## 2013 16th International Multi **Topic Conference**

(INMIC 2013)

Lahore, Pakistan 19-20 December 2013



**IEEE Catalog Number: CFP13519-POD ISBN:** 

978-1-4799-3044-9

## **INMIC 2013**

## **Table of Contents**

1.	Verification of equilibrium point stability for Linearization of an Aircraft Model.  Mansoor Ahsan, Hamza Rafique, Waleed Ahmed.	1
2.	Online Adaptive Legendre Wavelet Embedded Neurofuzzy damping control Algorithm. Rabiah Badar, Laiq Khan.	. 7
3.	Anthropomorphic Hand through Bone Graph with H-2 and H- synthesis.  Muhammad Furqan, Muhammad Tallal Saeed, A. Mahmood.	13
4.	System Identification of Khaira Distributory.  Saad Abdul Aleem, Asad Khalid, Hassan Zaheer, Sarmad Jabbar, Abubakr Muhammad.	19
5.	Low Cost Implementation of Multi-Agent pursuit and Detection.  Ahmed Sanaullah and Momin Uppal.	25
6.	Analyzing the ripple effects of change in business process models.  Oussama Mohammad Kherbouche, Adeel Ahmad, Mourad Bouneffa, Henri Basson.	31
7.	EDoS Armor: A cost effective economic Denial of Sustainability attack Mitigation Framework for E-Commerce Applications in Cloud Environments.  Mudassar Masood, Zahid Anwar, Syed Raza Ali, Muhammad Ali Hur.	37
8.	RFID & WSN Based Integrity Maternity Ward Monitoring System.  Faisal Hussain, Shakeel Durrani, Junaid Farooqi, Hassan Mahmood,  Ghalib Junjua, Imran Jattala, Nasir Ikram.	43
9.	Mining Twiter Big data to predict 2013 Pakistan Election Winner.  Dr. Tariq Mahmood, Tasmiyah Iqbal, Farnaz Amin, Wajeeta Lohana, Atika Mustafa.	49
10.	Real-Time Doctor-Patient Assignment in a Telemedicine System.  Muhammad Idrees, Waheed Iqbal, Shafaat Ahmed Bazzaz.	55
11.	V-Index: An Index based on Consistent Researcher Productivity.  Ali Daud, S M Salim Yasir.	61
12.	A Micro Hydro Power plant for Distributed Generation using Municipal Water Waste with Archimedes Screw.  Ali Raza, Muhammad Saleem Mian, Dianguo Xu, Jawad Ahmed.	66
13.	Electrical Power Conservation in Low Power Loads in Textile Industries.  Ali Asghar, Tasveer Ahmad and Muhamad Waseem Ashraf.	72

14.	Optimization of the Perturb and observe Maximum Power Point Tracker for a	
	distributed Photovoltaic System.	77
	Ali F Murtaza, Hadeed Ahmed Sher, Marcello Chiaberge, Diego Boero,	
	Mirku De Giuseppe, Khaled E Addoweesh.	
15.	Comparative Analysis of Maximum Power Point Tracking Techniques for	
	PV Application.	83
	Ali F Murtaza, Hadeed Ahmed Sher, Marcello Chiaberge, Diego Boero,	
	Mirku De Giuseppe, Khaled E Addoweesh.	
16.	Clustering the Driving features based on Data Streams.	89
	Rizwana Kalsoom and Zahid Halim.	
17.	Multi-Objective Regression Test Suite optimization with Fuzzy Logic.	95
	Zeeshan Anwar, Ali Ahsan.	
18.	Human Fall Detection.	101
	Syed Faroq Ali, Muhamad Muaz, Alizaa Fatima, Fatima Idrees, Noman Nazar.	
19.	Investigation of Baseband Electrical Memory Effects on the Dynamic Characteristics	
	Of Power Transistors.	106
	Muhammad Akmal Chaudhary, Zulfiqar Ali Memon, Jonnathon Lees, Johannas	
	Benedikt, Paul Tasker.	
20.	Eliminating Tie-down Diodes in Process Technologies.	110
	F.Zafar, A.R.Qureshi, H.R.Khan and Q.Wahab.	
21.	Channel Assignment in Non-Cooperative Coexisting Co-Located Inependent,	
	Cognitive Radio Networks.	115
	Zeeshan Asif, Junaid Qadir, Adeel Baig.	
22.	A Modular Ka-band Front-end Receiver for Passive Imaging system.	121
	Ghulam Mehdi, Hu Anyong, Yong Fu, Yu Tongfei, Jungang Miao, Zafar	
	Bedar Khan.	
23.	Electromagnetic-based Acoustic Energy Harvester.	125
	Farid Ullah Khan, Izhar.	
24.	Soft Biometric Gender Classification Using Face for Real Time Surveillance in	
	Cross Dataset Environment.	131
	Faizan Ahmad and Zeeshan Ahmad.	
25.	Generating Texture of Images Using Efficient Numerical Analysis Technique.	136
	Alina Mirza, Sadaf Khurshid and Sohail Iqbal.	
26.	Video Summarization- Sports Higlights Generation.	142
	Muhammad Ehsan Anjum, Syed Farooq Ali, Malik Tahir Hassan,	

27.	Real-Time Object Detection and Tracking.  Hammad Naeem, Jawad Ahmad, Muhammad Tayyab.	148
	Элинтии Ливет, Јиши Антии, Жиниттии Таууив.	
28.	Gaze Pointer: A Real Time MousePointer Control Implementation Based on Eye Gaze tracking.	154
	Muhammad Usman Ghani, Sarah Chaudhry, Maryam Sohail, Muhammad Nafees Geelani.	
29.	Feature Extraction and reduction strategy based on Pyramid HOG and Hiearchal	
	Exploitation of Cortex like mechanisms.  Duraid Abdullah, Iqbal Murtaza, Asifullah Khan.	160
30.	VG-MIPS: A Dynamic Binary Instrumentation Framework for Multi-core	
	MIPS Processors.	166
	Zahid Anwar, Marya Sharf, Essam Khan, Muhammad Mustafa.	
31.	Fast Radiographic Image Reconstruction of Moving Object through Gamma Ray	
	Detection using FPGA.	172
	Fayaz Khan, S.Suleman Gillani.	
32.	Design of a one- Dimensional Si/SiO2 Photonic Crystals Filter for Thermophotovoltaic	
	Applications.	177
	Samah G.Babiker, Yong Shuai, Mohamed Osman Sid-Ahmed, Ming Xie.	
33.	An integrated Approach Towards Designing an Embedded Wireless Monitoring	
	And Access Control System Using RFID and MMS Technologies.	182
	Umar Farooq, K.M. Hassan, Faiqa Rafiq, Muhammad Usman Asad.	
34.	Input Devices for virtual Surgical Simulations: A comparative Study.	189
	Zohaib Amjad Khan, Shamyl Bin Mansoor, Malik Anas Ahmed, Muhammad	
	Mudassir Malik.	
35.	A Novel Extension to non-local means Algorithm: Application to brain MRI	
	De-noising.	195
	Muhammad Akşam Iftikhar, Saima Rathore, Abdul Jalil, Mutawarra Hussain.	
36.	Automated Segmentation of Skin lesions: Modified Fuzzy C mean Thresholding	
	Based Level Set Method.	201
	Ammara Masood, Adel Ali Al Jumaily, Azadeh Noori Hoshyar, Omama Masood.	
37.	Vector Network Analyzer (VNA) based Synthetic Aperture Radar (SAR) Imaging.	207
	Jehanzeb Burki, Touseef Ali, Shahzad Arshad.	
38.	Binarization and its Evaluation for Urdu Nastalique Document Images.	213
	Mamoona Naz, Qurat ul Ain Akram and Sarmad Hussain	