

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

**Colchester, United Kingdom
24 – 25 September 2015**



IEEE Catalog Number: CFP1585L-POD
ISBN: 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 <i>Maysa Abdulhussain and John Q Gan (University of Essex, United Kingdom)</i>	1
A New Term Weighting Scheme Based on Class Specific Document Frequency for Document Representation and Classification <i>Suthira Plansangket and John Q Gan (University of Essex, United Kingdom)</i>	5
Producing Domain-Specific Languages From Strategy Patterns <i>Ludvig Kihlman (University of Essex, United Kingdom)</i>	9
Fair Co-Existence of Licensed Assisted Access LTE (LAA-LTE) and Wi-Fi in Unlicensed Spectrum <i>Raymond YC Kwan (Cisco Systems, United Kingdom); Rajesh Pazhyannur, James Seymour and Vikram Chandrasekhar (Cisco Systems, USA); Simon Saunders, Damian Bevan, Hassan Osman, Julie Bradford, Julius Robson and Kostas Konstantinou (Real Wireless Limited, United Kingdom)</i>	13
A Multi Polynomial CRC Circuit for LTE-Advanced Communication Standard <i>Qusay Al-Doori (University of Salford & College of Science and Technology, United Kingdom); Omar Younis Alani (University of Salford, United Kingdom)</i>	19
Bounds on Accuracy When Estimating the Loss Probability in a Packet Buffer <i>Amna Wahid (Queen Mary University of London & IEEE, United Kingdom); John Schormans (Queen Mary, University of London, United Kingdom)</i>	24
Elastic-Net Constrained Multiple Kernel Learning Using a Majorization-Minimization Approach <i>Luca Citi (University of Essex, United Kingdom)</i>	29
Block-Matching Disparity Map Estimation Using Controlled Search Range <i>Umar Ozgunalp, Xiao Ai, Zhen Zhang, Gokhan Koc and Naim Dahnoun (University of Bristol, United Kingdom)</i>	35
Towards a Wearable Device for Controlling a Smartphone with Eye Winks <i>Davide Valeriani (University of Essex & Brain-Computer Interfaces Lab, United Kingdom); Ana Matran-Fernandez (University of Essex, United Kingdom)</i>	41
Information Gain Measure for Structural Discrimination of Cellular Automata Configurations <i>Mohammad Ali Javaheri Javid, Tim Blackwell, Mohammad Majid al-Rifaie and Robert Zimmer (Goldsmiths, University of London, United Kingdom)</i>	47
Participatory Design of Wearable Augmented Reality Display Elements for Children At Play <i>Brendan Cassidy, Gavin, Matthew Horton, Daniel Fitton (University of Central Lancashire, United Kingdom)</i>	53
Student Modelling and Classification Rules Learning for Educational Resource Prediction in a Multiagent System <i>Kennedy E Ehimwenma, Martin Beer and Paul Crowther (Sheffield Hallam University, United Kingdom)</i>	59

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

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

