

Proceedings of International Conference on Emerging Trends in Electronics & Telecommunications (ICETET - 2015)



Dr. T. Anil Kumar

ISBN: 978-81-952481-7-9

ATRA-GSPG:2021

29th to 31th May., 2015 Kualalumpur, Malaysia.





International Conference on Emerging Trends in

Electronics & Telecommunications

ICETET - 2015

About Conference

ICETET is a prestigious platform for academicians, researchers and professionals with particular interest related to all engineering and applied science topics. It helps to share knowledge, experience and foster collaborations across industry and academia, and evaluate emerging technologies across the globe.

This conference is dedicated to encourage researchers to publish their original research work, which can ultimately benefit the community development and research quality enhancement. Through this conference we motivate international scholars to exchange ideas and technologies, so as to explore opportunities through network and academic excellence.

Important Dates

Paper Submission Deadline : March 25th, 2015

Registration Closes by : April 7th, 2015

Acceptance Notifications : April 8th, 2015

Camera Ready Presentations: May 19th, 2015

Conference Dates : May 29th to 31st, 2015

Conference Venue : Kualalumpur, Malaysia

Advisory, Technical and Organizing Committees

Dr. Haci Ilhan (Turkey) Dr. A. Prasada Raju (India)

Vangala Harish (Australia) Dr. P. Niranjan (India)

Naga Prasad (Australia) Dr. K. Prakash (India)

Ravula Samrat (Ireland) Dr. K. Ravinder (Ethiopia)

Gajjala Sai Rahul (USA) Dr. P. Prasada Rao (India)

Bejjanki Santhosh Kumar (USA) Dr. K. Srinivasa Rao (India)

Yeturi Nagaraju (Canada) Dr. V. Raja Gopal (India)

Bobbala Sunil Kumar (Singapore) Dr. Habibullah Khan (India)

Dr. T. Nanda Kumar (Malaysia) Dr. Suresh Pabboju (India)

Dr. S. Raghavan (India) Dr. M. Sadanandam (India)

Dr. Tipparti Anil Kumar (India) Kadarla Vineel (Sweden)

Dr. Srirama Srinivas (India) Samuel Dinakar Ganta (London)

Dr. P. Chandra Sekhar (India) Bandi Srikanth Reddy (London)

Dr. P. Vinay Kumar (India) Dr. S. Shoban Babu (India)

P. Krishna (India) Perumandla Lohitha (USA)

Ram Mohan (Switzerland) Rajinikanth Reddy (USA)

Jyothirmai Bandi (New Zealand) K. Mahender Sharma (India)

Jayshree Upadyay (USA) Lalitha Susarla (Singapore)

Call for papers and proposals

ICETET 2015 provides a leading forum for the presentation of new advances and research results in the fields of Engineering, Technology and Innovations. The conference will bring together leading researchers, engineers and scientists in the domain of interest from around the world.

Accordingly, Topics of interest for submission include, but are not limited to:

- VLSI and Embedded systems
- Mobile Computing
- Security in Network, Systems, and Applications
- Wireless Sensor Networks
- Information Technologies and Systems
- Applied Sciences
- Control Theory and Application
- Manufacturing Science and Technology
- Mechatronics
- Robotics
- Chemical Engineering

- Power Systems, Energy Management
- Marine Engineering
- Material Sciences
- Mechanics
- Geomatics and Geoformation Technologies
- Cloud Computing
- Bio-Technology
- Nanotechnology

Conference Proceedings

All submitted conference papers will be blind peer reviewed by three competent reviewers. The conference proceedings book and certificate of presentation will be distributed to the conference participants at the conference registration desk.

Contact Us

All the papers can be submitted to <u>icetet15@gmail.com</u>

INDEX

S.No	Title of paper	Paper ID
49	Web Enabled Light Using Arduino	MT0CS002
50	A Frame Work For Solving Identity Disclosure Problem In Collaborative Data Publishing	MT0CS003
51	Survey On Cloud Computing Technologies And Security Threats	MT0CS004
52	A Novel Quality Assessment Algorithm Based Internal Generative Mechanism	MT0EC042
53	In Audible Watermarking Based on Wavelets	MT0EC043
54	Resolution Enhancement And Denoising of Magnetic Resonance Images Using SWT	MT0EC044
55	VLSI Implementation of Low Complexity MIMO Detection Algorithms	MT0EC045
56	Network centric collaborative navigation for target localization using PSO tuned UKF	MT0EC046
57	Quality index assessment for digital media based on SSIM and NSS approaches	MTOEC047
58	A novel approach for power reduction & image enhancement by using multi scale RETINEX for emissive display	MT0EC048
59	An high equipped data hiding algorithm based on secret fragment visible mosaic images and pixel color transformations for secure image transmission	MT0EC049
60	High Performance Implementation of FIR Filter for DSP Applications based on FPGA	MT0EC050
61	Outage Probability Analysis of Multipath Fading Channels in Long Term Evolution-LTE	MT0EC051
62	Capacity Limits and Estimation of Massive MIMO Systems	MT0EC052
63	Performance of LTE Channel Estimation Algorithms for Different Interpolation Methods and Modulation Schemes	MT0EC053
64	Image Compression Algorithms using DCT Based Motion Recovery using 14-Bit Addition Techniques	MT0EC054
65	Energy efficient resource allocation in OFDM systems signals with sign adjustment	MT0EC055
66	Survey on energy efficiency protocols in wireless network	MT0EC056
67	Design and modeling of intelligent traffic light controller on FPGA	MT0EC057
68	Cooperative Spectrum Sensing Technique using Multiple Energy Detectors for Cognitive Radio Networks	MT0EC058
69	Enhancement the security of AES algorithm for high speed	MT0EC059

INDEX

	fault detection	
70	A comparative study of channel estimation for multicarrier	MT0EC060
	system for QAM/QPSK modulation techniques	
71	A DC/DC Converter with Voltage Boost-Up Using Zero	MT0EE006
	Voltage Switching Technique	
72	Performance Study of PAPR Reduction Techniques in OFDM	MT0EC061
73	Analytical Performance of Peak Spectral Efficiency in LTE	MT0EC062
	systems	
74	Scaling Based Power Saving for Maximum Communication	MT0CS005
	Path Lifetime in Wireless Sensor Networks	
75	Relay Selection For Coded Cooperative Networks Over	MT0EC063
	Nakagami-M Fading Channels	
76	OFDM Channel Estimation using Wiener Filtering and its	MT0EC064
	Implementation	
77	Study and Implementation of Energy Detection Algorithm	MT0EC065
	for WLAN and WiMAX	
78	VLSI Implementation of real time Image Processing System	MT0EC066
	Designs	
79	A Robust Technique for Adaptive Noise Cancellation and its	MT0EC067
	Implementation	
80	Design of Modulo 2n-2k-1 Adder for Residue Number	MT0EC068
	System	
81	A Robust Technique for Adaptive channel estimation	MT0EC069
82	VLSI implementation of OFDM specified FFT architecture for	MT0EC070
	software defined radio	
83	A Survey on Advances in Solar Energy: Nanotechnology	MT0EC071
84	VLSI implementation of FFT architecture optimization in	MT0EC072
	MIMO OFDM Trans receivers	
85	Multiuser Detection using Particle Swarm Optimization	MT0EC073
	over GK Fading Channels in Laplace Noise	
86	Ultrasonic Signal Coding and PIR Sensors to Enhance the	MT0EC074
	Sensing Reliability of an Embedded Surveillance System	
87	Internet of Vehicles: From Intelligent Grid to Autonomous	MT0EC075
	Cars and Vehicular Clouds	
88	Power Sensor Tag with Interference Reduction for Electricity	MT0EC076
	Monitoring of Two-Wire Household Appliances	
89	Tracking limbs motion using wireless network of inertial	MT0EC077
	measurement units	
90	FPGA Implementation of High Speed Pipelined Log	MT0EC078
	Multiplier for DSP MAC unit Applications	
91	A Novel Data Embedding Method Using Adaptive Pixel Pair	MT0EC079
	Matching	
·		·

INDEX

92	Application of RFID Technology and the Maximum	MT0EC080
	Spanning Tree Algorithm for Solving Vehicle Emissions in	
	Cities on Internet of Things	
93	An Adaptive Noise Canceller for DS-CDMA Systems	MT0EC081
	Optimum Channel Estimation Technique for SCFDMA	MT0EC082
94	Systems	
95	Robust frequency estimation for sampled sinusoidal signals	MT0EC083
	without iteration	
96	Multiplexing Efficiency and Capacity limits of MIMO	MT0EC084
	Systems	
97	Optimum Design of Heat Sink for Natural Convection	MT0ME002
98	Multiuser Detection in Gaussian Channels	MT0EC085
99	Image Acquisition, Noise removal, Edge Detection Methods	MT0CS006
	In Image Processing Using Mat Lab for Prawn Species	
	Identification	

Full papers download through <u>DOI – Link</u>

https://doi.org/10.5281/zenodo.13738021

Best Paper Award



In this conference the paper titled

"A Framework for Solving Identity Disclosure Problem in Collaborative Data Publishing"

got the best paper award out of 150 articles.

ICETET-2015