The Institution of Electronics and Telecommunication Engineers

IETE Journal of Research

Volume 59 • No. 1 • January-February 2013

www.ietejournals.org

Subscriber Copy: Not for Resale

IETE JOURNAL OF RESEARCH BOTHER UNIVERSITY

Published bimonthly by the Institution of Electronics and Telecommunication Engineers

Volume 59 | Issue 1 | January-February 2013

Scanning the Issue Shiban K. Koul	3
Outage Performance of Two Multi-antenna Relay Cooperation in Rayleigh Fading Channel Himanshu Katiyar	4
Harmonic Optimization of Diode-clamped Multilevel Inverter Using Teaching-learning-based Optimization Algorithm Mohammad Mardaneh and Faranak Golestaneh	9
Performance Evaluation for Field Programmable Gate Array-based Bioinformatics Sequence Alignment Laiq Hasan, Mottaqiallah Taouil and Haseeb Zafar	17
Optimal Frame Rate Allocation and Quantizer Selection for Unicast and Multicast Wireless Scalable Video Communication Nitin Khanna and Aditya K. Jagannatham	23
A Robust H-infinity Control Approach of Uncertain Tractor Trailer System A. Dolly Mary, Abraham T. Mathew and Jeevamma Jacob	38
An Intelligent Adaptive Arbiter for Maximum CPU Utilization, Fair Bandwidth Allocation and Low Latency M. Nishat Akhtar and Othman Sidek	48
Empirical Mode Decomposition-based Subtraction Techniques for 50 Hz Interference Reduction from Electrocardiogram M. Suchetha and N. Kumaravel	55
Design and FPGA Implementation of a <i>Pseudo</i> Random Bit Generator Using Chaotic Maps Himan Khanzadi, Mohammad Eshghi and Shahram Etemadi Borujeni	63
A Spectrally Efficient Intercarrier Interference Reduction Scheme for Orthogonal Frequency Division Multiplexing Systems in Low Signal-to-noise Ratio Environment Arvind Kumar and Rajoo Pandey	74
Reviewers, 2012	83
ETE Awards - and IETE Corporate Awards - 2013: 'Call for Nominations'	84

Published bimonthly by the Institution of Electronics and Telecommunication Engineers

Volume 59 | Issue 2 | March-April 2013



Published bimonthly by the Institution of Electronics and Telecommunication Engineers

Volume 59 | Issue 3 | May-June 2013

Contents

Scanning the Issue

Shiban K. Koul	191
Analysis of Slot Cut Broadband and Dual-band Rectangular Microstrip Antennas Amit A. Deshmukh, A. A. Kadam and K. P. Ray	-
Design and Electrical Characterization of Wafer-level Micro-package for GaAs-based RFMEMS Switches	
Sandeep Chaturvedi, G. Sai Saravanan, Mahadeva K. Bhat, Sangam Bhalke, S. L. Badnikar, R. Muralidharan and Shiban K. Koul	201
Power Quality Improvement Through Grid Integration of Renewable Energy Sources Gitanjali Mehta and Sajjan Pal Singh	210
Bearing Fault Classification Based on Wavelet Transform and Artificial Neural Network Ashwani Kumar Chandel and Raj Kumar Patel	219
Low-noise Transimpedance Amplifier for Pixelated CMOS Photon Detector in the Scanning Electron Microscope Joon Huang Chuah and David Holburn	226
A Three-stage 3.1-10.6 GHz Low-noise Amplifier with High and Flat Gain, Consuming 3.7 mw power from a 1.8 V Supply Using Triple Coordination Technique Ebrahim Abiri, Mohammad Reza Salehi and Zahra Mehrjoo	231
Rapid Design and Implementation of AC-DC Converter-based dsPIC Blockset Using Differential Evolution Algorithm Hedi Yahia, Noureddine Liouane and Rachid Dhifaoui	239
Multihop All-to-all Broadcast in WDM Optical Hypercube and Cube-connected Cycle M. Sabrigiriraj and M. Meenakshi	249
An Approach of Mocap Data-driven Animation for Virtual Plant Boxiang Xiao, Xinyu Guo and Chunjiang Zhao	258
A Simplified Algorithm to Detect Rotor Bar Faults by Using Stator Current Envelope H. Arabacı and O. Bilgin	264
Logo Extraction from Audio Signals by Utilization of Internal Noise Rajib Kumar Jha, Badal Soni and Kiyoharu Aizawa	270
Fuzzy Logic Controlled Parallel Connected Synchronous Buck DC-DC Converter for Water Electrolysis Mustafa Ergin Sahin and Halil Ibrahim Okumus	220
VIUOLUI - J	

Published bimonthly by the Institution of Electronics and Telecommunication Engineers

Volume 59 | Issue 4 | July-August 2013

Shiban K. Koul	340201
Linearly Polarized Microstrip Reflectarray with Microstrip Antenna Feed K. P. Ray, Amit A. Deshmukh and Ameya A. Kadam	
Digital Non-linear Controller-based Active Power Filter for Harmonic Compensation P. Karuppanan and Kamala Kanta Mahapatra	302
A New Synchronization Method for Distributed Power System Koray Şener Parlak	312
A STBC Interference Cancellation Site Diversity Technique for a PB/MC-CDMA Downling Changping Li, Kyujin Lee, Juphil Cho and Kyesan Lee	n k 319
Flow Cluster Algorithm Based on Improved K-means Method Shi Dong, Dingding Zhou, Wei Ding, and Jian Gong	326
Network Anomaly Detection Based on BQPSO-BN Algorithm Yuan Liu and Ruhui Ma	334
Text Localization and Detection Method for Born-digital Images Samabia Tehsin, Asif Masood, Sumaira Kausar and Younus Javed	343
Gray Coded Constellation Shifting Scheme with Low Complexity in MB-OFDM UWB Systems Soobum Cho and Sang Kyu Park	350
Proximity User Detection Based Resource Allocation Scheme for Device-to-device Communication Tae-Sub Kim, Sang-Joon Lee, Chi-Hun Lim, Seungwan Ryu and Choong-Ho Cho	356
P-TCP: A Prediction-based Secure Transmission Control Protocol for Wireless Ad Hoc Networks Uttam Ghosh and Raja Datta	364
A Taxonomy of Ring Signature Schemes: Theory and Applications Hu Xiong, Zhiguang Qin and Fagen Li	376
Reconfigurable Printed Antennas Manoj S. Parihar, Ananjan Basu and Shiban K. Koul	383
Analyzing and Mitigating the Near-field Radiations from PCB of GPS-based Vehicle Tracking System Shreenivas R. Jog., Isha Deshpande, M. S. Sutaone and V. V. Badawe	392
Investigation on Broadband Microstrip Two Element Monopole Antenna with High Gai Srija De, Sushanta Sarkar, Sushanta Biswas, Debasree Sarkar and Partha Pratim Sarkar	

Circuit Level Implementation for Insulated Shallow Extension Silicon on Nothing (ISE-SON) MOSFET≱A Novel Device Architecture
Vandana Kumari, Manoj Saxena, Radhey Shayam Gupta and Mridula Gupta404
Investigations of Hot-carrier-induced Degradation for 700 V n-LDMOS Transistor Under Different Stress Conditions
Chunwei Zhang, Siyang Liu, Weifeng Sun, Tingting Huang and Chaohui Yu410
Low-voltage Low-power Folded Mixer Using Current-reuse Technical for IEEE 802.11b Wireless Application
Shiqiang Chen, Jie Jin and Wen Zhang415
A Compact UWB Filter with Notched Band and Suppressed Stopband Using DGS Abu Nasar Ghazali and Srikanta Pal420
Studies on Anisotype Si/Si _{1-x} Ge _x Heterojunction DDR IMPATTs: Efficient Millimeter-wave Sources at 94 GHz Window Aritra Acharyya and J. P. Banerjee424
DGS-based Chebyshev Low-pass Filter for Wireless Communication Ashwani Kumar and A. K. Verma433
Extensional Framework for Pinched Hysteresis Systems Zhiwei Li, Haijun Liu and Xin Xu438
A 10-bit CMOS Capacitive and Resistive D/A Converter Integrated with Self-adjusted Reference Circuit Chaoqun An, Jing Xie, Weidi Peng, Yicheng Zeng and Xiangliang Jin
An Ultra-low-power Integrated RF Receiver for Multi-standard Wireless Applications lie Jin and Kui Fu447
A CMOS Up-conversion Mixer in 0.18 μm Technology for IEEE 802.11a WLAN Application
Harikrishnan Ramiah, Jeevan Kanesan and Tun Zainal Azni Zulkifli

Published bimonthly by the Institution of Electronics and Telecommunication Engineers

Volume 59 | Issue 5 | September-October 2013

Scanning the Issue Shiban K. Koul	463
Resource Allocation Scheme for Cognitive Radio System Based on COFDM Signaling Considering Secondary User's Channel Uncertainty Elham Hosseini and Abolfazi Falahati	466
ABEP of EGC Receiver over Composite and Non-homogenous Fading Channels with Phase Error and Co-channel Interference Govindarajan Aruna and Pravas Ranjan Sahu	472
Performance Enhancement of a 2 × 2 Multimode Interference Photonic Switch using Size-modulated Index Regions Ghanshyam Singh, Ashok Sirohi and Seema Verma	479
Comparative Performance Analysis of Uncoded OFDM and SC-FDE Systems Rainfield Y. Yen and Hong-Yu Liu	485
Compact Microstrip Bandpass Filter for Radars and Wireless Communication Hussein Shaman	496
An Experimental Analysis of Effects of IEEE 802.11 Channels on RSSI-based Indoor Localization System with IEEE 802.15.4 Minchul Shin, Sung Ho Cho and Inwhee Joe	500
Design and Development of X-band Planar Balun on Silicon Kamaljeet Singh, Ayan Karmakar and K. Nagachenchaiah	510
A Novel 3D Filter-less Class-D Audio Amplifier with Stereo Enhancement Lianxi Liu, Shijie Deng, Yue Niu, Zhangming Zhu and Yintang Yang	515
Design of a Low-cost Underwater Wireless Sensor Network for Water Quality Monitoring Mohammad Haroon Waseem, Muhammad Alamzeb, Basir Mustafa, Fahad Malik, Mustafa Shakir and Mahmood Ashraf Khan	523
Output Tracking in Causal Nonminimum Phase Systems Using Discrete-time Stable System Center	
Video-based Vehicle Detection and Classification in Heterogeneous Traffic Conditions using a Novel Kernel Classifier Pradeep Kumar Mishra, Mohamed Athiq, Ajay Nandoriya and Subhasis Chaudhuri	
Bandwidth Sharing and Scan Scheduling in Multimodal Radar with Communications and Tracking	341

Transmitter-based Inter-channel Interference Cancellation and Prerake Combining for UWB Spatial Multiplexing MIMO Systems	
Sangchoon Kim	563
A Novel Tamil Character Recognition Using Decision Tree Classifier	
Selvakumar Raja and Mala John	569
Adaptive and Dynamic Beaconing Update Mechanism for Position-based Routing Protocols	
Mahmoud Al-Shugran, Osman Ghazali and Suhaidi Hassan	576
Non-invasive Jaundice Detection using Machine Vision	
Amit Laddi, Sanjeev Kumar, Shashi Sharma and Amod Kumar	591
Reliable Implementation on SRAM-based FPGA using Evolutionary Methods Hadi Jahanirad and Karim Mohammadi	
A Guaranteed Real-time Scheduling Algorithm for (m,k)-firm Deadline-constrained Tasks on Multiprocessors Hyeonjoong Cho and Yeonhwa Gong	
P- and T-wave Delineation in ECG Signals using Support Vector Machine Indu Saini, Dilbag Singh and Arun Khosla	
Magnetic Resonant Coupling for Magnetic Induction Wireless Communication Di Niu, Kai Shuang and Weigen Li	
Nonlinear Time Response Optimization using Imperialist Competitive Algorithm for Tuning Robust Power System Stabilizers	
Amin Safari, Amir Ameli and Heidar Ali Shayanfar	631
Large Signal Analysis of Distributed Feedback Laser with Three Types Spatial Chirped Grating and High Reflection: Anti Reflection Facets Masoud Jabbari, Mehdi Nafar and Bahman Bahmani-Firouzi	
	640
Development and Implementation of Embedded Wireless Traffic Congestion System using Wireless Image Mesh Sensor Network Technology Ahmed Nidhal Khdiar, Umi Kolthum ht Nach and Widad Ismail	
Ahmed Nidhal Khdiar, Umi Kalthum bt Ngah and Widad Ismail	648

Published bimonthly by the Institution of Electronics and Telecommunication Engineers

Volume 59 | Issue 6 | November-December 2013

Scanning the Issue Shiban K. Koul	657
Multiple Parallel Concatenated Gallager Codes: Code Design and Decoding Techniques	(
Hatim M. Behairy and Mohammed Benaissa	659
Improved Super-Orthogonal Space-time Trellis Coded MIMO-OFDM System Ilesanmi B. Oluwafemi and Stanley H. Mneney	665
Improved Indoor Visible Light Communication with PAM and RLS Decision Feedback Equalizer	
Kasun D. Bandara, Pararajasingam Niroopan and Yeon-Ho Chung	672
Partial Sparse Channel Estimation Based on Optimal SL0 Algorithm Ting Liu, Jie Zhou and Hisakazu Kikuchi	679
A Novel Feature Extraction Technique for Offline Handwritten <i>Gurmukhi</i> Character Recognition	
Munish Kumar, R. K. Sharma and Manish Kumar Jindal	687
A New Compact Dual-Band Bow-tie Microstrip Antenna for WLAN Applications Mehdi Abioghli and Ramazan Ali Sadeghzadeh	693
Network Design for Multiple Frequency Impedance Matching by the Frequency Transformation Technique Suhash Chandra Dutta Roy	698
·	
A Novel Approach to Reduce Leakage Current in ULP SRAM Sanjay Kumar Singh and Brajesh Kumar Kaushik	704
Design and Development of Tamil Sign Alphabets using Image Processing with Right Hand Palm to Aid Deaf-Dumb People	
P. Subha Rajam and G. Balakrishnan	709
Realization and Design Aspects of Mini Laser Raman Spectroscope Electronics for Planetary Surface Exploration	
B.G. Kavya, Surya Menon, V.L.N. Sridhar Raja and A.S. Laxmiprasad	719
Auction-based Bandwidth Management with Network Coding and Cooperative Communication in Wireless Networks	
Piriya Chaikijwatana and Takuji Tachibana	725
Bandwidth Enhancement of Hexagonal Wide Slot Antenna Using a Tuning Stub Krishnendu Chattopadhyay, Tannistha Mitra, Dhruba Das, Santanu Das and Sekhar Ranjan Bhadra Chaudhuri	732
Bi-polarized Dual-segment Rectangular Dielectric Resonator Antenna Mohd Fadzil Ain, Ubaid Ullah and Zainal Arifin Ahmad	739

System by Imperialist Competitive Algorithm	
Hosssein Hosseini, Behrooz Tousi, Navid Razmjooy and Mohsen Khalilpour	45
Application of Fuzzy Subtractive Clustering for Optimal Transient Performance of Automatic Generation Control	
Seyed Hossein Rouhani, Abdolreza Sheikholeslami, Hosssein Hosseini and Hoda Kazemi	53
A Single-chip Highly Efficient CMOS Class-E Power Amplifier for WLAN Applications Sichun Du, Wenbin Huang, Chunhua Wang, Hongxia Yin and Zhiwen Liang	52
A Novel Current Injection Model of GCSC for Control and Damping of Power System Oscillations	
Amin Safari and Navid Rezaei76	38
Energy-efficient and Multi-stage Clustering Algorithm in Wireless Sensor Networks Using Cellular Learning Automata	
	74
Using Cellular Learning Automata	
Using Cellular Learning Automata Mohammad Ahmadinia, Mohammad Reza Meybodi, Mahdi Esnaashari and Hamid Alinejad-Rokny77	93