2016 International Conference on Next Generation Intelligent Systems (ICNGIS 2016)

Kottayam, India **1-3 September 2016**



IEEE Catalog Number:

CFP16RMU-POD 978-1-5090-0871-1 **ISBN**:

Copyright \odot 2016 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP16RMU-POD

 ISBN (Print-On-Demand):
 978-1-5090-0871-1

 ISBN (Online):
 978-1-5090-0870-4

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com



Program

2016 International Conference on Next Generation Intelligent Systems (ICNGIS)

Power S	ystem
---------	-------

	Fault Classification of a Long Transmission Line using Nearest Neighbor Algorithm and Boolean Indicators	
	Papia Ray (Veer Surendra Sai University of Technology, India), Debani Mishra (IIIT Bhubaneswar, India), Spandan Mohapatra (Veer Surendra Sai University of Technology,	
	India), Adarsh Pattnaik (Veer Surendra Sai University of Technology, India)	1
Cluste	r computing and Data Mining	
	Conversion of Malayalam Text to Indian Sign Language Using Synthetic Animation	
	Malu S Nair (CUSAT, India), Nimitha A p (CUSAT, India), Sumam Mary Idicula (Cochin	_
	University, India)	6
Power	System	
	Short Term Load Forecasting by Artificial Neural Network	
	Papia Ray (Veer Surendra Sai University of Technology, India), Rajesh Lenka (Veer Surendra Sai University of Technology, India), Debani Mishra (IIIT Bhubaneswar, India)	10
	Sai Giliversity of Technology, India), Debali Pilsilia (III1 Bilaballeswar, India)	10
Netwo	rk Computing	
	Predictive Analysis of Industrial Maintenance Automation and Optimization using a Smart Sensor Network	
	Ramani Bai V (Mahatma Gandhi University, India), Amith C A (Mahatma Gandhi University,	
	India), Jacob Oommen (Mahatma Gandhi University, India), Justin Babu (Mahatma Gandhi University, India), Thomas Paul (Mahatma Gandhi University, India), Vishnu Sankar (Mahatma Gandhi University, India)	16
Power	Electronics and Control	
	A Reduced MF-based Self-Tuned Robust Neuro-Fuzzy Control of a Decoupling Linearized IM	
	Drive Rabi Narayan Mishra (National Institute of Technology Rourkela, India), Kanungo Barada	
	Mohanty (NIT Rourkela, India), Papia Ray (Veer Surendra Sai University of Technology, India)	21
Power	Electronics and Power System	
	-	
	Distributed Power Generation System using PMSG with Power Quality Features	
	Sabha Raj Arya (Sardar Vallabhbhai National Institute of Technology, Surat, India), Ashish Patel (Sardar Vallabhbhai National Institute of Technology, Surat, India)	27
	racci (Sardar Vallabilbilar Nacional Institute of Technology, Surat, India)	∠/

Speech and Audio Signal Processing

,	odeling of Voiced and Unvoiced Speech Signals Using Fractional Calculus Anju Abraham (Rajagiri School of Engineering and Technology, India), Harsha A (Mahatma Gandhi University, India)	35
Digital Image	e Processing	
	alayalam Text Summarization: An Extractive Approach Krishnaprasad P (GEC PALAKKAD, India), Sooryanarayanan A (GEC PALAKKAD, India), Ajeesh Ramanujan (Government Engineering College Sreekrishnapuram, India)	40
Power Electro	onics and Control	
I	Eudy of Controllers for a Two Wheeled Self-balancing Robot Keerthi Prakash (TKM College of Engineering, India), Koshy Thomas (TKM College of Engineering, India)	44
Microwave E	ngineering and Antennas	
W	hecker board HIS with Defected Ground Structure for Positive Reflection Phase Gradient and lideband RCS Reduction Libi Mol Vadakke Kalathil Abdul Hakim (Cochin University of Science and Technology, India)	51
Optical and V	Wireless Communication	
De pla	Elizabeth George (College of Engineering Trivandrum & College of Engineering Trivandrum, India), R Pradeep (College of Engineering, Trivandrum, India), Vijaya Kumar Narayanan (Government Engineering College, Thiruvananthapuram, India) esign and Analysis of a Laser Communication link between an Underwater body and an Air atform Sangeetha R s (CUSAT & Govt. Model Engineering CollegeThrikkakara, India)	
Image Proces	ssing	
-	NFIS based Color Constancy Algorithms Selection System for Dark Image Enhancement Thasni A N (RIT, Kottayam, India), Deepthi V R (NIT Calicut, India), Vineetha S (Rajiv Gandhi Institute of Technology, Kottayam, India)	63

Network Computing

Computer Alded Approach for Proliferative Diabetic Retinopathy Detection in Color Retinal Images	
Anaswara Chandran (Rajiv Gandhi Institute of Technology & Mahatma Gandhi University, India), Nisha K K (RIT, India), Vineetha S (Rajiv Gandhi Institute of Technology, Kottayam, India)	69
Power Electronics and Control	
Temperature Control of Shell and Tube Heat Exchanger System Using Internal Model Controllers	
Sarabeevi Gouse Manzil (Kerala University, India)	75
CLOUD COMPUTING	
Distributed Merge Trees- Proof Techniques Shereena Thampi (Mahatma Gandhi University & Rajiv Gandhi Institute of Technology, India), Shibu Kumar (Mahathma Gandhi, India)	81
Microelectronics	
Enhanced Source Localization Based on Robot Locomotion Vempada Ramu Reddy (Tata Consultancy Services, India), Parijat Deshpande (Tata Consultancy Services, India) Real Time Human Tracking System for Defense Application	87
Revathy Nair M (Regional Centre, IHRD, Trivandrum, India), Aneesh Raghavan Parameswaran (College of Engineering Thiruvananthapuram & Regional Centre IHRD, India), Deepa D (Mohandas College of Engineering and Technology, India)	93
Optical and Wireless Communication	
A PDF Based Approach for Average Detection Probability of Energy Detector over $\eta-\mu$ Faded Cooperative-MIMO Reporting Channel Sanjay Singh Yadav (National Institute of Technology, Tiruchirappalli & NIT Trichy, India), Hariharan S (National Institute of Technology Tiruchirapalli, India), Muthu Palanivel Chidambara Nathan (National Institute of Technology, India)	99
Power Electronics and Control	
Design, Fabrication, Kinematic Analysis and Control of a 3-DOF Serial Manipulator Nijin J Raj (SASTRA University, India), Kritika Iyer (SASTRA University, India), Anjan Dash (SASTRA University, India)	104

Power System and Renewable Energy

Evaluation of Power Flow Solution Space Boundary	
Jyoti Iyer (Gujarat Technological University, India), Bhavik Suthar (Gujarat Technological University, India)	110
Microwave Engineering and Antennas	
Enhancement of Fundus Imagery Fousia Shamsudeen (M G University, India)	115
Image Processing	
Image Retrieval using combination of Color, Texture and Shape Descriptor Naveena A k (College of Engineering Trikaripur, India), N K Narayanan (Kannur University, India)	120
Power System	
Impacts of Wind Generators Penetration in Power Systems towards Voltage Stability Santi Behera (Veer Surendra Sai Univ\ of Tech India)	125
Microwave Engineering and Antennas	
Gain Enhancement of Microstrip Antenna using a novel Dielectric Loading Technique Ishmeet Singh Riar (University of Mumbai, India), Suman Wadkar (Mumbai University, India), Avinash R. Vaidya (Mumbai University & DIAT Pune, India)	130
Microelectronics	
A Low Power, High Accuracy Amperometric Potentiostat for NOx Gas Sensors Mudasir Bashir (National Institute of Technology Warangal, India)	134
Optical and Wireless Communication	
Advanced Heterogeneous Wireless Communication Technique Using Vertical Handover Scenario Sagar Salwe (Defence Institute of Advanced Technology Pune, India), Krishna Naik (Defence Institute of Advanced Technology, India)	138

Power System

Analysis of Model Predictive Control for the Active and Reactive Power in Three Phase Grid Connected Inverters Ratna Rahul Tupakula (National Institute of Technology Warangal, India), Chandrasekhar Perumalla (National Institute of Technology Warangal, India)	143
Speech and Audio Signal Processing	
Speech Intelligibility Enhancement on Android Platform by Consonant-Vowel-Ratio Modification Sarath PG (Government Engineering College Trichur, India), Jayan AR (Government Engineering College Sreekrishnapuram, India)	148
Optical and Wireless Communication	
UHF TVWS Operation in Indian Scenario Utilizing Wireless Regional Area Network for Rural Broadband Access Ajit Singh (Defence Institute of Advanced Technology Pune, India), Krishna Naik (Defence Institute of Advanced Technology, India), Suthikshn Kumar (DIAT, India)	153
Microelectronics	
Effect of RDF in Trapezoidal Nano FinFETs Ayoob Khan T Easa (College of Engineering Chengannur, India), Geethu Maria Abraham (College of Engineering Chengannur, India), Shahul Hameed (T K M College of Engineering, Kollam, India)	159
Microwave Engineering and Antennas	
A Lossless Compression Algorithm For Vibration Data Of Space Systems Jijo Abraham (CUSAT, India), Rahul Mishra (ISRO Satellite Center, India), Deepa J (CEC, India)	162
Power System and Renewable Energy	
Performance Analysis of a Synchronous Generator Based Hybrid Power System Vani T g (Calicut University, India)	169
Digital Image Processing	
Time Domain Analysis of Epileptic EEG for Seizure Detection Tessy E (TKM College of Engineering, India)	175

Microelectronics

SiGe/Si Heterojunction TFET for Analog Signal Applications Sangeetha G S (College of Engineering Chengannur, India), Ayoob Khan T Easa (C Engineering Chengannur, India), Shahul Hameed (T K M College of Engineering, Ko India)	ollam,
Power Electronics	
Current-Fed Switched Inverter for PV Applications Rose Mareema Jose (Calicut University, India), T G Sanish Kumar (Calicut Universi	ty, India) 185
Power Electronics and Power System	
Load Frequency Control Using Linear Quadratic Regulator and Differential Evolution A Sandhya Kumari (Indian School of Mines Dhanbad, India), Gauri Shankar (Indian S Mines Dhanbad, India), Prince Asok (Rajiv Gandhi Institute of Technology, India)	School of
Speech and Audio Signal Processing	
Fusion of Audio Visual Cues for Vehicle Classification Christin Daniel (Mahatma Gandhi University, India), Leena Mary (Rajiv Gandhi Inst	
Power Electronics	
Capacitor balancing of a Modular Multilevel Inverter using a Modulation Strategy Kavitha S Nair (Calicut University, India), Jaison Mathew (Government Engineering Trisuur, India)	
Cluster computing and Data Mining	
Image Phylogeny Forest Construction Using Manifold Learning and Spectral Clusterin Reshma R (M G University, India), Neethu Subash (M G University, India)	-
Data Mining	
An Integrated Approach for Path Planning and Control for Autonomous Mobile Robots Arathy Aravindan (TKM College of Engineering, India), Tauseef Gulrez (Qatar University Smart Medical Devices Lab, College of Engineering, Qatar)	ersity &

Power Electronics

	Sliding Mode Observer for Vector Control of Induction Motor Greeshma Nadh (University of Calicut, India), Uma Syamkumar (University of Calicut, India), Jayanand B (University of Calicut, India)	. 216
Optical and	I Wireless Communication	
	Various Architecture for detection of information using SAC-OCDMA for FTTH system Ankit Parakh (University of Kerala, India), Nelsa Abraham (GEC Barton Hill, India)	. 222
Speech and	d Audio Signal Processing	
	Development of Multilingual Phonetic Engine for Four Indian Languages Lincy Babykutty (Mahatma Gandhi University, India), Anu George (R I T Kottayam, Kerala, India), Leena Mary (Rajiv Gandhi Institute of Technology, India)	. 228
CLOUD CO	MPUTING	
	Semantic Based Trust Recommendation System For Social Networks using Virtual Groups Reshma M (Mahatma Gandhi University & Rajiv Gandhi Institute of Technology, India), Raji Pillai (Mahatma Gandhi University, India)	. 234
Electric Dri	ves	
	Real-time simulation of DC-DC Flyback converter using FSS Mini Haridas MS (Rajiv Gandhi Institute of Technology, Kottayam, India), Prince Asok (Rajiv Gandhi Institute of Technology, India)	. 240
Cluster con	nputing and Data Mining	
	A Computation Offloading Scheme for Performance Enhancement of Smart Mobile Devices for Mobile Cloud Computing Queen Kaur Gill (Guru Nanak Dev University, India), Kiran Kaur (M. Tech, India)	. 246
lmage Proc	eessing	
	Low-cost Embedded System for Detection of E.COLI Bacteria in meat Meera Baby (College of Engineering, Chengannur, India), Liju Philip (College of Engineering, Chengannur, India)	. 252

CLOUD COMPUTING

	Trusted Partner Selection in Broker Based Cloud Federation	
	Mukesh Kumar Gupta (National Institute Of Technology, Karnataka, India), Annappa B (National Institute of Technology Karnataka Surathkal, India)	. 256
lmage Pro	ocessing	
	Efficient Disparity map estimation of stereo images under varying radiometric factors Aiswarya V A (University of Kerala, India), Deepesh Edwin (LBS Institute of Science and	
	Technology, Poojappura, India)	. 262
	Delna K v (Calicut University, India), Sneha K a (Calicut University, India), Aneesh Raghavan Parameswaran (College of Engineering Thiruvananthapuram & Regional Centre IHRD, India)	. 267
Data Mini	ing	
	Aspect Polarity Recognition of Movie and Product Reviews in Malayalam Thulasi P k (University of Calicat, India), Usha K (University of Calicat, India)	. 272
Digital Im	age Processing	
	Multiple Media Based Face Recognition in Unconstrained Environments Using Eigenfaces Sreelakshmi K r (Cochin University of Science and Technology, India)	. 277
Cluster c	omputing and Data Mining	
	Trust System Based Intrusion Detection In Mobile Ad-hoc Network (MANET) Pradnya Nanaware (Pune Universiy, India)	. 283
Data Mini	ng	
	A genetic algorithm based heuristic search on graphs with weighted multiple attributes Abilasha S (University of Calicut, India), Anuraj Mohan (NSS College of Engineering, India)	. 287
Digital Im	age Processing	
	Enhancement and Security in Surveillance Video System Arathy Rajan (Cusat, India)	. 293

Cluster computing and Data Mining

	parting Clusters From the Tree of Cores Using Graph Based Clustering Sipina Damodaran B (M G University, India), Aby T (Kerala Technological University, India)	298
Data Mining		
Aı	rommendation System For Big Data Applications Based On Set Similarity Of User Preferences rpan V Dev (NSS College of Engineering, India), Anuraj Mohan (NSS College of Engineering, India)	303
Electric Drives	5	
Aı	rchana Manuel (Rajiv Gandhi Institute of Technology, India), Dinesh Gopinath (Government ngineering College Idukki, India)	309
Power Electron	nics	
Jo	O Modelling and Input Current Ripple Reduction of Cuk Converter using Magnetic Coupling ose T a (University of Calicut, India), Joseph KD (Government Engineering College & Iniversity of Calicut, India)	314
Data Mining		
Emo	lovel Approach to Evaluate and Rank Candidates in A Recruitment Process by Estimating otional Intelligence through Social Media Data ishnu Menon (Kerala University, India), Rahulnath H a (University of Kerala, India)	320
Power Electron	nics	
<i>Ope</i> Ri	proved Performance of Boost Converter with Super-twisting algorithm Under Sliding-Mode eration iyas K (Calicut University & Govt Engineering CollegeThrissur, India), Anasraj Robert Government Engineering College Thrissur, India)	326
Digital Image F	Processing	
Aı	omated Cashew Kernel Grading Using Machine Vision run M O (Kerala University, India), Aneesh Nath (Kerala University, India), Shyna A TKMCE, Kollam, India)	332

Power Electronics

Robust Sliding Mode Controller for a Voltage Regulated Quadratic Boost Cons Syama P. S. (University of Calicut, India), Anasraj Robert (Government En Thrissur, India)	gineering College
Power System and Renewable Energy	
Grid-Connected PV System with a Seven-Level Inverter Reshmi N (Calicut University, India), Nandakumar M (Government Enginee Trisuur, India)	
Identification and Classification of Microgrid Disturbances in a Hybrid Distribu System Using Wavelet Transform	
Sleeba Paul Puthenpurakel (Calicut University, India), Subadhra P R (Gove Engineering College, Thrissur, India)	
Image Processing	
Identification of Relative Position of Two Objects in Space Using Image Proce Vinny C (Kerala University & LBS Institute of Technology for Women, India (ISro Inertial System Unit, India), Santo Mathew (LBS Institute of Technol India)), Rajesh George ogy for Women,
Power Electronics and Control	
Performance Analysis Of Multilevel Inverter With Battery Balanced Discharge Harmonic Optimization With Genetic Algorithm Smitha Joseph (School of Engineering, CUSAT, India), Babu C a (Cochin Unand Technology, India)	niversity Of Science
Speech and Audio Signal Processing	
Variance Normalized Perceptual Subspace Speech Enhancement With Noise I SPP Sudeep Surendran (National Institute of Technology, India), Kishore Kuma Institute of Technology Warangal, India)	r (National
Data Mining	
A Scalable Model for Efficient Information Diffusion in Large Real World Netw Anuraj Mohan (NSS College of Engineering, India), Shafeeq Kunnakkadan Engineering, India), Bharadhwaj Neelakantan (NSS College of Engineering Jayakumar (NSS College of Engineering, India), Hanzal Salim (NSS College India)	(NSS College of , India), Ashwin e of Engineering,

Electric Drives

Real Time Simulation of KY Boost converter on Miniature Full Spectrum Simulator Shiburanj TV (Rajiv Gandhi Institute of Technology, India), Ann Joshua (RIT, Kottayam, India)	376
Speed estimation and equivalent circuit parameter determination of induction motor Krishna Priya Ganesh (Rajiv Gandhi Institute of Technology, Pampady, India), Dolly Mary (RIT Kottayam, India)	
Real Time Simulation of SEPIC Converter Using Miniature Full Spectrum Simulator Aparna M M (Rajiv Gandhi Institute of Technology, India), Akhil P Rethnakaran (Rajiv Gandhi Institute of Technology, India)	387
Power System	
Analysis of Active Power Control of HVDC in Damping Power Oscillations Swathi SB (University of Calicut & Govt Engineering College, India), Nisha G Poothullil Poothullil (GEC Trichur, India)	392
Power System and Renewable Energy	
A Detailed Investigation of PV Parameter Estimation Under Varying Climatic Conditions Shanifa Beevi S. (RIT, Kottayam, India), Vincent G (RIT Kottayam, India) Realtime Parameter Monitoring and Maximum Power Point Estimation of Solar Photovoltaic Array	397
Johnson Mathew (Rajiv Gandhi Institute Of Technology, Kottayam, India), Vincent G (RIT Kottayam, India)	403
Microwave Engineering and Antennas	
Compact Spiral Antennas for Multiband and Wide band operations Sree Lakshmi (Calicut University, India), Sumi M (Cochin University of Science and Technology, India)	407
Power System	
Power Distribution Network Model of Jail Substation of Guwahati City For EMT Analysis Prince A (RIT, Kottayam, India), Gaurav Trivedi (IIT Guwahati, India), Swati Shukla (Indian Institute of Technology Guwahati, India)	411
Cluster computing and Data Mining	
Fuzzy based Map Reduce technique for Energy Efficiency in Multi Core Cloud Computing Priyanka Gupta (Guru Nanak Dev University, Amritsar, India), Kiran Kaur (M. Tech, India)	417