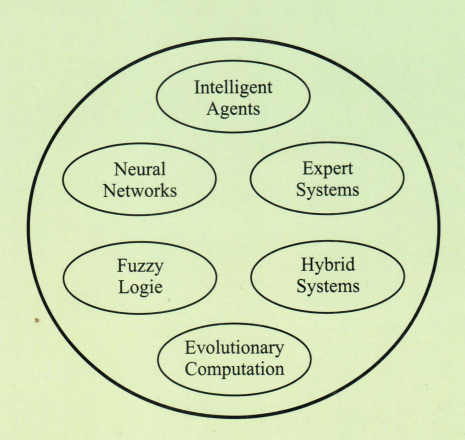
International Journal of

Computational Intelligence Theory and Practice

Editor-in-Chief: Shahram Rahimi



Volume 9, Number 2, December 2014

ISSN: 0973-5267

DATE: 28/1/15 P

International Journal of Computational Intelligence Theory and Practice

VOLUME 9

No. 2

DECEMBER 2014

Contents

An Algebra to Represent Task Flow Models Carlos Alberto Fernandez-y-Fernandez, Anthony J. H. Simons	107-118
Constraint Propagation Tree for the Realization of a Computing with Word Based Question Answering System Elham S. Khorasani, Shahram Rahimi	119-131
A High Performance Crash Recovery Approach for Distributed Systems Bidyut Gupta	133-139
Dynamic allocation & Deallocation of Buffering in High Speed Switch Vishnu Priya. A and Senthil Kumar. P	141-151
A Genetic Algorithm inspired Routing Protocol for Wireless Sensor Networks Ayon Chakraborty, Swarup Kumar Mitra & Mrinal Kanti Naskar	153-162
Designing an Intelligent Learner Genetic-Fuzzy Model for an Oil Industry Supply Chain on the Basis of Self Organized Maps Babak Akhgar, Mohammad Hussein Sherkat & Payam Hanafizadeh	163-179
A Quality Metric for Wrapper Methods in Multiclass Subject Invariant Brain Computer Interfaces Vikas Gottemukkula, Jesse Sherwood & Reza Derakhshani	181-191
On Strategic Coordination Henry Hexmoor	193-201
Quantitative Evaluation of Virtual Private Networks and its Implications for Communication Security in Industrial Protocols Sanaz Rahimi & Mehdi Zargham	203-213