2009 IEEE Workshop on Hybrid Intelligent Models and Applications

(HIMA 2009)

Nashville, TN, USA
30 March – 2 April 2009
TABLE OF CONTENTS

Session HIMA-1: Hybrid Intelligent Systems in Control and Diagnosis
Monday, March 30, 8:30AM-10:30AM, Room: Two Rivers, Chair: Oscar Castillo, Tijuana Institute of Technology, Mexico

A Fuzzy-Genetic Controller for the Output Regulation Problem of a Servomechanism with Nonlinear Backlash [#17013] .................................................................................................................................................... 1
Nohe Cazarez-Castro, Luis T. Aguilar and Oscar Castillo
UABC University, Mexico; CITEDI-IPN, Mexico; Tijuana Institute of Technology, Mexico

Genetic Design of Biped Walking Fuzzy Logic Controller [#17016] .............................................................................................................................. 7
Selene Cardenas, Oscar Castillo, Luis T. Aguilar and Antonio Rodriguez
UABC University, Mexico; Tijuana Institute of Technology, Mexico; CITEDI-IPN, Mexico

Fuzzy Logic Reactive Control of an Autonomous Mobile Robot in a Distributed Environment [#17017] ... 13
Abraham Melendez, Oscar Castillo, Arnulfo Alanis, Mario Garcia and Jose Soria
Tijuana Institute of Technology, Mexico

Session HIMA-2: Hybrid Intelligent Systems in Pattern Recognition and Time Series
Monday, March 30, 11:00AM-1:00PM, Room: Two Rivers, Chair: Patricia Melin, Tijuana Institute of Technology, Mexico

A Hybrid Approach with the Wavelet Transform, Modular Neural Networks and Fuzzy Integrals for Face and Fingerprint Recognition [#17014] ........................................................................................................................................ 19
Manuel Alvarado, Patricia Melin, Miguel Lopez, Alejandra Mancilla and Oscar Castillo
Tijuana Institute of Technology, Mexico

Model Segmentation for Numerical Prediction [#17015] .......................................................................................................................................... 25
David Alfred Ostrowski
Ford Motor Research, United States

A Neural Heuristic for Access Network Planning [#17012] ........................................................................................................................................ 31
Franco Robledo
Computer Science Institute - UDELAR, Uruguay

Short Term Load Forecasting by ANN [#17003] ........................................................................................................................................... 39
Ali Azadeh, Farid Ghaderi and Behnaz Pourvalikhan Nokhandan
University of Tehran, Iran
One Day-ahead Price Forecasting for Electricity Market of Iran using Combined Time Series and Neural Network Model [#17004] ................................................................. 44
Ali Azadeh, Farid Ghaderi and Behnaz Pourvalikhan Nokhandan
University of Tehran, Iran

Session HIMA-3: Hybrid Intelligent Systems in Modeling, Simulation and Optimization
Monday, March 30, 2:00PM-4:00PM, Room: Two Rivers, Chair: Oscar Castillo, Tijuana Institute of Technology, Mexico

Intelligence Techniques Are Needed to Further Enhance the Advantage of Groups with Diversity in Problem Solving [#17006] ........................................................................................................ 48
Oscar Castillo, Patricia Melin, Esteban Gamez, Vladik Kreinovich and Olga Kosheleva
Tijuana Institute of Technology, Mexico; University of Texas at El Paso, United States

Parameterless Penalty Function for Solving Constrained Evolutionary Optimization [#17008] ................. 56
Omar Al Jadaan, Lakshmi Rajamani and C. R. Rao
Osmania University, India; University of Hyderabad, India

A Hybrid Symbolic-Connectionist Processor of Natural Language Semantic Relations [#17011] .......... 64
Joao Luis Garcia Rosa
University of Sao Paulo, Brazil

GENCO Behavior Model and Simulation in Electricity Market by FCM-approach [#17001] ................... 72
Ali Azadeh, Farid Ghaderi and Behnaz Pourvalikhan Nokhandan
University of Tehran, Iran

A New GA-approach for Optimizing Bidding Strategy Viewpoint of Profit Maximization of a GENCO [#17002] ....................................................................................................................... 80
Ali Azadeh, Farid Ghaderi and Behnaz Pourvalikhan Nokhandan
University of Tehran, Iran

AUTHOR INDEX