2015 7th Computer Science and Electronic Engineering Conference (CEEC 2015)

Colchester, United Kingdom 24 – 25 September 2015



IEEE Catalog Number: ISBN:

CFP1585L-POD 978-1-4673-9482-6

Table of Contents

2015 7th Computer Science and Electronic Engineering Conference (CEEC)

24th – 25th September 2015

University of Essex, UK

Paper Title and Authors	Page	
An Experimental Investigation on PCA Based on Cosine Similarity and Correlation for Text		
Feature Dimensionality Reduction	1	
Maysa Abdulhussain and John Q Gan (University of Essex, United Kingdom)		
A New Term Weighting Scheme Based on Class Specific Document Frequency for Document		
Representation and Classification	5	
Suthira Plansangket and John Q Gan (University of Essex, United Kingdom)		
Producing Domain-Specific Languages From Strategy Patterns	9	
Ludvig Kihlman (University of Essex, United Kingdom)	9	
Fair Co-Existence of Licensed Assisted Access LTE (LAA-LTE) and Wi-Fi in Unlicensed Spectrum		
Raymond YC Kwan (Cisco Systems, United Kingdom); Rajesh Pazhyannur, James Seymour and	12	
Vikram Chandrasekhar (Cisco Systems, USA); Simon Saunders, Damian Bevan, Hassan Osman,	13	
Julie Bradford, Julius Robson and Kostas Konstantinou (Real Wireless Limited, United Kingdom)		
A Multi Polynomial CRC Circuit for LTE-Advanced Communication Standard		
Qusay Al-Doori (University of Salford & College of Science and Technology, United Kingdom);	19	
Omar Younis Alani (University of Salford, United Kingdom)		
Bounds on Accuracy When Estimating the Loss Probability in a Packet Buffer	24	
Amna Wahid (Queen Mary University of London & IEEE, United Kingdom); John Schormans		
(Queen Mary, University of London, United Kingdom)		
Elastic-Net Constrained Multiple Kernel Learning Using a Majorization-Minimization Approach	29	
Luca Citi (University of Essex, United Kingdom)	29	
Block-Matching Disparity Map Estimation Using Controlled Search Range		
Umar Ozgunalp, Xiao Ai, Zhen Zhang, Gokhan Koc and Naim Dahnoun (University of Bristol,	35	
United Kingdom)		
Towards a Wearable Device for Controlling a Smartphone with Eye Winks		
Davide Valeriani (University of Essex & Brain-Computer Interfaces Lab, United Kingdom); Ana	41	
Matran-Fernandez (University of Essex, United Kingdom)		
Information Gain Measure for Structural Discrimination of Cellular Automata Configurations		
Mohammad Ali Javaheri Javid, Tim Blackwell, Mohammad Majid al-Rifaie and Robert Zimmer	47	
(Goldsmiths, University of London, United Kingdom)		
Participatory Design of Wearable Augmented Reality Display Elements for Children At Play		
Brendan Cassidy, Gavin, Matthew Horton, Daniel Fitton (University of Central Lancashire, United	53	
Kingdom)		
Student Modelling and Classification Rules Learning for Educational Resource Prediction in a		
Multiagent System	59	
Kennedy E Ehimwenma, Martin Beer and Paul Crowther (Sheffield Hallam University, United		
Kingdom)		

Fuzzy Learning Performance Assessment Based on Decision Making Under Internal Uncertainty	65
Sergej Prokhorov and Ilona Kulikovskikh (Samara State Aerospace University, Russia)	
Usability and Presence Evaluation of a 3D Virtual World Learning Environment Simulating	
Information Security Threats	71
Ioannis Ntokas, Vicky Maratou and Michalis Xenos (Hellenic Open University, Greece)	
Towards Cognitive Brain-Computer Interfaces for Patients with Amyotrophic Lateral Sclerosis	
Tatiana Fomina, Bernhard Schölkopf and Moritz Grosse-Wentrup (Max Planck Institute for	77
Intelligent Systems, Germany)	
Efficient Recognition of Event-Related Potentials in High-Density MEG Recordings	
Christoph Reichert, Stefan Dürschmid, Rudolf Kruse and Hermann Hinrichs (Otto-von-Guericke	81
University Magdeburg, Germany)	
Towards Human-Computer Music Interaction: Evaluation of an Affectively-Driven Music	
Generator Via Galvanic Skin Response Measures	
Ian Daly (University of Reading, United Kingdom); Asad Malik, James Weaver, Faustina Hwang	87
and Slawomir Nasuto (University of Reading, United Kingdom); Duncan Williams, Alexis Kirke	0,
and Eduardo Miranda (University of Plymouth, United Kingdom)	
Quantification of SSVEP Responses Using Multi-Chromatic LED Stimuli: Analysis on Colour,	
Orientation and Frequency	
Surej Mouli (Kent University, United Kingdom); Ramaswamy Palaniappan (University of Kent,	93
United Kingdom)	
Resource Allocation in LTE-Advanced Network: A Collaborative Market Game Approach	
Onu Egena and Omar Younis Alani (University of Salford, United Kingdom)	99
Development of Magnetic Adhesion Based Climbing Robot for Non-Destructive Testing	105
MD Omar Howlader (London South Bank University & Mechatronics, Robotics and NDT Research,	105
United Kingdom); Tariq Sattar (London South Bank University, United Kingdom)	
On Association Rules Mining in the Context of Wireless Networks	444
Raymond YC Kwan (Cisco Systems, United Kingdom); David Lake (Cisco Systems International,	111
United Kingdom)	
Virtual Commissioning and Symbolic Planning of Micro-Optical Assembly Processes	117
Nils Wantia, Daniel Losch and Jürgen Roßmann (RWTH Aachen University, Germany)	
Adaptive Virtual Environments - A Physiological Feedback HCI System Concept	
Mohammadhossein Moghimi, Robert Stone, Pia Rotshtein and Neil Cooke (University of	123
Birmingham, United Kingdom)	
Development of a Universal Design for Learning-Based Teaching Collaborative System (UDL-	
BTCS) to Support Accessible Learning	129
Ahmed Al-Azawei (University of Reading & University of Babylon, United Kingdom); Karsten	123
Lundqvist (University of Reading, United Kingdom)	
An Empirical Study Inspecting the Benefits of Gamification Applied to University Classes	
Wojciech Frącz (AGH University of Science and Technology & Faculty of Computer Science,	135
Electronics and Telecommunications, Poland)	<u></u>
Reconceiving Digital Textures with Customizable Haptic Rendering	140
Sunil Nair and Ramesh Yechangunja (Cognizant Technology Solutions, India)	140
An Enhanced Treatment and Evaluation System for Myofascial Pain Syndrome	4.5
Cheng-Huei Yang (National Kaohsiung Marine University, Taiwan)	146
Fractal Dimension Based Neurofeedback Training to Improve Cognitive Abilities	
Yisi Liu (Fraunhofer IDM@NTU, Singapore); Xiyuan Hou (NTU, Singapore); Olga Sourina	152
(Nanyang Technological University & FraunhoferIDM@NTU, Singapore)	102
Transang realifolds of transactions of the transaction of the transact	·

Detecting and Comparing the Onset of Self-Paced and Cue-Based Finger Movements From EEG Signals	
Jovana Belic (KTH Royal Institute of Technology, Sweden); Andrej Savić (University of Belgrade -	157
School of Electrical Engineering & Tecnalia Serbia Ltd., Serbia)	
Video Over DSL with LDGM Codes for Interactive Applications	
Filippo Casu (Universidad Politécnica de Madrid, Spain); Laith A Al-Jobouri and Martin Fleury	161
(University of Essex, United Kingdom); Julián Cabrera (Universidad Politécnica de Madrid, Spain)	101
Quality Test for 3D Video Streaming System Over WLAN	
Zainab Sultani and Rana Ghani Al-Tuma (University of Technology, Iraq); Sandro Wefel (Martin	167
Luther University Halle, Germany)	107
A Jitter-Tolerant Scheduling Algorithm to Improve Continuity in Scalable Video Streaming	
Atinat Palawan, John Woods and Mohammad Ghanbari (University of Essex, United Kingdom)	173
No Reference Objective Quality Metric for Compressed 3D Stereoscopic Video	
Sawsen Abdulhadi Mahmood, Tm. (Al Mustansiriyah University, Iraq); Rana Ghani Al-Tuma	179
(University of Technology, Iraq)	1/3
Computational Intelligence Technique in Optimization of Nano-process Deposition Parameters	
Norlina Mohd Sabri (Universiti Teknologi Mara, Malaysia)	184
Determining Positions and Distances Using Collaborative Robots	
	189
Louis G Clift and Adrian F. Clark (University of Essex, United Kingdom) Robotic Aid in Crowd Evacuation Simulation	
	195
Ibraheem Sakour and Huosheng Hu (University of Essex, United Kingdom)	
High Performance Encapsulation in Casanova 2	
Mohamed Abbadi and Francesco Di Giacomo (Ca'Foscari University, Italy); Pieter Spronck	201
(University Of Tilburg, The Netherlands); Agostino Cortesi (Ca' Foscari University of Venice, Italy);	
Giulia Costantini and Giuseppe Maggiore (Hogeschool Rotterdam, The Netherlands)	
Procedural Level Generation with Answer Set Programming for General Video Game Playing	
Xenija Neufeld (Otto-von-Guericke-University, Germany); Diego Perez (University of Essex, United	207
Kingdom); Sanaz Mostaghim (Otto von Guericke University Magdeburg, Germany)	
A Procedural Generation Framework for a Robot Construction Game	213
Michele Vinciguerra and Tommy Thompson (University of Derby, United Kingdom)	213
Monte Carlo Tree Search Applied to Co-operative Problems	
Piers Williams, Joseph Walton-Rivers, Diego Perez and Simon Lucas (University of Essex, United	219
Kingdom)	
Low-Cost Programmable Battery Dischargers and Application in Battery Model Identification	225
Karsten Propp, Abbas Fotouhi and Daniel J. Auger (Cranfield University, United Kingdom)	223
On the Detection of Grey Hole and Rushing Attacks in Self-Driving Vehicular Networks	224
Khattab M. Ali, Anna Gruebler and Klaus McDonald-Maier (University of Essex, United Kingdom)	231
On Autonomous Energy-Saving Mechanism for Self-Organizing LTE Networks	
Raymond YC Kwan (Cisco Systems, United Kingdom); David Lake (Cisco Systems International,	237
United Kingdom)	
Electric Vehicle Battery Model Identification and State of Charge Estimation in Real World	
Driving Cycles	243
Abbas Fotouhi, Karsten Propp and Daniel J. Auger (Cranfield University, United Kingdom)	
Wireless Synchronization and Interference Alignment with Limited Interferer for Distributed	
Large Scale Multi User MIMO	
Savitri Galih (Widyatama University, Duisburg Essen University, Germany); Mohammed El-Absi	249
and Marc Hoffmann (University of Duisburg-Essen, Germany); Thomas Kaiser (Universität	
Duisburg-Essen, Germany)	
-	

OFDM Transmission Over a Noisy Fading Channel for Assessing a Complete Transmission Acknowledgement Scheme for VANETs

Zeeshan Shafiq, Latif Ullah Khan, Sahibzada Ali Mahmud and Gul Muhammad Khan (University of Engineering and Technology Peshawar, Pakistan)

254