



Seventh International Conference on  
**Innovative Computing Technology (INTECH 2017)**

August 16-18, 2017

Luton, UK

Proceedings will be indexed in IEEE Xplore

Title	Contact Author Full Name
Detection and Classification of Facial Expressions using Artificial Neural Network	Rabia Younas
On Power Filter Control through Fuzzy-based Representation	A.H. Mazinan
Knowledge Sharing via Social Networking Site : a Case Study of Computer Project Community, Suan Sunandha Rajabhat University, Thailand	Rujijan Vichivanives
Fuzzy Recommendations in Marketing Campaigns	Julia Sidorova
Algorithm of work of Programmatic technology	Valeria Gorobets
Texture Image Classification using Wavelet Completed Local Binary Pattern descriptor (WCLBP)	TAHA RASSEM
Classification of cotton oil in the semi-refining process using image processing techniques	Patrícia Araújo
Toward Design a Hybrid Crypto-Scheme for Smart Grids	Raja Mouachi
A Hybrid Remote Display Scheme for Interactive Applications in Band-Limited Environment	Quang Thai Ngo
A Novel approach to Time based Collective User Sentiment Analysis for Twitter Data – A BigData perspective	Lija Mohan
FPGA Implementation of a Hardware XTEA Light Encryption Engine in Co-Design Computing systems	Mohamed H. AlMeer
Woven Fabric Data Retrieval Across Museums in Thailand using Knowledge Graph	Kittiya Poonsilp

Secure Multi-Keyword Ranked Information Retrieval from Encrypted Big Data using Modified Homomorphic Encryption	Lija Mohan
A New Perspective towards Analysis of Human Facial Expression Using Supervised Classification Algorithms	Tahreem Iqbal
Learning influence probabilities in social networks	Prathamesh Phuke
A Real-time Anomaly Detection Algorithm for Water Quality Data Using Dual Time-moving Windows	Xiaohui Zhu
Convolutional and Recurrent Neural Networks for Real-time Data Classification	Narek Abroyan
Is the web influencing operating systems	Imran Saleem
Real-time Emotional State Detection from Facial Expression on Embedded Devices	Matus Pleva
Suitability of BlackBox Dataset for Style Analysis in Detection of Source Code Plagiarism	Olfat Mirza
Modelling of Wind Turbine Power Output by Using ANNs and ANFIS Techniques	Tugce DEMİRDELEN
Universal Data Model to Assess Energy Efficiency in Discrete Production Systems	Marek Drewniak
Arrhythmia Classification Using Neuro Fuzzy Approach	Sayali Tandale
Deriving a Representative Vector for Ontology Classes with Instance Word Vector Embeddings	Vindula Jayawardana
Synergistic Union of Word2Vec and Lexicon for Domain Specific Semantic Similarity	Keet Sugathadasa
ROBUST SPEAKER VERIFICATION IN REVERBERANT CONDITIONS USING ESTIMATED ACOUSTIC PARAMETERS - A maximum likelihood estimation and training on the fly approach	khamis Alkarawi

Mitigating Wind Noise in Outdoor Microphone Signals using a Singular Spectral Subspace Method	Omar Eldwaik
Separation of Fatigue Content in sEMG Signals using High Definition Electrodes	Mohammad Al-mulla
Sunspots Detection on SODISM Solar Images and calculate their filling factor	Amro Alasta
A CANoe-based approach for receiving XML data over the Ethernet	Marek Drewniak
Adaptive Technique for Web Page Change Detection using Multi-threaded Crawlers	Lakmal Meegahapola
Integrated Software Management for Web Content Optimization	Geetharani Nagarajan
Deploying smartAcademy: A cloud integrated methodology to develop smart IT graduates to meet the ICT enabled industrial needs in Middle East	Saju Mohanan
Processing IoT Data with Cloud Computing for Smart Cities	Yong Woo Lee
Improvement of Data Sharing Efficacy of P2P Streaming Mobile Networks for News-Broadcast-On-Demand Services	Sheau-ru Tong
Intelligent feature selection technique for segmentation of fundus images	Nataly Ilyasova
Adverse weather avoidance considering flight level changes	Babatope S. Ayo
A Hybrid Recommendation System for E-Commerce based on Product Description and User Profile	Tessy Badriyah
Mobile Personal Health Record (mPHR) for Breast Cancer using Prediction Modeling in Oncology Hospital Surabaya Indonesia	Tessy Badriyah
Convolution Neural Network in Precision Agriculture for Plant Image Recognition and Classification	Halimatu Sadiyah Abdullahi
A Fuzzy Neural Network Approach to Estimate PMSG based and DFIG based Wind Turbines' Power Generation	Tuğçe DEMIRDELEN
An integrated framework of conceptual modeling for performance improvement of the information systems	Lindita Nebiu Hyseni

A New Hybrid Model for Dynamic Pricing Strategies of Perishable Products	PIRIL TEKIN
Asynchronous optical bus for optical VLSIs	Minoru Watanabe
Deploying smartAcademy: A cloud integrated methodology to develop smart IT graduates to meet the ICT enabled industrial needs in Middle East	Saju Mohanan
SECURING WIRELESS NETWORK USING FAST SENSOR DATA ENCRYPTION PRTOCOL	Eden Hunde
A Compact Semi-Circular Patch Diversity Antenna for Wireless Portable Devices	SRIRAM POLAVAKALIPALAYAM RAMAKRISHNAN
An Empirical Study on Detecting Fake Reviews Using Machine Learning Techniques	Abdelouahed Gherbi
Financial Risk Management and Information Systems in the Banking Industry	Florence Onyinye Ariwa
Framework for Prediction of Life Insurance Customer Based on Multi Algorithm	Thongchai Kaewkiriya
Dynamic Modeling, Simulation and PID controller of Unmanned Aerial Vehicle UAV	kamel BOUZGOU
Risk Management in Banks Using Deep Reinforcement Learning	Rachid Khalis