

# **Complex Adaptive Systems 2013**

**Procedia Computer Science Volume 20**

**Baltimore, Maryland, USA  
13-15 November 2013**

**Editors:**

**Cihan H. Dagli**

**ISBN: 978-1-62993-660-4**

**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. (2014)

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)



ELSEVIER

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



Procedia Computer Science 20 (2013) 2 – 8

**Procedia  
Computer  
Science**

[www.elsevier.com/locate/procedia](http://www.elsevier.com/locate/procedia)

Complex Adaptive Systems, Publication 3  
Cihan H. Dagli, Editor in Chief  
Conference Organized by Missouri University of Science and Technology  
2013- Baltimore, MD

## Table of Contents

<b>Preface</b> .....	9
<b>Part I: Adaptive Systems</b> .....	11
Information-Preserving Transforms: Two Graph Metrics for Simulated Spiking Neural Networks.....	14
Alexander M. Duda, Stephen E. Levinson	
Variable Time Delays and Representational Capacity in Sparsely Connected Populations of Spiking Neurons .....	22
Corey B. Hart	
Evolving Spike Neural Network Sensors to Characterize the Alcoholic Brain Using Visually Evoked Response Potential .....	27
Arnab Roy, J. David Schaffer, Craig B. Laramée	
Biologically Inspired Olfactory Learning Architecture .....	33
George Georgiev, Mrinal Gosavi, Iren Valova, Natacha Gueorguieva	
Performance Analysis of Kernel Adaptive Filters Based on LMS Algorithm.....	39
Ibtissam Constantin, Régis Lengellé	
Employing Learning to Improve the Performance of Meta-RaPS.....	46
Fatemah Al-Duoli, Ghaith Rabadi	
Initialization Issues in Self-organizing Maps .....	52
Iren Valova, George Georgiev, Natacha Gueorguieva, Jacob Olson	
EA-EMA Optimization Applied to Killer Sudoku Puzzles .....	58
David Haynes, Steven Corns	
Using the PORS Problems to Examine Evolutionary Optimization of Multiscale Systems.....	65
Zachary Reinhart, Vaelan Molian, Kenneth M. Bryden	

The Genetic Flock Algorithm .....	71
Jeffrey Brooks, David Hibler	
Predicting Behavior of Robotic Swarms in Search and Tag Tasks .....	77
Joseph P. Lancaster, David A. Gustafson	
Multi-objective Evolutionary Algorithm with Strong Convergence of Multi-area for Assembly Line Balancing Problem with Worker Capability .....	83
Wenqiang Zhang, Weitao Xu, Mitsuo Gen	
A Novel Optimization Algorithm Based on the Natural Behavior of the Ant Colonies .....	90
Jiraporn Kiatwuthiamorn, Arit Thammano	
A Hybrid Artificial Bee Colony Algorithm with Local Search for Flexible Job-Shop Scheduling Problem .....	96
Arit Thammano, Ajchara Phu-ang	
Effective Estimation of Distribution Algorithm for Stochastic Job Shop Scheduling Problem.....	102
Xinchang Hao, Lin Lin, Mitsuo Gen, Katsuhisa Ohno	
Toward Theory and Practice of Continuous Imprecise Numbers and Categories.....	108
Thomas E. Sandidge	
Type-2 Fuzzy Clustering and a Type-2 Fuzzy Inference Neural Network for the Prediction of Short-Term Interest Rates .....	115
David Enke, Nijat Mehdiyev	
Fast and Reliable Detection of Hockey Players.....	121
Iveta Mrazova, Matej Hrincar	
Warm-Season Thermodynamically-Driven Rainfall Prediction with Support Vector Machines.....	128
Andrew Mercer, Jamie Dyer, Song Zhang	
A H-infinity Control Approach for Oil Drilling Processes.....	134
Muhittin Yilmaz, Salman Mujeeb, Naren Reddy Dhansri	
On the Investigation of Nonlinear Dynamics of a Rotor with Rub-Impact Using Numerical Analysis and Evolutionary Algorithms .....	140
Issam Abu-Mahfouz, Amit Banerjee	
Classification of Changes in Extreme Heat Over Southeastern Australia .....	148
Michael B. Richman, Lance M. Leslie	
Using High Performance Computing to Explore Large Complex Bioacoustic Soundscapes: Case Study for Right Whale Acoustics .....	156
Peter Dugan, Mohammad Pourhomayoun, Yu Shiu, Rosemary D. Paradis, Aaron Rice, Christopher Clark	

Domain Ontology of Hand-drawn Avatars as Online Self-representations for Cyber Forensics .....	163
Cheong Lee Mei, Nor Adzlan Jamaludin	
Ant-Inspired Decentralized Task Allocation Strategy in Groups of Mobile Agents .....	169
Sifat Momen	
Team-based Learning and Leadership Effect in Multi-Agent System of Mixed Personalities .....	177
Aleksandar Stefanovski, Peter Bock	
The Impact of Agent Activation on Population Behavior in an Agent-based Model of Civil Revolt .....	183
Kenneth W. Comer, Andrew G. Loerch	
Chemical Transport in Undisturbed Soils Estimated Using Transfer Function Models .....	189
S. H. Anderson, Horng-Jer Shieh, R. L. Peyton	
Chemical Dispersivity Affected by Homogenous and Fractal Porous Media .....	195
S. H. Anderson, Brian Haeffner, R. L. Peyton	
<b>Part II: Systems Modeling and Design .....</b>	<b>201</b>
Theory of Modularity, a Hypothesis.....	203
Peter D. Gentile	
A Formal Method for Evaluation of a Modeled System Architecture .....	210
Matthew Rodano, Kristin Giammarco	
An Approach to Advance Higher Order Cross-Cultural Awareness in Dismounted Soldiers .....	216
Siddhartha Agarwal, Gianluca Reale, Cihan H. Dagli	
A Proposed Implementation of Tarjan's Algorithm for Scheduling the Solution Sequence of Systems of Federated Models .....	223
G. S. McNunn, Kenneth M. Bryden	
Simulation Modeling and Analysis of Complex Port Operations with Multimodal Transportation .....	229
Mariam Kotachi, Ghaith Rabadi, Mohammad F. Obeid	
Autonomic Computing: A Framework to Identify Autonomy Requirements .....	235
Mona A. Yahya, Manal A. Yahya, Ajantha Dahanayake	
Autonomous Systems Modeling During Early Architecture Development.....	242
Rosteslaw M. Husar, Jerrell Stracener	
Exploration of Complex Systems Types .....	248
Vernon Ireland	

Basis Path Analysis for Testing Complex System of Systems .....	256
Francisco Zapata, Aditya Akundi, Ricardo Pineda, Eric Smith	
Assessing Robustness in Systems of Systems Meta-architectures .....	262
Louis Pape, Cihan Dagli	
Behavioral Modeling of Software Intensive System Architectures .....	270
Monica Farah-Stapleton, Mikhail Auguston	
Well, you didn't say not to! A Formal Systems Engineering Approach to Teaching an Unruly Architecture Good Behavior .....	277
Kristin Giammarco, Mikhail Auguston	
A Theory of Emergence and Entropy in Systems of Systems .....	283
John J. Johnson IV, Andreas Tolk, Andres Sousa-Poza	
Research and Appliance of the Zero-Burden Based SoS Comprehensive Evaluation Method .....	290
Zhang Jing, He Yan, Wang Mingyang, Liu Zhiqiang, Li Wei	
Integration, Verification, Validation, Test, and Evaluation (IVVT&E) Framework for System of Systems (SoS) .....	298
Sergio Luna, Amit Lopes, Hoong Yan See Tao, Francisco Zapata, Ricardo Pineda	
Using Architecture Models to Design Adaptive Socio-technical Systems .....	306
Holly A. H. Handley	
Thinking Systemically About Complex Systems .....	312
Patrick T. Hester, Kevin MacG. Adams	
Accounting for Errors When Using Systems Approaches .....	318
Kevin MacG. Adams, Patrick T. Hester	
The Root Cause of Failure in Complex IT Projects: Complexity Itself .....	325
Kaitlynn M. Whitney, Charles B. Daniels	
Predictive Safety Analytics for Complex Aerospace Systems .....	331
James T. Luxhøj	
Determining Stakeholder Influence Using Input-Output Modeling .....	337
Patrick T. Hester, Kevin MacG. Adams	
Development of a Complex Adaptive PNN System for the Rapid Detection of E.coli .....	342
Yinglei Li, William Ford, Kun Xiang, Walker Land, Robert Congdon, Omowunmi Sadik	
A Multi-class Probabilistic Neural Network for Pathogen Classification .....	348
William Ford, Kun Xiang, Walker Land, Robert Congdon, Yinglei Li, Omowunmi Sadik	

A Novel Application for Combining CASs and Datasets to Produce Increased Accuracy in Modeling and Predicting Cancer Recurrence .....	354
John Norris, Erin Barns, Olivia Schultz, Timothy Masters, Walker H. Land, Jr.	
<b>Part III: Health Care Systems</b> .....	360
An OpenCL Framework for Fuzzy Associative Classification and Its Application to Disease Prediction .....	362
Erhan Guven, Anna L. Buczak	
Prediction of Mortality and Survival of Patients After Cardiac Surgery Using Fuzzy EuroSCORE System and Reliability Analysis .....	368
Sina Khanmohammadi, Hassan Sadeghpour Khameneh, Harold W. Lewis III, Chun-An Chou	
Investigating the GRNN Oracle as a Method for Combining Multiple Predictive Models of Colon Cancer Recurrence from Gene Microarrays .....	374
Aaron S. Campbell, Walker H. Land, Dan Margolis, Ravi Mathur, David Schaffer	
Clinical Decision Support System (CDSS) for the Classification of Atypical Cells in Pleural Effusions .....	379
David Bassen, Saurabh Nayak, Xia Chong Li, Mitchell Sam, Jagmohan Sidhu, Martha F. Nelson, Walker H. Land, Jr.	
Complex Adaptive Systems Drive Innovations in Synthetic Biology .....	385
Melvin Greer, Manuel Rodriguez-Martinez, Jaime Seguel	
Parallelization of a Bio-Inspired Computational Model for the Simulation of 3-D Multicellular Tissue Growth .....	391
Belgacem Ben Youssef	
An Alternative Approach to Reduce Massive False Positives in Mammograms Using Block Variance of Local Coefficients Features and Support Vector Machine .....	399
M. P. Nguyen, Q. D. Truong, D. T. Nguyen, T. D. Nguyen, V. D. Nguyen	
AI-WSN: Adaptive and Intelligent Wireless Sensor Network .....	406
Gursel Serpen, Jiakai Li, Linqian Liu	
A Comparative Analysis of Data Privacy and Utility Parameter Adjustment, Using Machine Learning Classification as a Gauge .....	414
Kato Mivule, Claude Turner	
<b>Part IV: Data Science and Analytics</b> .....	420
The Solution According Finite Mixture Distribution by GMM Problem as One of the Modes of Expression of a Probability Density Function .....	421
Kiyoshi Tsukakoshi, Kenichi Ida, Takao Yokota	
A Delay Based MILP for Network Planning in Optical Networks .....	427
Sasikanth Pagadrai, Muhittin Yilmaz, Pratyush Valluri	

Knowledge Extraction from Survey Data Using Neural Networks .....	433
Imran Khan, Arun Kulkarni	
Analyzing Structural & Temporal Characteristics of Keyword System in Academic Research Articles .....	439
Arjun Duvvuru, Srinivasan Radhakrishnan, Deepali More, Sagar Kamarthi, Sivarit Sultornsanee	
Use of Big Data and Knowledge Discovery to Create a Data Backbones for Manufacturing Decision Support Systems .....	446
Rahul Sharan Renu, Gregory Mocko, Abhiram Koneru	
Finding Semantic Equivalence of Text Using Random Index Vectors .....	454
Rosemary D. Paradis, Jinhong K. Guo, Jack Moulton, David Cameron, Pentti Kanerva	
Phase Synchronization Based Minimum Spanning Trees for the Analysis and Visualization of Currency Exchange Markets.....	460
Sivarit Sultornsanee, Arjun Duvvuru, Srinivasan Radhakrishnan, Harnita Chowdhary, Sagar Kamarthi	
Time-series Analysis for Detecting Structure Changes and Suspicious Accounting Activities in Public Software Companies .....	466
Zhen Zhang, Theodore B. Trafalis	
A Two-Level Cascade Evolutionary Computation Based Covered Call Trading Model .....	472
Mustafa Ucar, Ilknur Bayram, A. Murat Ozbayoglu	
Comparing the Forecasts of Money Demand .....	478
Anthony Joseph, Maurice Larrain, Richard Ottoo	
Demystifying MapReduce .....	484
Christopher Garcia	
Fuzzy Dissimilarity based Multidimensional Scaling and Its Application to Collaborative Learning Data.....	490
Mika Sato-Ilic, Peter Ilic	
CaptchAll: An Improvement on the Modern Text-Based CAPTCHA .....	496
Charlie Obimbo, Andrew Halligan, Patrick De Freitas	
Homomorphic Encryption .....	502
Monique Ogburn, Claude Turner, Pushkar Dahal	
Resilience Notions for Scale-Free Networks.....	510
Gunes Ercal, John Matta	
Estimating Hidden Information for Self-organization and Self-healing in Modern Wireless Networks.....	516
Julio Aráuz	

On the Quality of Sampling from Geographic Networks .....	522
Gunes Ercal, John Matta, William Stimson, Dominic Eccher	
Complexity Analysis of Chaotically Encrypted rate-1/n Convolutional Encoders.....	528
Davoud Arasteh	
Self-organizing Evolving Education.....	535
Julio Aráuz	
Rethinking STEM Education: An Interdisciplinary STEAM Curriculum.....	541
Margaret E. Madden, Marsha Baxter, Heather Beauchamp, Kimberley Bouchard, Derek Habermas, Mark Huff, Brian Ladd, Jill Pearson, Gordon Plague	
Full STEAM Ahead: The Benefits of Integrating the Arts Into STEM.....	547
Michelle H. Land	
Subject Index .....	553
Author Index .....	559