## 2011 3rd Computer-Science and Electronic Engineering Conference

(CEEC 2011)

Colchester, United Kingdom 13 – 14 July 2011



**IEEE Catalog Number:** 

CFP1185L-PRT 978-1-4577-1300-2

**ISBN:** 

## Table of Contents

2011 3rd Computer Science and Electronic Engineering Conference (CEEC)

Page	Paper Title	First Author of Paper
1-6	Frequency Analysis of Path Loss Models on WIMAX	Mohammed Alshami
1-12	Modelling the Trading Behaviour in High-Frequency Markets	Monira Aloud
13-18	Moving between Virtual and Real Worlds: Second Language Learning through Massively Multiplayer Online Role Playing Games (MMORPGs)	Rebecca Strachan
19-22	A Wide Linear Range OTA-C Filter for Bionic Ears	Saad Hasan
23-28	Evaluation of Classified Cloning Scheme with Self-similar Traffic	Shavan Askar
29-34	Involving the User with Low or No Vision in the Design of an Audio-Haptic Learning Environment for Learning about 3D Shapes: The First Approach	Maria Petridou
35-39	Content Dependent Intra-Refresh Placement for Video Streaming	Ismail Ali
40-44	Multi-Document Arabic Text Summarisation	Mahmoud EL-Haj
45-49	A Method for Moving Rules in a Network With Multiple Packet Filters	Ian Mothersole
50-55	A Hybrid Re-ranking Algorithm Based on Ontological User Profiles	Ahmad Hawalah
56-59	Modified Twin-Core Optical Tweezer For Three-Dimensional trapping	Mehdi Taghizadeh
60-64	Age Estimation Based on Speech Features and Support Vector Machine	Davood Mahmoodi
65-70	Adaptive User Profiling for Deviating User Interests	Muhammad Zeb
71-73	Individualized low-frequency response manipulation for multiple listeners using chameleon subwoofer arrays	Adam Hill
74-79	Python in Brain-Computer Interfaces (BCI): Development of a BCI based on Motor Imagery	Luz Maria Alonso- Valerdi
80-85	The Complexities Involved in the Analysis of Fourier Transform Infrared Spectroscopy of Breast Cancer Data with Clustering Algorithms	Shabbar Naqvi
86-91	Cross-layer Scheme for WiMAX Video Streaming	Laith Al-Jobouri
92-97	Using CFD in Robotic Simulators for pollution monitoring	John Oyekan
98-102	IP Traceback methodologies	Mohammed Alenezi
103-108	Free Objects of a Band Arising From Graphs	Muhammad Khan
109-114	Simulating Market Clearance Dynamics Under A Simple Event Calculus Market Model	Shaimaa Masry
115-120	Centroid-Based Initialized JADE for global optimization	Rashida Khanum
121-126	A qualitative method to optimise false positive occurrences for the in- packet Bloom filter forwarding mechanism	Laura Carrea

127-130	Photocurrent Oscillations in GaInNAs / GaAs Multi- Quantum Well Solar	Hagir Khalil
	Cells	