

Table of Contents

Índice

	Page/Pág.
Algorithms and Learning	
Increasing Boltzmann Machine Learning Speed and Accuracy with the High Order Decimation Method	3
<i>Enric Farguell, Eduardo Gómez and Ferran Mazzanti</i>	
Bounded Weights Trajectories for Neural Network State Estimation	13
<i>Isaac Chairez, Alexander Poznyak and Tatyana Poznyak</i>	
Hepatitis C Viral Load Control Applying Hamilton-Jacobi And Sliding Mode Techniques	25
<i>Ramón F. Miranda, Isaac Chairez and Agustín Cabrera</i>	
 Associative Memories	
Associative Memory: Information and Topology	39
<i>David Dominguez, Kostadin Koroutchev, Eduardo Serrano and Francisco Rodríguez</i>	
Alternative Algorithm for Multi-Layered Morphological Networks	49
<i>Ricardo Barrón, Humberto Sossa and Benjamín Cruz</i>	
Efficient Codebooks for Visual Concept Recognition by ASSOMs Activation	61
<i>Grégoire Lefebvre and Christophe Garcia</i>	

Data Analysis, Pattern Recognition and Self-Organization

Analysis and Classification of Car Engine Sounds to Diagnose Failures with the Help of Neural Networks	75
<i>Luis A. Méndez and Orión F. Reyes</i>	
Personalizing Google's Search Results using Naïve Bayesian Probabilistic Model	87
<i>Srinivasa K G, Srinivas Kumar M, Vinay T C, Venugopal K R and Lalit M Patnaik</i>	
PM10 Classification with SOM Neural Networks for Air Quality Levels Estimation	97
<i>Maria G. Cortina, J. Miguel Barrón, Sergio Ledesma, D. Andina and A. Vega</i>	
Effect of Long-delay Connections to Realize a Self-Organization of Firing Patterns that Vary Smoothly in Space	105
<i>Toshio Akimitsu, Yoichi Okabe and Akira Hirose</i>	

Neural Control and Robotic Applications

Local Optimal Control Based on Neural Network Observer States	117
<i>Nadezhda Aguilar, Agustin Cabrera and Isaac Chairez</i>	
A Direct Torque Vector Neural Control of a Three Phase Induction Motor	131
<i>Ieroham S. Barouh, Carlos R. Mariaca and Irving P. de la Cruz</i>	
Neural Network Model for Balancing a Biped Robot	141
<i>Daniel Zaldivar, Erik Cuevas, Marco A. Pérez and Raul Rojas</i>	

RNN Identification and Control of Nonlinear Plants Using the Recursive Marquardt Algorithm	151
<i>Ieroham Barouh, Saul Escalante and Carlos R. Mariaca</i>	
Forward Models and the Prediction of Undesired Situations	161
<i>Bruno Lara, Juan Manuel Rendon and Marcos Capistran</i>	

Real World Applications

The Use of Artificial Neural Networks in Modeling the High- Pressure, Suspensive Waterjet Cutting Process of Syenite.....	173
<i>Andrzej Perec, Grzegorz Dzuga and Mateusz Ruzylo</i>	
Physical Model-Free Observer for Nuclear Reactors using Differential Neural Networks with Sliding Mode Learning	181
<i>José H. Pérez and Alexander Poznyak</i>	
Unusual Changes of Consumption Detection in Mobile Phone Users	195
<i>Paola Britos, Hernan Grosser, Enrique Sierra and Ramon Garcia</i>	
Selecting Pedagogical Protocols Using SOM.....	205
<i>Fernando Salgueiro, Zulma Cataldi, Paola Britos, Enrique Sierra and Ramon Garcia</i>	

Support Vector Machines

Drowsy Driver Detection Using Wavelets and Support Vector Machines	217
<i>Rodolfo E. Ibarra, Miguel González, Ariel L. García, Neil Hernández and Jaime Mora</i>	

Isolated Character Recognition by using Support Vector Machines and Optimal Feature Vectors	227
<i>Hermenegildo Cisneros, Ricardo Barrón and Benjamín Cruz</i>	
Heuristics to Reduce the Training Time of SVM Algorithm	237
<i>Ariel L. García, Neil Hernández, Miguel González, Rodolfo E. Ibarra and Jaime Mora</i>	
Vision and Image Processing	
Performance of Lossy Image Compression Coders on Textures	249
<i>Osslan O. Vergara, Raúl Pinto and José Ruiz</i>	
SOFM Neural Network Texture Segmentation	259
<i>Erik Cuevas, Daniel Zaldivar, Marco A. Pérez and Raul Rojas</i>	
Licence Plate Location and Recognition Using Decision Regions of Color with Genetic Algorithms and Neural Networks ...	269
<i>Gilberto A. Apodaca and Patricia Rayón</i>	
Author Index	281