Special Issues on Intelligent Systems-1&2

List of contributions

Contents

Volume 76	November-December 1996	Number 6
Vadhri Srinivas, B. Shekar and M. R. Rao	Intuitive modeling of inter-causal relationships based cognitive experiments	nc
M. C. Mathur	Cross-entropy measure for precedent case selection case-based reasoning (CBR)	in
G. Uma and T. Siva Perraju	Distributed problem solving in time-constrained domain	iS
H. N. Mahabala, G. Raviprakash, B. Jayanthi, V. V. Managoli, S. Neethi, R. Janakiraman, V. Krishnamurthy and V. Seshagiri Rao	Knowledge-based range safety advisor	
Kamalini Martin, A. S. Ganeshan and H. N. Shivasankar	A knowledge-based design environment for spacecraft	
Anupam Basu, S. Sarkar, A. K. Majumdar and K. A. Rao	SRT: A knowledge engineering tool for scene recognition	חים
R. Veena Vani, K. Jairam Hebbar and P. Subhadra	AMUS-An automatic map-understanding system	
G. Prem Kumar and P. Venkataram	Realistic abductive reasoning-based fault and performance management in communication networks	n-



January-February 1997

B. Subudhi and Optimization of membership functions to fuzzy logic controller for controlling liquid level using genetic al-A K Swain gorithms Solution of Goore game using modules of stochastic M. A. I. Thathachar and M. T. Arvind learning automata A. K. Swain and Artificial neural network approach for parameter estima-B. Subudhi tion of exponentially damped sinusoids using linear prediction B. Srinivasan. Indirect adaptive control of periodic time-varying systems U. R. Prasad, and using neural networks N. J. Rao M Prakash and Feature selection to improve classification accuracy using N. Narasimha Murty a genetic algorithm K. Rajaraman and A parallel stochastic algorithm for learning logic expres-P. S. Sastry sions under noise T. N. Nagabhushana and Adaptive fault diagnosis of large interconnected power H. S. Chandrasekharajah networks using genetic algorithms P. K. Dash An intelligent hybrid scheme for time-series forecasting

of electric load

Volume 77