with chaotic learning)', In proc. of the Second Asian conf. on Computer vision, held at Singapore, Dec-1995, PP.167-172.


6. S. Gokulakrishnan, C. Chellappan, A. P. Shanthi, V. Sankaranarayanan, 'Genetic Based Neural Network (OSGBN system) for Tamil Vowel Character Recognition', In proceedings of the national conf. on Neural Networks and Fuzzy systems, Anna University, Madras, India, Mar'16-18, 1995, PP.245-253.

8. S.Gokulakrishnan, C.Chellappan, V.Sankaranarayanan, 'Genetic system for Call Admission Control in Asynchronous Transfer Mode Communication network', In int. conf. on Stochastic models, Optimization and Computer applications, Coimbatore, India, Dec'94.


Books/Journals


