Proceedings of the Artificial Neural Networks in Engineering Conference (ANNIE 2010) held November 1-3, 2010, in St. Louis, Missouri, U.S.A.

EDITOR
Cihan H. Dagli
Missouri University of Science & Technology, Missouri
Rolla, Missouri

ASME PRESS NEW YORK 2010
Preface

Part I: Complex Adaptive Systems

A Complex Adaptive Systems Perspective on Computer Manufacturing Enterprise System
Selena Onel, Amal Husseini, Abe Zeid, Sagar Kamarthi 3

Prognostics Health Management Process Framework for System-of-Systems
Nilu Kllcay-Ergin, Miroslava Barua, Ricardo Pineda 11

Designing Collision Alert System for Space Situational Awareness
Aaron Maus, Huimin Chen, Adedeji Oduwole, Dimitrios Charalampidis 19

Susceptibility Measure of Models to Changing Requirements in Systems Engineering
Akshay Kande, Steven Coms 27

Requirements Dependency Factor As a Requirements Evaluation Metrics
Shikhar P. Acharya, Ivan G. Guardiola 33

Concept-Based Classification of Data for Improving Search Accuracy and Relevancy
Sang C. Suh, Kaiqi Xiong, Ravikanth Pulipati 41

Visual Representation of Hierarchy of Attributes and Concepts as Ontology
For Semantic Reasoning
Sang C. Suh, Sam I. Saffer, Jhansi Baireddy 49

An Agent-Based Modeling and Control of Wireless Sensor Networks
Amal Husseini, Selena Onel, Abe Zeid, Sagar Kamarthi 57

Model-Building for Robust Reinforcement Learning
Abhijit Gosavi 65

A Learning-Based Adaptive Routing for QOS-Aware Data Collection in Fixed Sensor Networks with Mobile Sinks
Renzhong Wang, Sanjay Madria Ganesh K. Venayagamoorthy, Cihan H. Dagli 73

Support Vector Machines Applied to Multivariate Processes
Robin C. Gilbert, Theodore B. Trafalis 81

Covariance Regularization for Supervised Learning in High Dimensions
Daniel L. Elliott, Michael Kirby, Charles W. Anderson 89

Monitoring Artificial Neural Network Performance Degradation Under Network Damage
Robert A. Nawrocki, Richard M. Voyles, Majid Shaalan 97

Machine Learning Methods for Data Assimilation
Robin C. Gilbert, Theodore B. Trafalis, Michael B. Richman, Lance M. Leslie 105

Multi-Service Satellite Network Methodology for Performance Analysis.
Study Case: Petroleos Mexicanos
A. David Guerrero-Pérez, J. Leonardo Soto-Sumuano 113
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Abandon: Adaboost-Based Abnormal Node Detection in Wireless Sensor Networks</td>
<td>121</td>
</tr>
<tr>
<td>Tao Zhang, Giovanni Rimon Abuaitah, Bin Wang, Zhiqiang Wu</td>
<td></td>
</tr>
<tr>
<td>A New Framework for Multi-Source Geo-Social Based Mobile Classifields Searches</td>
<td>129</td>
</tr>
<tr>
<td>Dan Wang, Peng Zhuang, Yi Shang</td>
<td></td>
</tr>
<tr>
<td>Design Factors Influencing Quality of Service in Wireless Mobile Ad-Hoc Networks</td>
<td>137</td>
</tr>
<tr>
<td>Thomas J. Sapienza</td>
<td></td>
</tr>
<tr>
<td><strong>Part II: Evolutionary Computation</strong></td>
<td>145</td>
</tr>
<tr>
<td>Complexity of Various Classes of Evolutionary Fibonacci Systems</td>
<td>147</td>
</tr>
<tr>
<td>Davoud Arasteh</td>
<td></td>
</tr>
<tr>
<td>A Simulation-based Optimization Framework for Vehicle Routing Problem with Time Windows and Stochastic Travel and Service Time</td>
<td>155</td>
</tr>
<tr>
<td>Xiaozhe Yang, Gürsel A. Süer</td>
<td></td>
</tr>
<tr>
<td>The Effect of the Annealing Schedule on Simulated Annealing for Function Optimization and Fuel Cell Design</td>
<td>163</td>
</tr>
<tr>
<td>Uttara Chakraborthy</td>
<td></td>
</tr>
<tr>
<td>A Solution Method for Optimal Weight Design Problem of Single Box Culvert Using GA</td>
<td>171</td>
</tr>
<tr>
<td>Takao Yokota, Shozo Wada, Takeaki Taguchi</td>
<td></td>
</tr>
<tr>
<td>Competitive Coevolutionary Algorithm with Electric Charge Model for the Tsumego Game</td>
<td>179</td>
</tr>
<tr>
<td>Makoto Oshima, Koji Yamada, Satoshi Endo</td>
<td></td>
</tr>
<tr>
<td>Using Evolvable Regressors to Partition Data</td>
<td>187</td>
</tr>
<tr>
<td>Joseph A. Brown, Daniel Ashlock</td>
<td></td>
</tr>
<tr>
<td>Recursive and Non-Recursive Algorithms for the Group Size Counting Problem in Computer Go</td>
<td>195</td>
</tr>
<tr>
<td>Tae-Hyung Kim, Ganesh K. Venayagamoorthy, Donald C. Wunsch II</td>
<td></td>
</tr>
<tr>
<td>Predicting Performance in Robotic Search and Tag</td>
<td>203</td>
</tr>
<tr>
<td>Joseph P. Lancaster, David A. Gustafson</td>
<td></td>
</tr>
<tr>
<td>Parameter Estimation of the Duffing Oscillator Using Poincaré Map and an Elitist Genetic Algorithm</td>
<td>211</td>
</tr>
<tr>
<td>Issam Abu-Mahfouz, Amit Banerjee</td>
<td></td>
</tr>
<tr>
<td>Network Modeling and Soeca Technology for Scheduling in APS</td>
<td>219</td>
</tr>
<tr>
<td>Lin Lin, Xinchang Hao, Jung-Bok Jo, Mitsuo Gen</td>
<td></td>
</tr>
<tr>
<td>Method for Solving Nonlinear Goal Programming with Interval Coefficients Using Genetic Algorithm</td>
<td>227</td>
</tr>
<tr>
<td>Takeaki Taguchi, Takao Yokota</td>
<td></td>
</tr>
<tr>
<td>Improving Travelling Salesman Problem Solution Diversity Using Graph Based Evolutionary Algorithms</td>
<td>235</td>
</tr>
<tr>
<td>Jayakanth Jayachandran, Steven M. Corns</td>
<td></td>
</tr>
<tr>
<td>Gaussian Random Evaporation in Ant Colony Optimization</td>
<td>243</td>
</tr>
<tr>
<td>Ashraf M. Abdelbar</td>
<td></td>
</tr>
</tbody>
</table>
GA Method for the Multi-Objective Transportation Problem
Kazumi Abe, Kenichi Ida, Mitsuo Gen

Evaluation of Schedules Considering Multiple Objectives and Multiple Schedulers
Gürsel Süer, David Allard, Can Celikbilek

Developing a Kakuro Puzzle Solver Using Swarm Intelligence
Wen-Li Wang, Matthew Shuster, Mei-Huei Tang

Cellular Automata: In-Depth Overview
R. Challoo, P. Rao, S. Li, S. Ozcelik

Applying Swarm Intelligence to Solve Heyawake Puzzles
Wen-Li Wang, Gregory Kriston, Mei-Huei Tang

Comparing Weight Generation Methods for Neural Networks Applied to the
Road Pixel Identification Problem
Jeremy E. Davis, Joseph D. Maclean, Sam J. Doman

Part III: Bio-Engineering Systems

Simulating Brain Interaction of Synaptic Potentials and Postsynaptic Inhibition
Iren Valova, Natacha Gueorguieva, George Georgiev, Vyacheslav Glukh

Artificial Neural Network-Based Classification of Medical Students' Disease
Diagnosis Capability
S. Chakrabarti, H. Torress, H. Chumley, J. Delzell

Using Statistical Learning Theory to Improve Treatment Response for
Metastatic Colorectal Carcinoma
Walker H. Land, Jr., Dan Margolis, Ronald Gottlieb

Using Noise Perturbation Along with GA-SVM to Overcome Overfitting and
Identify Biomarker Sets for Colorectal Cancer
Ravi Mathur, David Schaffer, Walker H. Land, Jr.
John Heine, Jonathan Hernandez, Timothy Yeatman

Rule Visualization of Protein Motif Sequence Data for Secondary Structure Prediction
Leong Lee, Jennifer L. Leopold, Patrick G. Edgett, Ronald L. Frank

Neuro-Fuzzy Systems Approach in Modeling Rule and Experience-Based Expectations
George Georgiev, Iren Valova, Natacha Gueorguieva

Improving Prediction of Survival Using CT-Based Tumor Characteristics in Patients
Treating for Metastatic Non-Small Cell Lung Cancer
Walker H. Land, Jr., Dan Margolis, Alan Litwin, Ronald Gottlieb

Hidden Markov Tree for Arrhythmia Classification Using Optimal Temporal Features
Samar Krimi, Kaïs Ouni, Noureddine Ellouze

Automatic Brain MRI Tumor Isolation in MRI Images Using Morphological
Erosion Techniques
Sarmad Istephan, Nick Raptis, Nilesh Patel, Mohammad Siadat

A Hybrid Computational Intelligence Algorithm for Automatic Skin Lesion
Segmentation in Dermoscopy Images
Beibei Cheng, R. Joe Stanley, Thomas Szalapski
Ganesh K. Venayagamoorthy, Hanzheng Wang, William V. Stoecker
Part IV: General Engineering Application

Natural Selection of Asphalt Mix Stiffness Predictive Models with Genetic Programming
Kasturirangan Gopalakrishnan, Sungwhan Kim Halil Ceylan, Siddhartha K. Khaitan

Multiple Vehicle Detection and Tracking Using An Adaptive System
Michael Giardino, Brandon Samuels, Dimitrios Charalampidis

Measurement of Solute Transport Properties Using X-Ray Computed Tomography
X. Liu, S.H. Anderson, R.P. Udawatta

Macrospore Spatial Variability of CT-Measured Solute Transport Parameters
X. Liu, S.H. Anderson, R.P. Udawatta

Fractal Dimension and Lacunarity of CT-Measured Solute Pore-Water Velocity and Dispersity
X. Liu, S.H. Anderson, R.P. Udawatta

Assessment of On-Street Parking Impacts on Arterial Travel Times Using Neural Networks
Ghassan Abu-Lebdeh, Naji M. Badr, Yacoub Najjar

Permeability Prediction Model for Concrete Mixes Used in Kansas PCC Pavements
Hakan Yasarer, Yacoub Najjar

An Empirical Study of a Wavelet-Neural Network Based Approach for Forensic Speaker Recognition with Cross Channel Data
Claude Turner, Anthony Joseph, Dwight Richards

Promoter Recognition with Wavelets and An SVM
Makihiko Sato

Extraction of Element Distribution of Gauss Mixture Distributions by Wavelet Power Spectrum
Kiyoshi Tsukakoshi, Shizuo Mawatari

Utilizing Artificial Neural Network to Model Sound for Virtual Landmine Detection Training
Hui He, Ming C. Leu, Wenjuan Zhu, Beibei Cheng, Xiaoping F. Liu, Sheela Surisetty, Gregory Pierson, Bradley M. Davis

Simulating Hardware Neural Networks with Organic Memristors and Organic Field Effect Transistors
Robert A. Nawrocki, Richard M. Voyles, Sean E. Shaheen

K-models Clustering, a Generalization of K-means Clustering
Daniel Ashlock, Joseph A. Brown, Steven M. Coms

Generalized Aggregation Operator Based Nonlinear Fuzzy Clustering Model
Mika Sato-Ilic

Mitigation of Correlation and Heterogeneity Effects in Hyperspectral Data
Jason P. Williams, Trevor J. Bihl, Kenneth W. Bauer
Machine Learning Techniques for Imbalanced Data: An Application for Tornado Detection
Indra Adrianto, Michael B. Richman, Theodore B. Trafalis
509

Modeling Noise in a Framework to Optimize the Detection of Anomalies in Hyperspectral Imaging
Frank M. Mindrup, Trevor J. Bihl, Kenneth W. Bauer, Jr.
517

Multistage Eye and Mouth Detection and Tracking Technique
Adrian Paruas, James Christopher Adams
Patrick Nkrumah Adasah, Dimitrios Charalampidis
525

Comparing Supervised and Unsupervised Classifiers for Multispectral Image Analysis
Arun Kulkarni, Kiran Parimi
533

Texture Correlation Feature for Support Vector Machine-Based Face Detection
Le Nguyen, Deborah Stacey
541

Recognition of Emotions from Human Speech
Erhan Guven, Peter Bock
549

Neural Network Approach for the Prediction of Void Closure in Cold Rolling Process
J. Chen, K. Chandrashekhar
C. Mahimkar, S.N. Lekakh, V. L. Richards
557

Tool Condition Monitoring in Metal Cutting Processes – A Systematic Approach Using ANN Based Multiple Sensor Fusion Strategy
Abderrazak El Ouafi, Michel Guillot
565

Real Time Application of An Active Magnetic Bearing Controlled with MLP
Roger Achkar, Chaiban Nasr
573

Clustering Products Under Pairwise Positive and Negative Association Constraints in Retailing
Ayhan Demiriz, Betül Ekizoğlu, Ufuk Kula
581

Stock Market Technical Indicator Optimization by Genetic Algorithms
Ahmet Murat Ozbayoglu, Umur Erkut
589

Relative Performance of Neural Networks on the Treasury Bill Interest Rate Predicting the Earnings to Price Ratio
Anthony Joseph, Maurice Larrain, Eshwar Singh
597

Relative Forecasting of Aggregate Inventory to Sales Ratio
Anthony Joseph, Claude F. Turner
605

Design of Layered Business Union for Resource Allocation Problem in a Chain Supply
Jing Huang, Günsel A. Süer
613

Comparing Probabilistic Graphical Model Based and Gaussian Process Based Selections for Predicting the Temporal Observations
Qi Qi, Yi Shang
621

Committee Network Model for HDD Functional Tests
Danaipong Chetchotsak, Sirorat Pattanapairoj
629

The ANNIE Robot, Ten Years Later
Paul Frenger
637
The Adviceptron: Giving Advice to the Perceptron
Gautam Kunapuli, Kristin P. Bennett, Richard Maclin, Jude W. Shavlik 645

Valid Prediction with Insufficient Training Data
Dionysios N. Danilatos 653