

Complex Adaptive Systems Conference (CAS 2018)

**Cyber Physical Systems
and Deep Learning**

Procedia Computer Science Volume 140

Chicago, Illinois, USA
5 – 7 November 2018

Editor:

Cihan H. Dagli

ISBN: 978-1-5108-7361-2

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. (2018)

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: 845-758-2633
Email: curran@proceedings.com
Web: www.proceedings.com



Table of Contents

Engineering Cyber Physical Systems Preface Cihan H. Dagli	1
Part I Cyber Physical Systems	3
Systems Engineering Design: Architecting Trustworthiness in Cyber Physical Systems Using an Extended Aggregated Modality Brian Connett, and Bryan O'Halloran	4
Non-Commutativity, Incompatibility, Emergent Behavior and Decision Support Systems Mustafa Canan	13
Conceptual Modeling of Cyber-Physical Gaps in Air Traffic Control Yaniv Mordecai	21
System of Systems Architecting Problems: Definitions, Formulations, and Analysis Hadi Farhangi, and Dincer Konur	29
Space-based Collision Avoidance Framework for Autonomous Vehicles Jinke Yu, and Leonard Petnga	37
Ranking Critical Activities in Process Architectures Satish M Srinivasan, Nil Kilicay-Ergin, Raghvinder S. Sangwan, and Colin J. Neil	46
A Three-Choice Minority Game Model with Homogeneous Agent Preferences for Resource Allocation Catalina A. Montes, and Adrian Roy L. Valdez	56
Anomaly Detection in Vehicle Traffic with Image Processing and Machine Learning Selim S. Sarikan, and A. Murat Ozbayoglu	64
DSRC Based Sensor-Pooling Protocol for Connected Vehicles in Future Smart Cities Mostafa El-Said, Samah Mansour, and Vijay Bhuse	70
Solving Stochastic Shortest Distance Path Problem by Using Genetic Algorithms Ehsan Ahmadi, Gürsel A. Süer, and Farah Al-Ogaili	79
Text Mining to Understand the Influence of Social Media Applications on Smartphone Supply Chain Aditya Akundi, Bill Tseng, Jiamin Wu, Eric Smith, M Subbalakshmi, and Francisco Aguirre	87
Social Media Analysis of User's Responses to Terrorism Using Sentiment Analysis and Text Mining Samah Mansour	95
Sensor Based Human Activity Recognition Using Adaboost Ensemble Classifier Abdulhamit Subasi, Dalia H. Dammas, Rahaf D. Alghamdi, Raghad A. Makawi, Eman A. Albiety, Tayeb Brahimi, and Akila Sarirete	104
Visualizing High Dimensional and Big Data Amy Genender-Feltheimer	112
Adaptive Software Reliability Growth Chandru Mirchandani	122

Part II Deep Learning and Data Analysis	133
Unsupervised Learning of Polychronous Wavefront Computation Configurations for Pattern Recognition Fred Highland.	134
Unsupervised Machine Learning by Graph Analytics on Heterogeneous Network Device Data Jeffrey S. Lin, Erhan Guven, Lien T. Duong, Matthew D. Dinmore, Paul A. Hanke, Beth G. Magen, and Jeffrey S. Chavis	144
Adversarial Attacks and Defenses Against Deep Neural Networks: A Survey Mesut Ozdag	152
Exploring Recurrent and Feedback CNNs for Multi-Spectral Satellite Image Classification Nevrez Imamoglu, Pascual Martínez-Gómez, Ryuhei Hamaguchi, Ken Sakurada, and Ryosuke Nakamura	162
Customer Perception Analysis Using Deep Learning and NLP Sridhar Ramaswamy, and Natalie DeClerck	170
DenseNet for Anatomical Brain Segmentation Ram Deepak Gottapu, and Cihan H Dagli.	179
Anomaly Detection and Classification in Cellular Networks Using Automatic Labeling Technique for Applying Supervised Learning S M Abdullah Al Mamun, and Juha Valimaki	186
Multi-objective Evolutionary Neural Network to Predict Graduation Success at the United States Military Academy Gene Lesinski, and Steven Corns.	196
Learning From Experience: An Automatic pH Neutralization System Using Hybrid Fuzzy System and Neural Network Ethar H.K. Alkamil, Seaar Al-Dabooni, Ahmed K. Abbas, Ralph Flori, and Donald C. Wunsch.	206
Benchmarking Supervised Learning Frameworks for Engineering Highly Scalable Intelligent Systems Om Narayan, Munaf Arshad Qazi, and Raman Kannan Adjunct	216
Effect of Flash Stimulation for Migraine Detection Using Decision Tree Classifiers Abdulhamit Subasi, Aysha Ahmed, and Emina Alickovic.	223
Automated EMG Signal Classification for Diagnosis of Neuromuscular Disorders Using DWT and Bagging Abdulhamit Subasi, Emine Yaman, Yara Somaily, Halah A. Alynabawi, Fatemah Alobaidi, and Sumaiah Altheibani	230
Real-time Detection of Human Falls in Progress: Machine Learning Approach Gursel Serpen, and Rakibul Hasan Khan.	238
The 2015-2017 Cape Town Drought: Attribution and Prediction Using Machine Learning Michael B. Richman, and Lance M. Leslie	248
Surface Roughness Prediction in Turning Using Three Artificial Intelligence Techniques; A Comparative Study Issam Abu-Mahfouz, AHM Esfakur Rahman, and Amit Banerjee	258
Part III Cluster Analysis and Prediction	268
Homogeneous Cluster Analysis Mika Sato-Ilic.	269
Evolutionary Clustering Algorithms for Relational Data Amit Banerjee, and Issam Abu-Mahfouz.	276

Asymmetric MDS with Categorical External Information Based on Radius Model Kensuke Tanioka, and Hiroshi Yadohisa	284
An Application Study of DNA Structural Properties for Promoter Prediction with Wavelet and Support Vector Machine Makihiko Sato	292
Real-Time Classification of Earthquake using Deep Learning H. Serdar Kuyuk, and Ohno Susumu	298
Forecasting Mortality Risk for Patients Admitted to Intensive Care Units Using Machine Learning Hamid R. Darabi, Daniel Tsinis, Kevin Zecchini, Winthrop F. Whitcomb, and Alexander Liss.	306
Near Field Communication Detection System for Drug-Drug Interactions Amjed B.H. Altaweel, Loay Abusalah, and Dima M. Qato	314
Using Accuracy Measure for Improving the Training of LSTM with Metaheuristic Algorithms Tarik A. Rashid, Polla Fattah, and Delan K. Awla	324
Analysis of Parkinson's Disease Data Ram Deepak Gottapu, and Cihan H Dagli	334
Robust Virtual Welding Process Optimization Vijay K Yalamanchili, Diego A Galindo, and Justin C Mach	342
Selection of Assembly Systems; Assembly Lines vs. Seru Systems Aaya Aboelfotoh, and Gürsel A Süer Md Abdullah	351
Multidimensional Kernel Principal Component Analysis of False Alarms of Rapidly Intensifying Atlantic Tropical Cyclones Andrew Mercer, Alexandria Grimes, and Kimberly Wood	359
Astronomical Knowledge Discovery of Very Faint Galaxies María José Márquez, Tamás Budavari, and Luis Manuel Sarro	367
Learning to Operate an Excavator via Policy Optimization Benjamin J. Hodel	376
Predicting the Future with Artificial Neural Network Anifat Olawoyin, and Yangjuin Chen	383
Early Detection of Disease Using Electronic Health Records and Fisher's Wishart Discriminant Analysis Sijia Yang, Jian Bian, Zeyi Sun, Licheng Wang, Haojin Zhu, Haoyi Xiong, and Yu Li	393