2012 4th Computer Science and **Electronic Engineering** Conference

(CEEC 2012)

Colchester, Essex, United Kingdom 12 – 13 September 2012



IEEE Catalog Number:

CFP1285L-PRT **ISBN**: 978-1-4673-2665-0

Table of Contents

2012 4th Computer Science and Electronic Engineering Conference (CEEC)

12th – 13th September 2012 University of Essex, UK

Paper Title and Authors	Page
Power Option Pricing Via Fast Fourier Transform Siti N Ibrahim (University of Essex, United Kingdom); John O'Hara (University of Essex, United Kingdom); Nick Constantinou (University of Essex, United Kingdom)	1
Diagnosing Learning Disabilities in a Special Education by an Intelligent Agent Based System Khaled Nasser ElSayed (Umm Al-Qura University, Saudi Arabia)	7
Uncompressed Quad-1080p Wireless Video Streaming Anthony O.T Adeyemi-Ejeye (University of Essex, United Kingdom); Stuart D Walker (University of Essex, United Kingdom)	13
On the Control of Generic Abelian Group Codes Jorge P Arpasi (University of Pampa - UNIPAMPA, Brazil); Sergio Bortolin (University of Pampa - UNIPAMPA, Brazil)	17
IMU/GPS Based Pedestrian Localization Ling Chen (University of Essex, United Kingdom); Huosheng Hu (University of Essex, United Kingdom)	23
Adaptive Time Slotted Channel Hopping for Wireless Sensor Networks Peng Du (Birkbeck, University of London, United Kingdom); George Roussos (Birkbeck College, University of London, United Kingdom)	29
A Novel Design Flow for Fault-Tolerant Computing Jonathan R Kimmitt (Anglia Ruskin University, United Kingdom); George Wilson (Anglia Ruskin University, United Kingdom); David Greaves (University of Cambridge, United Kingdom)	35
Scraping Global Threats in Facebook Through Movement Patterns Generated by Random Walks Carlos Pina-Garcia (University of Essex, United Kingdom)	41
Assigning the Characteristics of an ATR Dove Prism for Use with Terahertz Frequencies David Crompton (University of Essex, United Kingdom)	47
On the Application of Genetic Programming to the Envelope Reduction Problem Behrooz Koohestani (University of Essex, United Kingdom); Riccardo Poli (University of Essex, United Kingdom)	53

Autonomic Cooperative Communications for Emergency Networks Michal Wodczak (Ericsson, Poland)	59
A Study of Multi Agent Based Resource Search Algorithms Muntasir Al-Asfoor (University of Essex, United Kingdom); Maria Fasli (Universit of Essex, United Kingdom)	65
The Story of Our Lives: From Sensors to Stories in Self-Monitoring Systems Dana Pavel (University of Essex, United Kingdom); Vic Callaghan (University of Essex, United Kingdom); Anind Dey (Carnegie Mellon University, USA); Francisco Sepulveda (University of Essex, United Kingdom); Michael Gardner (University of Essex, United Kingdom); Michael Gardner (University of Essex, United Kingdom)	71
Performance Comparison of Communication Models for Service Oriented Architectures Saima Abdullah (University of Essex, UK., United Kingdom); David K. Hunter (Consultant, United Kingdom)	77
Attack Graphs Representations Mohammed Alhomidi (University of Essex, United Kingdom); Martin Reed (University of Essex, United Kingdom)	83
Adaptive Raptor Coded Video Streaming for a WiMAX Channel Laith A Al-Jobouri (University of Essex, United Kingdom); Martin Fleury (University of Essex, United Kingdom)	89
Identifying Named Entities on a University Intranet Maha Althobaiti (University of Essex, United Kingdom); Udo Kruschwitz (University of Essex, United Kingdom); Massimo Poesio (University of Essex, United Kingdom)	94
Enabling z-Filter Updates for Self-routing Denial-of-Service Resistant Capabilities Bander Alzahrani (University of Essex, United Kingdom); Martin Reed (University of Essex, United Kingdom); Vassilios G. Vassilakis (University of Essex, United Kingdom)	100
Adaptive VBR Video for Congested Wireless Home Networks Ismail Ali (University of Essex, United Kingdom); Martin Fleury (University of Essex, United Kingdom); Mohammad Ghanbari (University of Essex, United Kingdom)	106
Extracting Planar Features From Kinect Sensor Erkan Bostanci (University of Essex, United Kingdom); Nadia Kanwal (University of Essex, United Kingdom); Adrian F. Clark (University of Essex, United Kingdom)	111
Applying Bayesian Decision Theory to Peak Detection of Stochastic Signals Hossein Farid Ghassem Nia (University of Essex, United Kingdom)	117
Magnetic Field Effect on Current Oscillations Observed in P-I-N GaInNAs/GaAs Multiple Quantum Wells Structures Hagir Khalil (United Kingdom, United Kingdom); Simone Mazzucato (United Kingdom, United Kingdom); Naci Balkan (United Kingdom, United Kingdom); Sukru Ardali (Anadolu University, Turkey); Ozlem Celik (Anadolu University, Turkey); Engin Tiras (Anadolu Unive	123

Spatial Function Estimation with Sparse History Gaussian Process in Mobile Sensor Network	127
Bowen Lu (University of Essex, United Kingdom); Dongbing Gu (University of Essex, United Kingdom); Huosheng Hu (University of Essex, United Kingdom)	
The Importance of Social Tie Detection in Socially-Aware Opportunistic Routing Nikolaos Vastardis (University of Essex, United Kingdom); Kun Yang (University of Essex, United Kingdom)	133
Analysis of Channel Error Upon Selectively Encrypted H.264 Video Mamoona Asghar (University of Essex, Colchester, Essex, United Kingdom); Mohammad Ghanbari (University of Essex, United Kingdom); Martin Fleury (University of Essex, United Kingdom); Martin Reed (University of Essex, United Kingdom)	139
Considerations on Measuring Technology Tree Features Teemu J. Heinimäki (Tampere University of Technology, Finland)	145
An Integrated Data Exfiltration Monitoring Tool for a Large Organization with Highly Confidential Data Source Nitha Rachel Suresh (SRM University, India); Nikhil Malhotra (Vikram Sarabhai Space Centre, ISRO, Thiruvanathapuram, India); Rohit Kumar (Vikram Sarabhai Space Centre, ISRO, Thiruvanathapuram, India); B Thanudas (Vikram Sarabhai Space Centre, ISRO, Thiruv	149
Performance Analysis of Hybrid Network for Cloud Datacenter Ibrahim Kabiru Musa (University of essex, United Kingdom); Reza Nejabati (University of Bristol, United Kingdom); Dimitra Simeonidou (University of Essex, United Kingdom)	154
Extracting Common Spatial Patterns Based on Wavelet Lifting for Brain Computer Interface Design J Asensio-Cubero (University of Essex, United Kingdom); John Q Gan (University of Essex, United Kingdom); Palaniappan Ramaswamy (University of Wolverhampton, United Kingdom)	160
Energy Efficient Transmission Power Estimation for WLAN VoIP Iftekharul Mobin (Queenmary University of London, United Kingdom); Raul Mondragon (University of London, United Kingdom); Mohammad Monirujjaman Khan (Queen Mary University of London, United Kingdom)	164
Modelling and Analysis of Multi-sink Wireless Sensor Networks Using Queuing Theory Zhenfei Wang (University of Essex, United Kingdom); Kun Yang (University of Essex, United Kingdom); David K. Hunter (Consultant, United Kingdom)	169
Towards Extensible and Personalized Computer Role- Playing Game Fantasy Worlds Juha-Matti Vanhatupa (Tampere University of Technology, Finland)	175
Study of a Small Printed Quasi-Self-Complementary Ultra Wideband Antenna for On-Body Applications Mohammad Monirujjaman Khan (Queen Mary University of London, United Kingdom); Iftekharul Mobin (Queenmary University of London, United Kingdom); George K Palikaras (Queen Mary University of London, United Kingdom); Efthymios Kallos (Queen Mary, University	179

A Novel Framework for IP Infrastructure Virtualization	184
Ali Hammad (University of Essex, United Kingdom); Bo Peng (University of Essex, United Kingdom); Reza Nejabati (University of Bristol, United Kingdom); Siamak Azodolmolky (University of Essex, United Kingdom); Dimitra Simeonidou (University of Essex, Unit	
Side Information Generation in Distributed Video Coding Using Selective DC Coefficients Hoang Nguyen (University of Essex, United Kingdom); Mohammad Ghanbari (University of Essex, United Kingdom); John Woods (University of Essex, United Kingdom)	190
Applying Gaussian Mixture Model on Discrete Cosine Features for Image Segmentation and Classification Hanan Al-Jubouri (The University of Buckingham, United Kingdom); Hongbo Du (University of Buckingham, United Kingdom) Buckingham, United Kingdom); Harin Sellahewa (University of Buckingham, United Kingdom)	194
Towards Semantic Modeling Framework for Future Service Oriented Networked Media Infrastructures Okung-Dike Ntofon (University of Essex, United Kingdom); David K. Hunter (Consultant, United Kingdom); Dimitra Simeonidou (University of Essex, United Kingdom)	200
SIP-Based Internetwork System Between Future IP Networks and ZigBee Based Wireless Personal Area Networks (WPAN) Mazin Alshamrani (University of Surrey, United Kingdom); Haitham Cruickshank (University of Surrey, United Kingdom); Zhili Sun (University of Surrey, United Kingdom); Basil Elmasri (University of Surrey, United Kingdom); Vahid Heydari Tafreshi (University	206
Developing and Validation Underwater Acoustic Channel in NS2 Simulator Omar Aldawibi (The Higher Polytechnic Institute in Zliten, Libya); Esmail Ashmila (Al-Mergab University, Libya)	212
A Wearable Sensor Fusion Armband for Simple Motion Control and Selection for Disabled and Non-Disabled Users James Cannan (University of Essex, United Kingdom)	216
Evolutionary Computation Extracts a Super sEMG Feature to Classify Localized Muscle Fatigue During Dynamic Contractions Mohammad Al-mulla (Kuwait University, Kuwait)	220