ISSCI005  A Neural Prediction Of Multi-Sensor Systems
F.M. Frattale Mascioli, M. Panella and A. Rizzi

ISSCI006  Genetic Algorithms in Parallel Neural Networks
J.M. G´orriz, C.G. Puntonet, M. Salmer´on, I. Rojas, and R. Martin-Clemente

ISSCI008  A Fuzzy Inference Fitness Function For Evolutionary Learning Systems
Supriya Bhat and Gordon K. Lee

ISSCI009  An Evolutionary System For Pedagogical Lexical Analysis
Jeffrey J. Thomson And Rex E. Gantenbein

ISSCI010  Control Of Swarming UAVS In Collaborative Missions
Kuo-Chi Lin, Kedi Huang, Ge Li, and Xiao Gang Qiu

ISSCI011  A Modified Particle Swarm Algorithm for Robotic Mapping of Hazardous Environments
C. T. Hardin, X. Cui, R. K. Ragade, J. H. Graham, and A. S. Elmaghraby

ISSCI012  Evolutionary Neural Controllers For Mobile Robot Colonies
Edward Grant, Leonardo Mattos, Greg Barlow, Andrew L. Nelson, Kyle Luthy, Blaine Levedahl and Gordon Lee

ISSCI015  Designing ADC by Means of Soft Computing
M. Samie, E. Farjah and F. Shabaninia

ISSCI016  Importance Sampling In Neural Detector Training Phase
Diego Andina, Juan Martínez-Antorrena and Ignacio Melgar

ISSCI018  Upgrading pulse detection with time shift properties using wavelets and Support Vector Machines
Jaime Gómez, Ignacio Melgar and Juan Seijas

ISSCI020  A Methodology For Specifying And Designing Behaviors For Mobile Robots
Ali M. Tehrani and Mohamed S. Kamel.

ISSCI021  An Advanced Control Framework For A Class Of Distributed Real-Time Systems
Insop Song, Fakhreddine Karray and Federico Guedea
ISSCI023  Team Consensus In Web Multi-Agents Information Retrieval System
Khaled Shaban, Otman Basir and Mohamed Kamel.

ISSCI024  Scalability and Optimality in a Multi-Agent Sensor Planning System
Lovell Hodge, Mohamed Kamel and Chris Bardon.

ISSCI025  Adaptive Fuzzy Evidential Reasoning With Information Theoretic Discounting For Robust Brain Tissue Classification
Hongwei Zhu and Otman Basir

ISSCI026  Trust Management In Collaborative Agent-Based Systems
Zhen Shi1, Hamada Ghenniwa1 and Weiming Shen1

ISSCI027  Agent-Based Information Brokering For Healthcare Environments
Abdulmtlaib Masaud, Hamada Ghenniwa and Weiming Shen.

ISSCI028  Quantum Soft Computing In Control Process Design: Quantum Genetic Algorithms And Quantum Neural Network Approaches
S.V. Ulyanov

ISSCI029  Fast Quantum Algorithms For Quantum Soft Computing And Simulation Of Robust Intelligent Control Systems Robust Intelligent Control Systems
S. Panfilov, K. Takahashi and I. Ulyanov

ISSCI030  Soft Computing Optimizer For Robust KB Design Processes: The Structure And Applications
L.V. Litvintseva and T. Hagiwara

ISSCI031  Hardware Implementation Of Fast Quantum Searching Algorithms And Its Application In Quantum Soft Computing And Intelligent Control
D. M. Porto, S.V. Ulyanov and S. A. Panfilov

ISSCI032  Neuro-Fuzzy Architecture For Identification And Tracking Control Of A Robot Manipulator
Jasmin Velagic and Mujo Hebibovic.

ISSCI033  Intelligent Control Of An Autonomous Vehicle: Image Processing And Pathfinding Problem
Kraljevski Vojco, Arsovski Aleksandar, Stankovski Dragan, Stankovski Mile and Kolemiševska-Gugulovska Tatjana
ISSCI034  Optimal Sampling In Single Photon Counting Using Fuzzy Logic  
Laszlo Nadai, Lazlo T. Koczy and Peter Varlaki

ISSCI035  A Minimum Seeking Approach for Support Vector Machine  
Pei-Yuan Peng and Youping Zhang

ISSCI036  Domotic Security System Based On Human Behavior Analysis  
Piñuela J.A, Amador-Reyes A and Andina D

ISSCI038  Efficient NN-Based Search Space Reduction In A Large Vocabulary Speech Recognition System  
J. Macías-Guarasa, J. Ferreiros, J.M. Montero, R. Córdoba and Á. Olbés

ISSCI040  Cad System for identification of microcalcifications in digitized mammography applying GRNN Neural Networks  
Antonio Vega-Corona and Diego Andina

ISSCI041  Microcalcifications Detection Using Wavelets and Self-Organized Methods by Non-contextual Pixels Classification  
J. Miguel Barrón-Adame and Antonio Vega-Corona

ISSCI042  Multiresolution Enhanced Techniques in Digitized Mammography  
Rocío P.Ramírez-Martínez, Joaquín Torres G and Antonio Vega-Corona

ISSCI043  Fitting Algorithms For GRNNS In Clustering Applications  
Fulgencio S. Buendía Buendía, J. Juan Alfaro Rodriguez and Antonio Vega-Corona

ISSCI044  A Framework for Multi-agent Discrete Event Simulation: V-Lab®  
Prasanna Sridhar and Mo Jamshidi

ISSCI046  A Game Model Of Logistics Network Management  
Bertil Ekdahl

ISSCI048  Open Issues In Internet Interdomain Routing  
Jorge Francisco Ferreiro Benito And Diego Andina De La Fuente

ISSCI049  Generalized Fractal Dimensions Of Soil Pores Image  
Juan Grau; Valeriano Mendez, Ana M.Tarquis, Mª Cruz Diaz and Antonio Saa
ISSCI050  Applied Rough Set Theory in Diagnosis of the Chagas Disease  
Roberto Carranza E

ISSCI051  Fault Detection In Fossil Electric Power Plant Via Neural Networks  
Sanchez E. N, Suarez D.A. and Ruz J. A.

ISSCI055  Interval Model-Based Diagnosis Using Constraint Programming  
R. Ceballos , R. M. Gasca, C. Del Valle, and M. Toro

ISSCI056  QSI - Alternative Labelling and Noise Sensitivity  
F.J. Cuberos, J.A. Ortega,L. González and F. Velasco

ISSCI057  Robust Fault Detection And Isolation Of Limnimeters Of Barcelona’s Sewer System Using Interval Observers  
Vicenc Puig, Fatiha Nejjari, Joseba Quevedo, Gabriela Cembrano,  
Maria Salamero and Gustavo Ramon

ISSCI059  Mobile Robot Path Tracking Using Fuzzy Logic  
M. Stankovski, T. Kolemishevska-Gugulovska, D. Stankovski, P. Boshkovski  
and B. Mileva

ISSCI060  A Novel Design Of Fuzzy Tracking Control For Nonlinear Time-Delay Systems  
Xin-Jiang Wei, Yuan-Wei Jing and Georgi M. Dimirovski

ISSCI 61  Application Of Interval Models To The Detection Of Faults In Industrial Processes  
Joaquim Armengol, Josep Veh, Miguel Angel Sainz and Pau Herrero

ISSCI063  Network Traffic Analysis Using Clustering Ants  
Teemu Ekola, Mikko Laurikkala, Timo Lehto and Hannu Koivisto

ISSCI064  Fuzzy Real Option Valuation In A Power Station Reengineering Project  
Francisco Augusto Alcaraz Garcia

ISSCI065  Concurrent Self-Organizing Maps –A Powerful Artificial Neural Tool For Biometric Technology  
Victor-Emil Neagoe And Armand-Dragos Ropot

ISSCI066  A New Evolutionary Computational Based Real-Time Controller  
Navid Seifipour, Mohammad B. Menhaj, and S. K. Nikravesh
<table>
<thead>
<tr>
<th>Paper ID</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>ISSCI068</td>
<td>Detecting Electronic Circuit Elements on a Digitized Image Using a Modified Genetic Algorithm</td>
<td>Babak Nobary, Mohammad B. Menhaj and M. A. Fasihi</td>
</tr>
<tr>
<td>ISSCI070</td>
<td>A Global Fuzzy Regulator With Bounded Torques For Robot Manipulators</td>
<td>Victor Santibanez, Rafael Kelly and Miguel Llama</td>
</tr>
<tr>
<td>ISSCI071</td>
<td>Anomaly Detection Schemes In Network Intrusion Detection</td>
<td>Corvera S, Grau J.B and Andina D.</td>
</tr>
<tr>
<td>ISSCI072</td>
<td>Grey Prediction Model For Forecasting The Planning Material Of Equipment Spare Parts In Navy Of Taiwan</td>
<td>Hua-Kai Chiou, Gwo-Hshiung Tzeng, Chih-Kang Cheng and Gia-Shie Liu</td>
</tr>
<tr>
<td>ISSCI073</td>
<td>Ecological and Economic Effects of Web-based Integrated Management Systems</td>
<td>Horst Junker</td>
</tr>
<tr>
<td>ISSCI074</td>
<td>Modeling Of A Data Warehouse System For Environmental Information</td>
<td>Sebastian Günther, Jorge Marx Gómez and Claus Rautenstrauch</td>
</tr>
<tr>
<td>ISSCI075</td>
<td>Genetic Algorithms Approach to Vehicle Routing and Scheduling</td>
<td>S.M.S. Khanian, T. Szecsi and M.S.J. Hashmi</td>
</tr>
<tr>
<td>ISSCI076</td>
<td>Idea With FMOP Method For Evaluating The Performance Of R&amp;D Projects In Taiwan</td>
<td>Gwo-Hshiung Tzeng, Hua-Kai Chiou and Wen-Han Tang,</td>
</tr>
<tr>
<td>ISSCI077</td>
<td>Fuzzy C-Means Clustering For The Optimal Portfolio Of Machinery Industrial Sustainable Development Strategies In Taiwan</td>
<td>Hua-Kai Chiou, Gwo-Hshiung Tzeng, Benjamin J.C. Yuan and Chien-Pin Wang</td>
</tr>
<tr>
<td>ISSCI078</td>
<td>Application Of Genetic Algorithm Enabled Data Mining In Information Maturity: A Framework</td>
<td>Pradeep Kumar and Tapas Mahapatra.</td>
</tr>
<tr>
<td>ISSCI079</td>
<td>Short-Term Prediction Of Air Pollution Using TD-CMAC –Neural Network Model</td>
<td>Amir Masoud Rahmani, Mohammad Teshnehlab, Madjid Abbaspour, and Saeed Setayeshi.</td>
</tr>
<tr>
<td>ISSCI080</td>
<td>Modeling Of Industrial Environmental Management Information System – Exemplified Via Internal Logistics</td>
<td></td>
</tr>
<tr>
<td>----------</td>
<td>--------------------------------------------------------------------------------------------------</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Corinna V. Lang</td>
<td></td>
</tr>
<tr>
<td>ISSCI081</td>
<td>Logical Management: Fuzzy Logic Integrated Models For Decision Making In Enterprises</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rafael Espin, Jorge Marx Gómez, Maritza Hernández and M.I. Lecich</td>
<td></td>
</tr>
<tr>
<td>ISSCI082</td>
<td>Fuzzy Real Investment Valuation Model For Very Large Industrial Real Investments</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Mikael Collan.</td>
<td></td>
</tr>
<tr>
<td>ISSCI083</td>
<td>A Nonlinear Neuro-Fuzzy Model For Prediction Of Daily Exchange Rates</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Victor-Emil Neagoe, Roxana-Stefania Iatan and Iuliana-Florentina Iatan</td>
<td></td>
</tr>
<tr>
<td>ISSCI086</td>
<td>Analysing Trends Of Quality Data By Means Of New Preprocessing Methods</td>
<td></td>
</tr>
<tr>
<td></td>
<td>S. Bostelmann and M. Reuter.</td>
<td></td>
</tr>
<tr>
<td>ISSCI087</td>
<td>PID-Type Fast Adaptive Generalized Predictive Controller for the Typical Industrial Processes</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Min XU and Shao-Yuan LI</td>
<td></td>
</tr>
<tr>
<td>ISSCI089</td>
<td>Achievement Of The Behaviour Rules Of A Renewable Source Of Energy (Solar Arrays+ Inverter) Using Evolutionary Algorithms Techniques</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Alvarez J.L, Enrique J. M, Duran E, Pedro M, and M. Sidrach</td>
<td></td>
</tr>
<tr>
<td>ISSCI 090</td>
<td>Predictive Control Of Wastewater Works By Neural Networks</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Michael Bongards, Alexander Ebel and Tanja Hilmer</td>
<td></td>
</tr>
<tr>
<td>ISSCI091</td>
<td>A New Topology Of Neuronal Network For Memory Simulation</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Dariush Shahgoshtasbi</td>
<td></td>
</tr>
<tr>
<td>ISSCI092</td>
<td>Process Supervision Using Hybrid Modelling Under Foundation Fieldbus</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Ferreiro García. R, Meizoso M. C, Perez Castelo F.J and Piñón Pazos. A</td>
<td></td>
</tr>
<tr>
<td>ISSCI093</td>
<td>Breast Cancer Prediction Using A Neural Network Model</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Iulian Nastac, Päivi Jalava, Mikael Collan, Yrjö Collan, Teijo Kuopio and Barbro Back.</td>
<td></td>
</tr>
</tbody>
</table>
ISSCI094 Parallel Evolutionary Algorithms: Advances
Zdenek Konfršť

ISSCI096 Diagnosis Based On Temporal Band Sequences An Empirical Comparison To Statistical Approaches
Rim Mrani Alaoui, Belkacem Ould Bouamama and Patrick Taillibert

ISSCI097 Computing With Activities II: Ruling Robots By The Activity Patterns Of Hierarchical SOMS.
M. Reuter and B. Rosendo.

ISSCI098 Computing With Activities III: Chunking And Aspect Integration Of Complex Situations By A New Kind Of Kohonen Map With WHU-Structures
M. Reuter and S. Bostelmann.

ISSCI099 Algorithmic Synthesis And Integrated Design Of Chemical Reactor Systems Using Genetic Algorithms
Silvana Revollar, Rosalba Lamanna and Pastora Vega

ISSCI102 Evolving Potentially-Infinite List Comprehensions
Lee Braine and Rüdi Lutz

ISSCI103 Collective Intelligence In Option Pricing: Determining Black–Scholes Implied Volatilities with Generalized Ant Programming
Christian Keber and Matthias G. Schuster

ISSCI104 CNC Tool Wear Detection Using Neuro-Fuzzy Classification System
M. Moavenian And E. Tafazzoli Moghaddam

ISSCI105 Complex-Valued Adaptive Neuro Fuzzy Inference System-CANFIS
Alireza Malekzadeh-A. and Mohammad-R Akbarzadeh-T.

ISSCI108 Neuro-Fuzzy Controller For a XY Positioning Table
Jun Oh Jang, Pyeong Gi Lee, Hee Tae Chung, Young Deuk Moon and Gi Joon Jeon

ISSCI111 The Implementation And Comparison Of Different Type Self-Tuning Algorithms Of Fuzzy PID Controllers On PLC
Onur Karasakal, Engin Yesil, Müjde Güzelkaya and Ibrahim Eksin

Table of Contents Menu
ISSCI112 Application Of A KDD Methodology To A Real Industrial Process
Victoria Pachón, Jacinto Mata and Jose C. Riquelme

ISSCI113 Internal Model Control Based Fuzzy Gain Scheduling Technique Of PID Controllers
Engin Yesil Müjde Güzelkaya Ibrahim Eksin

ISSCI114 A Layered Approach To Learning Intelligent Behaviours In Rescue Robot Simulation System Using Fuzzy Logic And Neural Networks
Ali Akhavan Bitaghsir, Fattaneh Taghiyareh, Amirhossein Simjour, Ehsan Mahmoudi, Amin Mazlumian and Babak Bostan

ISSCI115 Gripper Tracking With Trajectory Prediction And Adaptive Fuzzy Control.
C. Pérez, O. Reinoso, N. García, R. Ñeco and M. A. Vicente

ISSCI116 Exponential Stability Of Discrete-Time Takagi-Sugeno Fuzzy Systems
Ilker Üstoglu, Engin Yesil, Müjde Güzelkaya and Ibrahim Eksin

ISSCI118 Simple Fuzzy Navigation Of Autonomous Robotic Vehicles In A Factory Floor And Issue Of Non-Holonomic Constraints
T.Kolemishevska-Gugulovska1, Z. A. Icev1 and M. J. Stankovski1

ISSCI121 A Novel Neuro-Based Model Reference Adaptive Control for a Two Link Robot Arm
Mojtaba Rouhani and Mohammad B. Menhaj

ISSCI124 Flexibility of Generalization Studies with a Neuromolecular Model: Towards Learning Generalizations
Ahmet Ugur

ISSCI125 A Novel Algorithm for Mixed Integer Nonlinear Optimization Problems
Mudessar Hussain, Ali Ahmadzadeh, Bijan Sayyar-Roudsari, Bahram Kimiaghalam, Abdollah Homaifar and Jamie walls

ISSCI126 Lefra: Learning From Associations
Ray R. Hashemi, Louis LeBlanc, Bart J. Westgeest and Alexander A. Tyler

ISSCI129 Compromise Programming In Financial Analysis For Strategic Management
Jose M. Anton, Juan B. Grau and Elena Sanchez