2017 9th Computer Science and Electronic Engineering Conference (CEEC 2017)

Colchester, United Kingdom 27-29 September 2017



IEEE Catalog Number:

CFP1785L-POD **ISBN:** 978-1-5386-3008-2

Copyright © 2017 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1785L-POD

 ISBN (Print-On-Demand):
 978-1-5386-3008-2

 ISBN (Online):
 978-1-5386-3007-5

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

E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

2017 9th Computer Science and Electronic Engineering Conference (CEEC)

27th – 29th September 2017

University of Essex, UK

Paper Title and Authors	Page
Speaking of the Weather: Detection of Meteorological Influences on Sentiment Within Social Media	
Steven Zimmerman and Udo Kruschwitz (University of Essex, United Kingdom (Great Britain))	1
A New Technique for Designing 8 X 8 Substitution Box for Image Encryption Applications	
Fadia Ali Khan (Riphah International University, Islamabad, Pakistan); Jameel Ahmed (Riphah International University, Pakistan); Jawad Ahmad (Glasgow Caledonain University, United Kingdom (Great Britain)); Muazzam A Khan (NUST School of Electrical Engineering and Computer Science, Pakistan); Jan Sher Khan (University of Gaziantep, Turkey); Seongoun Hwang (Hongik University, Korea)	7
A Self-Indexed Register File for Efficient Arithmetical Computing Hardware	
Lei Yang, Shaolin Xie, Zijun Liu, Xueliang Du and Donglin Wang (Institute of Automation, Chinese Academy of Sciences, P.R. China)	13
Application of On-line Machine Learning in Optimization Algorithms: A Case Study for Local Search Cong Hao and Takeshi Yoshimura (Waseda University, Japan)	19
A MILP-Based Algorithm for Energy Saving in Spectrum-Sliced Elastic Optical Networks	25
Karcius Assis (Federal University of Bahia, Brazil); Igor Queiroz (UFBA, Brazil)	25
Convolutional Neural Networks Applied to High-Frequency Market Microstructure Forecasting	31
Jonathan Doering, Michael Fairbank and Sheri Markose (University of Essex, United Kingdom (Great Britain))	31
Diversity Maintenance Using a Population of Repelling Random-Mutation Hill Climbers Rokas Volkovas, Michael Fairbank and Diego Perez Liebana (University of Essex, United Kingdom (Great Britain))	37
Toward Cost Effective and Optimal Selection of IT Disaster Recovery Cloud Solution	42
Ahmad Al-Sharidah and Hadeel Al-Essa (Saudi Aramco, Saudi Arabia)	43
Supporting Mixed-mode Role-Play Activities in a Virtual Environment	40
Enas Jambi, Michael Gardner and Vic Callaghan (University of Essex, United Kingdom (Great Britain))	49
A Comparison of Eligibility Trace and Momentum on SARSA in Continuous State- And Action-Space Barry D Nichols (Middlesex University, United Kingdom (Great Britain))	55
A Fast Background Update Mechanism for Vehicle Detection in Urban Roads	
Fei Liu (Huazhong University of Science and Technology, P.R. China); Zeng Zhiyuan (Huazhong University of Science & Technology, P.R. China); Zhongyi Li (Huazhong University of Science and Technology, P.R. China)	60
A Complexity Analysis of the JPEG Image Compression Algorithm	CE
Paul Chiou, Yu Sun and Gilbert Young (California State Polytechnic University, Pomona, USA)	65
A Pareto Based Approach with Elitist Learning Strategy for MPLS/GMPS Networks	
Mohsin Masood (University of Strathclyde, United Kingdom (Great Britain)); Mohamed Mostafa Fouad (Arab Academy for Science and Technology, Egypt); Ivan Glesk (University of Strathclyde, United Kingdom (Great Britain))	71
New Histogram Computation Adapted for FPGA Implementation of HOG Algorithm for Car Detection	
Applications	77
Mariana - Eugenia Ilas (University Politehnica of Bucharest, Faculty of Electronics, Telecom and IT, Romania)	

Supporting Massive M2M Traffic in the Internet of Things Using Millimetre Wave 5G Network	83	
Naser Al-Falahy and Omar Younis Alani (University of Salford, United Kingdom (Great Britain)) Prediction of the 2017 French Election Based on Twitter Data Analysis		
Lei Wang and John Q Gan (University of Essex, United Kingdom (Great Britain))	89	
3D Line Analysis of Fluorescence Microscopic Data Towards 3D Morphology of Cytoskeletal Filaments		
Kraisorn Chaisaowong (King Mongkut's University of Technology North Bangkok, Thailand); Fabian	94	
Alexander Herb (RWTH Aachen University, Germany)	31	
Evolving a Designer-Balanced Neural Network for PacMan		
Mihail Morosan and Riccardo Poli (University of Essex, United Kingdom (Great Britain))	100	
Procedural Content Generation of Level Layouts for Hotline Miami		
Joseph Alexander Brown (Innopolis University, Russia & Brock University, Canada); Bulat Lutfullin and Pavel	106	
Oreshin (Innopolis University, Russia)		
Constructing a Bellwether Theory Regime Change Detection Using Directional Change		
Jun Chen (University of Essex, United Kingdom (Great Britain))	112	
Reduction of Bandwidth Requirement in DRoF Systems Using Optical Duobinary Modulation		
Abdul Nasser Abbood (Brunel University London, United Kingdom (Great Britain)); Hamed Saffa Al-	116	
Raweshidy (University of Brunel, United Kingdom (Great Britain))		
Modelling the Power Cost and Trade-Off of Live Migration the Virtual Machines in Cloud-Radio Access		
Networks	122	
Fouad Yaseen, Raad Alhumaima and Wesam Al-Zubaedi (Brunel University, United Kingdom (Great Britain));	122	
Hamed Saffa Al-Raweshidy (University of Brunel, United Kingdom (Great Britain))		
Generalized Proportional Fair (GPF) Scheduler for LTE-A	128	
Basel Barakat (University of Greenwich, United Kingdom (Great Britain))		
Efficient and Low-Complexity Joint Beamforming Algorithm for Industrial Environments: Measurement-		
Based Evaluation	133	
Mohamed Abouzeid (IHP); Jesús Gutiérrez (IHP, Germany); Eckhard Grass (IHP & Humboldt-University Berlin,	100	
Germany); Rolf Kraemer (IHP Microelectronics, Frankfurt/Oder & BTU-Cottbus, Germany)		
Discretization of Linear Parameter Varying Systems in the LFT Representation with Parameter Dependent		
Sampling Rates	139	
Jorge Andres Puerto Acosta and Celso P. Bottura (University of Campinas-UNICAMP, Brazil)		
Using Artificial Neural Network in Intrusion Detection Systems to Computer Networks		
Leonardo Pereira Dias (Federal University of Bahia, Brazil); Raul C. Almeida, Jr (Federal University of	145	
Pernambuco, Brazil); Jes de Jesus Fiais Cerqueira (Federal University of Bahia & Polytechnic School, Brazil);		
Karcius Assis (Federal University of Bahia, Brazil)		
Opponent Models Comparison for 2 Players in GVGAI Competitions		
José González Castro (University of Essex, Mexico); Diego Perez Liebana (University of Essex, United Kingdom	151	
(Great Britain))		
Shallow Convolutional Neural Network for Eyeglasses Detection in Facial Images		
Arwa Mohammed Basbrain (University of Essex, United Kingdom (Great Britain) & King Abdul-Aziz		
University, Saudi Arabia); Inas Al-Taie (Essex University, United Kingdom (Great Britain)); Nassr Azeez	157	
(University of Essex, United Kingdom (Great Britain)); John Q Gan and Adrian F. Clark (University of Essex,		
United Kingdom (Great Britain))		
Battery Modeling and Simulation Using a Programmable Testing Equipment	4.66	
Elena Vergori, Francesco Mocera and Aurelio Somà (Politecnico di Torino, Italy)	162	
Quaternion Wavelet Transforms of Colour Vector Images		
	168	
reter riettner (University of Essex, United Kingdom (Great Britain))		
	170	
Primal-Improv: Towards Co-Evolutionary Musical Improvisation	1//	
Primal-Improv: Towards Co-Evolutionary Musical Improvisation Marco Scirea (IT University of Copenhagen, Denmark); Julian Togelius (IDSIA, Switzerland); Peter Eklund (IT	172	
Peter Fletcher (University of Essex, United Kingdom (Great Britain)) Primal-Improv: Towards Co-Evolutionary Musical Improvisation Marco Scirea (IT University of Copenhagen, Denmark); Julian Togelius (IDSIA, Switzerland); Peter Eklund (IT University of Copenhagen, Germany); Sebastian Risi (IT University of Copenhagen, Denmark) Automated Test Case Generation from High-Level Logic Requirements Using Model Transformation	1/2	
Primal-Improv: Towards Co-Evolutionary Musical Improvisation Marco Scirea (IT University of Copenhagen, Denmark); Julian Togelius (IDSIA, Switzerland); Peter Eklund (IT University of Copenhagen, Germany); Sebastian Risi (IT University of Copenhagen, Denmark) Automated Test Case Generation from High-Level Logic Requirements Using Model Transformation		
Primal-Improv: Towards Co-Evolutionary Musical Improvisation Marco Scirea (IT University of Copenhagen, Denmark); Julian Togelius (IDSIA, Switzerland); Peter Eklund (IT University of Copenhagen, Germany); Sebastian Risi (IT University of Copenhagen, Denmark)	172	

Channel Quality Aware Active Queue Management in Cellular Networks	
Yuhang Dai, Vindya Wijeratne and Yue Chen (Queen Mary University of London, United Kingdom (Great	183
Britain)); John Schormans (Queen Mary, University of London, United Kingdom (Great Britain))	
HTN Fighter: Planning in a Highly-Dynamic Game	
Xenija Neufeld and Sanaz Mostaghim (Otto von Guericke University Magdeburg, Germany); Diego Perez	189
Liebana (University of Essex, United Kingdom (Great Britain))	
Automatic Game Tuning for Strategic Diversity	
Raluca Gaina (Queen Mary University of London & IGGI, United Kingdom (Great Britain)); Rokas Volkovas	105
(University of Essex, United Kingdom (Great Britain)); Carlos Gonzalez Diaz and Rory Davidson (University of	195
York, United Kingdom (Great Britain))	
Objective Video Streaming QoE Measurement Based on Prediction Model	
Osama Shallal (University of Information Technology and Communication & Ministry of Education, Iraq);	201
Rana Ghani Al-Tuma (University of Technology, Iraq)	
A Test Model for Domain-Specific Language Development	207
Ludvig Kihlman (University of Essex, United Kingdom (Great Britain))	207
Integrating NetLogo and Jason: a Disaster-Rescue Simulation	
Wulfrano Arturo Luna Ramirez (University of Essex & Universidad Autonoma Metropolitana-Cuajimalpa,	213
United Kingdom (Great Britain)); Maria Fasli (Universit of Essex, United Kingdom (Great Britain))	
Towards Ethnicity Detection Using Learning Based Classifiers	
Ahmad Saeed Mohammad Mohammad (University of Missouri-Kansas City, USA); Jabir Alshehabi Al-Ani	219
(University of Essex, United Kingdom (Great Britain))	