

# **Complex Adaptive Systems 2011**

**Complex Adaptive Systems – Volume 1**

**Procedia Computer Science Volume 6**

**Chicago, Illinois, USA  
30 October – 2 November 2011**

**Editor:**

**Cihan H. Dagli**

**ISBN: 978-1-62748-809-9**

**ISSN: 1877-0509**

**Printed from e-media with permission by:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571



**Some format issues inherent in the e-media version may also appear in this print version.**

Copyright© by Elsevier B.V.  
All rights reserved.

Printed by Curran Associates, Inc. (2013)

For permission requests, please contact Elsevier B.V.  
at the address below.

Elsevier B.V.  
Radarweg 29  
Amsterdam 1043 NX  
The Netherlands

Phone: +31 20 485 3911  
Fax: +31 20 485 2457

<http://www.elsevierpublishingsolutions.com/contact.asp>

**Additional copies of this publication are available from:**

Curran Associates, Inc.  
57 Morehouse Lane  
Red Hook, NY 12571 USA  
Phone: 845-758-0400  
Fax: 845-758-2634  
Email: [curran@proceedings.com](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

# Complex Adaptive Systems, Volume 1

Cihan H. Dagli, Editor in Chief

Conference Organized by Missouri University of Science and Technology

2011- Chicago, IL



Available online at [www.sciencedirect.com](http://www.sciencedirect.com)

**SciVerse ScienceDirect**

Procedia Computer Science 6 (2011) 2–7

**Procedia**  
Computer Science

Complex Adaptive Systems, Volume 1  
Cihan H. Dagli, Editor in Chief  
Conference Organized by Missouri University of Science and Technology  
2011- Chicago, IL

## Table of Contents

<b>Preface .....</b>	8
<b>Part I: Complex Systems.....</b>	11
Preface .....	13
Heterogeneity and its Impact on Thermal Robustness and Attractor Density .....	15
Yuri Cantor, Bilal Khan, Kirk Dombrowski	
Self-Reference as a Principal Indicator of Complexity .....	22
Stefan Hempel, Ricardo Pineda, Eric Smith	
Market-Based Solution to the Allocation of Tasks to Agents .....	28
Elad Kivelevitch, Kelly Cohen, Manish Kumar	
Exploring Behavioral Dynamics in Systems of Systems.....	34
Jason P. Dauby, Steven Upholzer	
Cognition Evolutionary Computation for System-of-systems Architecture Development.....	40
Feng Yang, Cihan Dagli, Weiping Wang	
Generating Pareto Surface for Multi Objective Integer Programming Problems with Stochastic Objective Coefficients.....	46
Ozgu Turgut, Alper E. Murat	
Phase Synchronization Approach to Construction and Analysis of Stock Correlation Network .....	52
Sivarit Sultornsanee, Srinivasan Radhakrishnan, David Falco, Abe Zeid, Sagar Kamarthi	
Analysis of a Complex System for Electrical Mobility Using a Model-Based Engineering Approach Focusing on Simulation .....	57
A. Votintseva, P. Witschel, A. Goedecke	
SysML Profiling for Handling Army Base Camp Planning .....	63
Dustin Nottage, Steve Corns	

A Combination of Shuffled Frog Leaping and Fuzzy Logic for Flexible Job-Shop Scheduling Problems .....	69
Wannaporn Teekeng, Arit Thammano	
Medical Process Modeling with a Hybrid System Dynamics Zachman Framework.....	76
Bharath Dantu, Eric Smith	
Enterprise Transformation through Aspects and Levels: Zachman Bayesian Approach.....	82
Ramakanth Gona, Eric Smith	
Fractal-COSYSMO Systems Engineering Cost Estimation for Complex Projects .....	88
Manish Khadtare, Eric Smith	
Innovation As Emergence: Hybrid Agent Enablers for Evolutionary Competence .....	94
William D. Schindel	
Model Development of a Virtual Learning Environment to Enhance Lean Education .....	100
Akalpit Gadre, Elizabeth Cudney, Steven Corns	
An Intelligent Control Approach for Oil Drilling Processes .....	106
Muhittin Yilmaz, Naren Reddy Dhansri, Salman Mujeeb	
Estimating Power/Energy Consumption in Database Servers .....	112
Manuel Rodriguez-Martinez, Harold Valdivia, Jaime Seguel, Melvin Greer	
An Interactive Simulation Model of Human Drivers to Study Autonomous Haulage Trucks.....	118
John Meech, Juliana Parreira	
The Wavelet and Fourier Transforms in Feature Extraction for Text-Dependent, Filterbank-Based Speaker Recognition .....	124
Claude Turner, Anthony Joseph, Murat Aksu, Heather Langdon	
Performance of Rate 1/2 Convolutional Encoder with Adaptive Feedback-Controlled on Hyperchaotic-Chaotic States .....	130
Davoud Arasteh	
<b>Part II: Computational Intelligence and Machine Learning .....</b>	<b>137</b>
Preface .....	139
Evaluation of Classification Quality and Comparative Analysis of Clustering and Self-organization .....	141
Aaron Larocque, Iren Valova	
Adaptive Reconfiguration of Complex System Architecture .....	147
Khaled Haris, Cihan H Dagli	
Evolutionary Computation with Noise Perturbation and Cluster Analysis to Discover Biomarker Sets .....	153
Ravi Mathur, J. David Schaffer, Walker H. Land Jr., John J. Heine, Steven Eschrich, Timothy Yeatman	
Analysis of Evolutionary Process in a Lot Sizing Application.....	159
Gursel A Suer, Bulent Erenay, Meng-Yun Chen	

Robust Gene Expression Programming .....	165
Noah Ryan, David Hibler	
An Evolutionary Computation Attack on One-round TEA .....	171
Eddie Yee-Tak Ma, Charlie Obimbo	
Sensitivity-based SCG-training of BP-networks .....	177
Iveta Mrazova, Zuzana Reitermanova	
Basic Research on Speed-Up of Reinforcement Learning Using Parallel Processing for Combination Value Function.....	183
Tsuguhsia Touma, Yuuki Nakama, Koji Yamada, Satoshi Endo	
Feature Selection for Multiclass Problems Based on Information Weights .....	189
George Georgiev, Iren Valova, Natacha Gueorguieva	
A Clustering Method Based on Dynamic Self Organizing Trees for Post-Pareto Optimality Analysis.....	195
Oswaldo Aguirre, Heidi Taboada	
Stock Market Prediction with Multiple Regression, Fuzzy Type-2 Clustering and Neural Networks.....	201
David Enke, Manfred Grauer, Nijat Mehdiyev	
Predictive Ability of Interest Rate Spread Using Neural Networks .....	207
Anthony Joseph, Maurice Larrain, Eshwar Singh	
Forecasting Purchasing Managers' Index with Compressed Interest Rates and Past Values .....	213
Anthony Joseph, Maurice Larrain, Claude Turner	
Multiple SOFMs Working Cooperatively in a Vote-based Ranking System for Network Intrusion Detection .....	219
Charlie Obimbo, Haochen Zhou, Ryan Wilson	
A Statistical Approach for Multiclass Target Detection.....	225
Semih Dinc, Abdullah Bal	
Identification of Severe Weather Outbreaks Using Kernel Principal Component Analysis.....	231
Andrew E. Mercer, Michael B. Richman, Lance M. Leslie	
Probability of Potential Model Pruning in Monte-Carlo Go.....	237
Makoto Oshima, Koji Yamada, Satoshi Endo	
Applications and Performance of the Non-numerical Ranking Preferences Method for Post-Pareto Optimality .....	243
Victor M. Carrillo, Oswaldo Aguirre, Heidi Taboada	
Approximate Policy Iteration for Semi-Markov Control Revisited.....	249
Abhijit Gosavi	
Tracking and Recognizing Multiple Faces Using Kalman Filter and Modular PCA .....	256
Jacob Foytik, Praveen Sankaran, Vijayan Asari	

<b>Part III: Modern and Biologically Inspired Paradigm.....</b>	263
Preface .....	265
A New Tool for Survival Analysis: Evolutionary Programming/Evolutionary Strategies (EP/ES) Support Vector Regression Hybrid Using Both Censored / Non-censored (event) Data.....	267
Walker H. Land Jr., Xingye Qiao, Dan Margolis, Ron Gottlieb	
Partial Least Squares (PLS) Applied to Medical Bioinformatics .....	273
Walker H. Land, Jr., William Ford, Jin-Woo Park, Ravi Mathur, Nathan Hotchkiss, John Heine, Steven Eschrich, Xingye Qiao, Timothy Yeatman	
A Complex Adaptive System Using Statistical Learning Theory as an Inline Preprocess for Clinical Survival Analysis .....	279
Dan Margolis, Walker H. Land Jr., Ron Gottlieb, Xingye Qiao	
GC Wave Analysis in Promoter Regions via Wavelet and Support Vector Machine .....	285
Makihiko Sato	
A Multi-agent Framework for Industrial Robotic Applications .....	291
Marko Svaco, Bojan Sekoranja, Bojan Jerbic	
Design and Evolution of an Agent Based System Applied to an Autocatalytic Network .....	297
Sukanya Balasubramanian, Fouad Teymour, Ali Cinar	
Exploring Ancient Landscapes Under Lake Huron Using Cultural Algorithms.....	303
Kevin Vitale, Robert G. Reynolds, John O’Shea, Guy Meadows	
Agent-based Modeling of Dynamic Pricing Scenarios to Optimize Multiple-generation Product Lines with Cannibalization.....	311
Chun-yu Lin, Nil H. Kilicay-Ergin, Gul E. Okudan	
Implementation of An Artificial Immune System on a Mobile Robot .....	317
Selahattin Ozcelik, Shriram Sukumaran	
Simulating the Influence of Ca on the Na Channel Excitability .....	323
Iren Valova, Natacha Gueorguieva, George Gueorguiev, Vyacheslav Glukh	
Evolving Spiking Neural Networks for Robot Control .....	329
R. Batllori, C. B. Laramee, W. Land, J. D. Schaffer	
A Modified Marriage in Honey-Bee Optimization for Function Optimization Problems .....	335
Patcharawadee Poolsamran, Arit Thammano	
Control and Optimization of a Sensor Manufacturing Process.....	343
Muhittin Yilmaz	
<b>Part IV: Complex Sensor Data Analysis.....</b>	349
Preface .....	351
Correspondence Analysis for Symbolic Contingency Tables Based on Interval Algebra .....	352
Ikufumi Takagi, Hiroshi Yadohisa	

Symbolic Clustering with Interval-Valued Data.....	358
Mika Sato-Ilic	
Multidimensional Scaling with the Nested Hypersphere Model for Percentile Dissimilarities.....	364
Yoshikazu Terada, Hiroshi Yadohisa	
Clustering for Visual Analogue Scale Data in Symbolic Data Analysis .....	370
Kotoe Katayama, Rui Yamaguchi, Seiya Imoto, Keiko Matsuura, Kenji Watanabe, Satoru Miyano	
Classification of Electromyogram Using Recurrence Quantification Analysis .....	375
Sivarit Sultornsanee, Ibrahim Zeid, Sagar Kamarthi	
Multi-Pose Face Recognition and Tracking System.....	381
Binu M Nair, Jacob Foytik, Richard Tompkins, Yakov Diskin, Theus Aspiras, Vijayan Asari	
<b>Part V: Sensor Networks and Distributed Computation .....</b>	<b>387</b>
Preface .....	389
Parallel and Distributed Computations of Maximum Independent Set by a Hopfield Neural Net Embedded into a Wireless Sensor Network .....	390
Gursel Serpen, Jiakai Li	
nesC-TinyOS Model for Parallel and Distributed Computation of Max Independent Set by Hopfield Network on Wireless Sensor Network .....	396
Jiakai Li, Gursel Serpen	
Scale-free Networks of Collaborative Processes to Design Distributed Control Systems.....	402
Francesco Rago, Pasquale Franzese	
TOSSIM Simulation of Wireless Sensor Network Serving as Hardware Platform for Hopfield Neural Net Configured for Max Independent Set.....	408
Jiakai Li, Gursel Serpen	
Gravity Compensation in Accelerometer Measurements for Robot Navigation on Inclined Surfaces .....	413
Jonathan R. Nistler, Majura F. Selekwa	
<b>Part VI: Energy and Environmental Sustainability .....</b>	<b>419</b>
Preface .....	421
Models for Model-Based User-Centric Energy Analysis of Industrial Automation Systems.....	423
Andreas Beck, Peter Gohnera	
Development of Hybrid-Coded EPSO for Optimal Allocation of FACTS Devices in Uncertain Smart Grids .....	429
Hiroyuki Mori, Hajime Fujita	

Modified SPEA2 for Probabilistic Reliability Assessment in Smart Grids .....	435
Hiroyuki Mori, Hiroki Kakuta	
Model Based Systems Engineering for Smart Grids as Systems of Systems .....	441
A. J. Lopes, R. Lezama, R. Pineda	
An Integrated Optimization and Agent-Based Framework for the U.S. Power System .....	451
Moeed Haghnevis, Amit Shinde, Ronald G. Askin	
Two-Axis Solar Tracker Analysis and Control for Maximum Power Generation.....	457
Selahattin Ozcelik, Harish Prakash, Rajab Challoo	
An Approach to Hybrid Power Systems Integration Considering Different Renewable Energy Technologies .....	463
Nicolas Lopez, Jose F. Espiritu	
Optimization of Wind Turbine Placement Using a Viral Based Optimization Algorithm .....	469
Carlos M. Ituarte-Villarreal, Jose F. Espiritu	
Water Quality Retrieval from Landsat TM Imagery .....	475
Arun Kulkarni	
Pollutant Transport in Geomedia Using X-ray Computed Tomography .....	481
S.H. Anderson, X. Liu	
Application of Self Tuning Fuzzy Logic Control to Full Railway Vehicle Model.....	487
Semih Sezer, Saban Cetin, A. Erdem Atalay	
Estimation of Multiphase Flow Properties using Computational Intelligence Models.....	493
A. Murat Ozbayoglu, H. Ertan Yuksel	
Arguing Security of Generic Avionic Mission Control Computer System (MCC) using Assurance Cases.....	499
Bhanuchander Reddy Poreddy, Steven Corns	
A Comparative Study on Pricing Rules and Its Effect on Total Dispatch Cost .....	505
Zhigang Liao, Ly-Fie Sugianto	
Subject Index .....	511
Author Index .....	515