2016 8th Computer Science and Electronic Engineering Conference (CEEC 2016)

Colchester, United Kingdom 28-30 September 2016



IEEE Catalog Number: ISBN:

CFP1685L-POD 978-1-5090-1275-6

Copyright © 2016 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 publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1685L-POD

 ISBN (Print-On-Demand):
 978-1-5090-1275-6

 ISBN (Online):
 978-1-5090-2050-8

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

2016 8th Computer Science and Electronic Engineering Conference (CEEC)

28th – 30th September 2016

University of Essex, UK

Paper Title and Authors	Page
Forward Error Correction with Physical Layer Network Coding in Two-way Relay Free Space Optical	
Links	
Zina Abu-almaalie and Zabih Ghassemlooy (Northumbria University, United Kingdom); Alaa A. S. Al-	1
Rubaie (Ministry of Higher Education, United Kingdom); It Ee Lee (Multimedia University & Description of the Company of the Co	
Northumbria University, Malaysia); Hoa Le Minh (Northumbria University, United Kingdom)	
Utilisation of Multipath Phenomenon to Improve the Performance of BCH and RS Codes	
Alyaa AL-Barrak (University of Northampton, United Kingdom); Ali Al-Sherbaz (The University of	
Northampton & Don't School of Science and Technology, United Kingdom); Triantafyllos Kanakis	6
(University of Northampton, United Kingdom); Robin Crockett (The University of Northampton,	
United Kingdom)	
Building Semantic Maps for Blind People to Navigate At Home	12
Qiang Liu, Ruihao Li, Huosheng Hu and Dongbing Gu (University of Essex, United Kingdom)	12
Towards Unobtrusive Ambient Sound Monitoring for Smart and Assisted Environments	10
Naomi Griffiths and Jeannette Chin (Anglia Ruskin University, United Kingdom)	18
Enabling Wireless Software Defined Networking in Cloud Based Machine-to-Machine Gateway	
Bilal R. Al-Kaseem (Brunel University London, United Kingdom); Hamed Saffa Al-Raweshidy	24
(University of Brunel, United Kingdom)	
Scalable M2M Routing Protocol for Energy Efficient IoT Wireless Applications	
Bilal R. Al-Kaseem (Brunel University London, United Kingdom); Hamed Saffa Al-Raweshidy	30
(University of Brunel, United Kingdom)	
Class-Specific Pre-trained Sparse Autoencoders for Learning Effective Features for Document	
Classification	36
Maysa Abdulhussain and John Q Gan (University of Essex, United Kingdom)	1
An Event Detection Approach for Identifying Learning Evidence in Collaborative Virtual	
Environments	42
Samah Felemban, Michael Gardner and Vic Callaghan (University of Essex, United Kingdom)	
Web-based Visualisation of Head Pose and Facial Expressions Changes: Monitoring Human Activity	
Using Depth Data	48
Grigorios Kalliatakis (University of Essex & Drited Kingdom); Nikolaos Vidakis (TEI	40
Crete, Greece); Georgios Triantafyllidis (Aalborg University Copenhagen, Denmark)	
Focus-Sensitive Dwell Time in EyeBCI: Pilot Study	
Giacinto Barresi (Istituto Italiano di Tecnologia, Italy); Jacopo Tessadori (Italian Institute of	
Technology, Italy); Lucia Schiatti (Istituto Italiano di Tecnologia, Italy); Dario Mazzanti (Fondazione	54
Istituto Italiano di Tecnologia, Italy); Darwin Caldwell (Istituto Italiano di Tecnologia, Italy); Leonardo	
Mattos (Italian Institute of Technology, Italy)	
Refined Data Partitioning for Improved Video Prioritization	
Martin Fleury (University of Essex, United Kingdom); Ismail Amin Ali (University of Duhok, Iraq);	60
Sandro Moiron (Instituto de Telecomunicações, United Kingdom); Mohammad Ghanbari (University	
of Essex, United Kingdom)	

Generation and VR Visualization of 3D Point Clouds for Drone Target Validation Assisted by an	
Operator	
Louis-Pierre Bergé (Lab-STICC - Telecom Bretagne - Cranfield University); Nabil Aouf (Cranfield	66
University, United Kingdom); Thierry Duval (Lab-STICC - Telecom Bretagne); Gilles Coppin (Telecom	
Bretagne, France)	
Interpolation of Low Resolution Digital Elevation Models: A Comparison	
Hemalatha Kalimuthu (Multimedia University, Malaysia); Tan WN (MMU, Malaysia); Sin Liang Lim	71
and Mohammad Faizal Ahmad Fauzi (Multimedia University, Malaysia)	
Auto-tuning Sliding Mode Control for Induction Motor Drives	
Fizatul Aini Patakor (Politeknik Merlimau Melaka, Malaysia); Zulhisyam Salleh and Marizan Sulaiman	77
(Universiti Teknikal Malaysia Melaka, Malaysia); Normah Jantan (Politeknik Merlimau Melaka)	
Optimization of Fuzzy Logic Based for Vector Control Induction Motor Drives	
Zulhisyam Salleh (Universiti Teknikal Malaysia Melaka, Malaysia); Marizan Sulaiman and Rosli Omar	83
(Universiti Teknikal Malaysia Melaka); Fizatul Aini Patakor (Politeknik Merlimau Melaka, Malaysia)	
Human Activity Recognition From Automatically Labeled Data in RGB-D Videos	
David Jardim and Luís Nunes (Instituto Universitário de Lisboa ISCTE-IUL, Portugal); José Miguel Dias	89
(ISCTE, Portugal)	
Routing in Hexagonal Computer Networks: How to Present Paths by Bloom Filters Without False	
Positives	95
Gokce Caylak Kayaturan and Alexei Vernitski (University of Essex, United Kingdom)	
The Use of Biweight Mid Correlation to Improve Graph Based Portfolio Construction	101
Patrick Veenstra, Colin Cooper and Steve Phelps (King's College London, United Kingdom)	101
An Income-Based Real-Time Pricing Algorithm Under Uncertainties in Smart Grid	107
Sahar Ahmadzadeh and Kun Yang (University of Essex, United Kingdom)	107
Robot Assisted Evacuation Simulation	112
Ibraheem Sakour and Huosheng Hu (University of Essex, United Kingdom)	112
Network Performance Optimization Using Odd and Even Routing Algorithm for Pipeline Network	
Siva Kumar Subramaniam (Brunel University London, United Kingdom); Shariq Mahmood Khan (NED	110
University of Engineering & Technology, Pakistan); Rajagopal Nilavalan and Wamadeva	118
Balachandran (Brunel University, United Kingdom)	
Quaternion Linear Colour Edge-Sharpening Filter Using Genetic Algorithm	124
Shagufta Yasmin (University of Essex & Sir Syed University, United Kingdom)	124
Towards Neuroimaging Real-Time Driving Using Convolutional Neural Networks	400
Carlos Fernandez Musoles (DeMontfort University, United Kingdom)	130
Serious Games for Fire and Rescue Training	
Warren Viant, Jon Purdy and Jason Wood (University of Hull, United Kingdom)	136
A Blind Source Separation Approach Based on IVA for Convolutive Speech Mixtures	
Tariqullah Jan (University of Engineering and Technology Peshawar, Pakistan); Mohammad Haseeb	
Zafar (University of Engineering and Technology, Peshawar, Pakistan); Ruhul Khalil (UET Peshawar,	140
Pakistan); Majid Ashraf (University of Engineering and Technology, Peshawar, Pakistan)	
Recognizing Arabic Sign Language Gestures Using Depth Sensors and a KSVM Classifier	
Miada A. Almasre, M (King AbdulAziz University, Saudi Arabia); Hana Alnuaim (King Abdulaziz	146
University, Saudi Arabia)	
Video Frame Extraction for 3D Reconstruction	
Louis G Clift and Adrian F. Clark (University of Essex, United Kingdom)	152
Hybrid Routing Scheme for Vehicular Delay Tolerant Networks	
Sayed Fawad Ali Shah (University of Engineering & Samp; Technology, Peshawar, Pakistan);	
Mohammad Haseeb Zafar (University of Engineering and Technology, Peshawar, Pakistan); Ivan	158
Andonovic (University of Strathclyde, United Kingdom); Tariqullah Jan (University of Engineering and	100
Technology Peshawar, Pakistan)	
Standard Deviation Based Weighted Clustering Algorithm for Wireless Sensor Networks	
Faris Al-Raadani and Sufian V. Yousef (Analia Ruskin University, United Kinadom): Laith A. Al-Johauri	164
	_0.
Faris AL-Baadani and Sufian Y. Yousef (Anglia Ruskin University, United Kingdom); Laith A Al-Jobouri (University of Essex, United Kingdom); Sourabh Bharti (ABV-Indian Institute of Information Iechnology And Management, Gwalior, India)	

(iLQR) Optimal Control		
Yaser Alothman and Dongbing Gu (University of Essex, United Kingdom)		
Rolling Horizon Coevolutionary Planning for Two-Player Video Games	174	
Jialin Liu, Diego Perez Liebana and Simon Lucas (University of Essex, United Kingdom)		
FPGA Optimization of Convolution-based 2D Filtering Processor for Image Processing	100	
Gian-Domenico Licciardo, Carmine Cappetta and Luigi Di Benedetto (University of Salerno, Italy)	180	
General Video Game for 2 Players: Framework and Competition	100	
Raluca Gaina, Diego Perez Liebana and Simon Lucas (University of Essex, United Kingdom)	186	
Design and FPGA Implementation of a Real-time Processor for the HDR Conversion of Images and		
Videos	192	
Gian-Domenico Licciardo, Carmine Cappetta and Luigi Di Benedetto (University of Salerno, Italy)		
Energy-Efficient M2M Routing Protocol Based on Tiny-SDWCN with 6LoWPAN		
Wasan Twayej (BRUNEL UNIVeRSITY, United Kingdom); Hamed Saffa Al-Raweshidy (University of	198	
Brunel, United Kingdom); Muhammad Khan (Brunel University, United Kingdom); Suad El-Geder	190	
(Brunel Uneversity, United Kingdom)		
Change-Point Cloud DDoS Detection Using Packet Inter-Arrival Time		
Opeyemi Osanaiye (University of Cape Town, South Africa); Kim-Kwang Raymond Choo (University of	204	
South Australia, Australia); Mqhele E. Dlodlo (University of Cape Town, South Africa)		
Reversible Decision Support System: Minimising Cognitive Dissonance in Multi-Criteria Based		
Complex System Using Fuzzy Analytic Hierarchy Process	210	
Md Mahmudul Hasan, Abu-Hassan Kamal, Khin Lwin and Alamgir Hossain (Anglia Ruskin University,	210	
United Kingdom)		
Optimisation of the Spatial Discretisation of Myelinated Axon Models	216	
Miguel Capllonch Juan, Florian Kolbl and Francisco Sepulveda (University of Essex, United Kingdom)		
Spectral Clustering Using the kNNMST Similarity Graph	222	
Patrick Veenstra, Steve Phelps and Colin Cooper (King's College London, United Kingdom)	<i></i>	
Clonal Selection Algorithm Parallelization with MPJExpress	228	
Ayi Purbasari, AP (Universitas Pasundan & Institut Teknologi Bandung, Indonesia)		