

Complex Adaptive Systems Conference (CAS 2019)

Leveraging AI and Machine Learning for
Societal Challenges

Procedia Computer Science Volume 168

Malvern, Pennsylvania, USA
13 – 15 November 2019

Editors:

Nil Kilicay-Ergin
Cihan H. Dagli

ISBN: 978-1-7138-1248-7

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© (2020) The Authors. Published by Elsevier Ltd.
Creative Commons Attribution 4.0 International License.
License details: <http://creativecommons.org/licenses/by/4.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination, and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2021)

For permission requests, please contact the publisher:

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

Preface	
Nil Kilicay-Ergin, and Cihan H. Dagli.	1
Part A: AI and Machine Learning Applications	
Machine Learning for Attribution of Heat and Drought in Southwestern Australia	
Michael B. Richman, and Lance M. Leslie	3
Predictability of Common Atmospheric Teleconnection Indices Using Machine Learning	
Andrew Mercer	11
Efficient Architecture Search for Deep Neural Networks	
Ram Deepak Gottapu, and Cihan H Dagli.	19
Solving Large Scale Classification Problems with Stochastic Based Optimization	
Natacha Gueorguieva, Iren Valova, and Dominic Klusek	26
Classification of the Cardiogram Data for Anticipation of Fetal Risks using Bagging Ensemble Classifier	
Abdulhamit Subasi, Bayader Kadasa, and Emir Kremic	34
Explainable AI: A Hybrid Approach to Generate Human-Interpretable Explanation for Deep Learning Prediction	
Tanusree De, Prasenjit Giri, Ahmeduvsh Mevawala, Ramyasri Nemani, and Arati Deo	40
Customer Transaction Prediction System	
Devendra Prakash Jaiswal, Srishti Kumar, and Partha Mukherjee	49
Towards an Artificial Intelligence Aided Design Approach: Application to Anime Faces with Generative Adversarial Networks	
Devendra Prakash Jaiswal, Srishti Kumar, and Youakim Badr	57
Part B: Data Analytics	
Probabilistic Metric Based Multidimensional Scaling	
Mika Sato-Ilic.	65
Constructing a Heterogeneous Training Dataset for Emotion Classification	
Anchal Gupta, and Satish Mahadevan Srinivasan	73
Cancer Survival Analysis using RNA Sequencing and Clinical Data	
Carly L. Clayman, Satish M. Srinivasan, and Raghvinder S. Sangwan	80
Applications of Natural Language Techniques to Enhance Curricular Coherence	
Adrian S. Barb, and Nil Kilicay-Ergin.	88
K-means Clustering and Principal Components Analysis of Microarray Data of L1000 Landmark Genes	
Carly L. Clayman, Satish M. Srinivasan, and Raghvinder S. Sangwan	97
Leveraging People Analytics for an Adaptive Complex Talent Management System	
Kristin C. Saling, and Michael D. Do	105

Contents

Patients' Disease Risk Predictive Modeling using MIMIC Data Dhanjeet Singh, Vishal Kumar, and Robin G. Qiu	112
Toward Autonomous and Collaborative Information-Credibility-Assessment Systems Izzat Alsmadi, and Michael J. O'Brien	118
Prediction of Likes and Retweets Using Text Information Retrieval Ishita Daga, Anchal Gupta, Raj Vardhan, and Partha Mukherjee	123
Influence of Social Media Attitude in Cross Screen Conversation Partha Mukherjee, and Bernard J. Jansen	129
Part C: Modelling Socio-Technical Systems	
A System-of-Systems Model to Simulate the Complex Emergent Behavior of Vehicle Traffic on an Urban Transportation Infrastructure Network Rayan Assaad, Cihan Dagli, and Islam H. El-adaway	139
An Agent-based Model to Study Competitive Construction Bidding and the Winner's Curse Amr Elsayegh, Cihan H. Dagli, and Islam H. El-adaway	147
A System Dynamics Approach for Study of Population Growth and The Residential Housing Market in the US Gasser Galal Ali, Islam H. El-Adaway, and Cihan H. Dagli	154
An Agent-Based Approach to Artificial Stock Market Modeling Samuel Vanfossan, Cihan H. Dagli, and Benjamin Kwasa	161
Agent Based Modeling for Flood Inundation Mapping and Rerouting Vinayaka Gude, Steve Corns, Cihan Dagli, and Suzanna Long	170
Modeling and Simulation of a Robotic Bridge Inspection System Muhammad Monjurul Karim, Cihan H. Dagli, and Ruwen Qin	177
A Model to Estimate the Lifetime of BESS for the Prosumer Community of Manufacturers with OGS Md. Monirul Islam, Cihan H. Dagli, and Zeyi Sun	186
Examining Human-Autonomy Team Interaction and Explicable Behavior in a Dynamic LEGO Construction Task Mustafa Demir, Polemnia G. Amazeen, and Nancy J. Cooke	195
Part D: Cyber Physical Systems	
Event-Driven Approach for an Efficient Coulomb Counting Based Li-Ion Battery State of Charge Estimation Saeed Mian Qaisar	202
Event-Driven System For Proficient Load Recognition by Interpreting the Smart Meter Data Saeed Mian Qaisar, and Futoon Alsharif	210
Event-Driven Time-Domain Elucidation of the Power Quality Disturbances Saeed Mian Qaisar, and Raheef Aljefri	217
(Position paper) Characterizing the Behavior of Small Producers in Smart Grids A Data Sanity Analysis Maria Stefan, Jose Gutierrez, Pere Barlet, Eduardo Prieto, Oriol Gomis, and Rasmus L. Olsen	224
Part E: Safety, Reliability and Resilience	
Resilience Modeling in Complex Systems Chandru Mirchandani	232
Multi-UAS Formation Recognition in Dynamic Environments Surya Vamsi Varma Sagi, and Leonard Petnga	241
A System Dynamics Model for Construction Safety Behavior Mohamad Abdul Nabi, Islam H. El-adaway, and Cihan Dagli	249

Contents

Degrader Analysis for Diagnostic and Predictive Capabilities: A Demonstration of Progress in DoD CBM+ Initiatives William Baker, Steven Nixon, Jeffrey Banks, Karl Reichard, and Kaitlynn Castelle	257
Part F: Cyber Security	
Architectural Considerations for Blockchain Based Systems for Financial Transactions Raghvinder S. Sangwan, Mohamad Kassab, and Christopher Capitolo	265
Comparison of Adaboost with MultiBoosting for Phishing Website Detection Abdulhamit Subasi, and Emir Kremic	272
A Neural Network-based Approach for Detection of Time Delay Switch Attack on Networked Control Systems Alireza Abbaspour, Arman Sargolzaei, Mauro Victorio, and Navid Khoshavi	279
Detecting Ransomware Using Process Behavior Analysis Abdullahi Arabo, Remi Dijoux, Timothee Poulain, and Gregoire Chevalier	289