

Circuits and Systems



ISSN: 2153-1285



9 772153 128009

www.scirp.org/journal/cs

Journal Editorial Board

ISSN Print: 2153-1285 ISSN Online: 2153-1293
<http://www.scirp.org/journal/cs>

Editors-in-Chief

- Prof. Mehdi Anwar** University of Connecticut, USA
Prof. Gyungho Lee Korea University, South Korea

Associate Editor-in-Chief

- Prof. Jichai Jeong** Korea University, South Korea

Editorial Board

- Prof. Terry L. Alford** Arizona State University, USA
Prof. Dong-Ho Cho Korea Advanced Institute of Science and Technology, South Korea
Dr. Wonzoo Chung Korea University, South Korea
Prof. Nanditha Dissanayake Brookhaven National Laboratory, USA
Prof. Syed Kamrul Islam University of Tennessee, USA
Prof. Ju Wook Jang Sogang University, South Korea
Prof. Yichuan Jiang Southeast University, China
Prof. Chi Chung Ko National University of Singapore, Singapore
Dr. Guowang Miao Royal Institute of Technology, Sweden
Dr. Sudarshan R. Nelatury Pennsylvania State University, USA
Dr. Shriram Raghunathan Cyberonics, Inc., USA
Prof. Fathi M. Salem Michigan State University, USA
Prof. Theodore B. Trafalis The University of Oklahoma, USA
Prof. Fan-Gang Tseng National Tsing Hua University, Chinese Taipei
Prof. Vincenzo Tucci University of Salerno, Italy
Prof. Fei Zhang Michigan State University, USA
Prof. Zuxing Zhang Tohoku University, Japan

Table of Contents

Volume 7 Number 8

June 2016

Effect of Boundary Layer Fence Location on HAWT Power Performance

- S. Arumugam, N. P. Subramania, S. Chidambaran.....1177

Secured Data Transmission Using Modified LEHS Algorithm in Wireless Sensor Network

- C. B. Thangammal, D. Praveena, P. Rangarajan.....1190

Neural Network Based Normalized Fusion Approaches for Optimized Multimodal Biometric Authentication Algorithm

- E. Sujatha, A. Chilambuchelvan.....1199

Classification Using Two Layer Neural Network Back Propagation Algorithm

- K. A. Mohamed Junaid.....1207

System-on-Chip Test Data Compression Based on Split-Data Variable Length (SDV) Code

- J. R. Theivadas, V. Ranganathan, J. R. P. Perinbam.....1213

Design and Efficient Controller for Micro Turbine System

- G. Saravanan, I. Gnanambal.....1224

Enhanced Adaptive Approach of Video Coding at Very Low Bit Rate Using MSPIHT Algorithm

- C. Ravichandran, N. Malmurugan.....1233

Soft Computing: Fuzzy Logic Approach in Wireless Sensors Networks

- M. V. Kumar, Dr. T. Lalitha.....1242

FPGA Implementation of Non-Linear Cryptography

- T. N. Prabakar, B. Lakshmi, G. Seetharaman.....1250

Comparison of High Performance Fly Ash Concrete Using Nano Silica Fume on Different Mixes

- S. Suresh, J. Revathi.....1259

Alleviating the Cold Start Problem in Recommender Systems Based on Modularity Maximization Community Detection Algorithm

- S. Vairachilai, M. K. Kavithadevi, M. Raja.....1268

Monitoring the Turmeric Finger Disease and Growth Characteristics Using Sensor Based Embedded System—A Novel Method

- M. Shanmugam, A. Ramasamy, S. Paramasivam, P. Prabhakaran.....1280

An Approach to Equivalent Circuit Modelling of Inverted Organic Solar Cells

- N. Hossain, S. Das, T. L. Alford.....1297

A New Fully Differential Adaptive CMOS Line Driver Using Fuzzy Controller Suitable for ADSL Modems

A. Dadashi, Y. Berg, O. Mirmotahari.....1307

High Speed and Low Power Architecture for Network Intrusion Detection System

P. Brindha, A. Senthilkumar.....1324

Genetic Algorithm Based Speed Control of PMDC Motor Using Low Cost PIC 16F877A Microcontroller

T. Vijayakumar, S. Muthukrishnan, G. Murugananth.....1334

A Simple Steganography Algorithm Based on Lossless Compression Technique in WSN

R. Vijayarajeswari, A. Rajivkannan, J. Santhosh.....1341

Design of Low Power and High Speed Correlators for IEEE 802.16 WiMAX Systems

B. Sivasankari, P. Poongodi.....1352

A New Clock Gated Flip Flop for Pipelining Architecture

K. Raja, S. Saravanan.....1361

An Investigation of Power Converters Fed BLDC Motor for Adjustable Speed

S. Kaliappan, Dr. R. Rajeswari.....1369

Area and Speed Efficient Implementation of Symmetric FIR Digital Filter through Reduced Parallel LUT Decomposed DA Approach

S. C. Prasanna, S. P. J. V. Rani.....1379

Rapid Prototype with Field Gate (A Design and Implementation of Stepper Motor Using FPGA)

W. H. Ali, E. S. Kolawole, P. Obiomon, J. H. Fuller, S. Ali, P. Cofie.....1392

SAC-TA: A Secure Area Based Clustering for Data Aggregation Using Traffic Analysis in WSN

M. Gopalakrishnan, G. S. Arumugam, K. L. S. Vel.....1404

Anonymous Authentication for Secure Mobile Agent Based Internet Business

S. Audithan, T. S. Murunya, P. Vijayakumar.....1421

Utilization of Bacterial Foraging Algorithm for Optimization of Boost Inverter Parameters

G. Arunkumar, Dr. I. Gnanambal.....1430

Hybrid Control Strategy for BCD Topology Based Modular Multilevel Inverter

V. Karthikeyan, V. Jamuna.....1441

A Unique Approach to Epilepsy Classification from EEG Signals Using Dimensionality Reduction and Neural Networks

H. Rajaguru, S. K. Prabhakar.....1455

Gait Based Human Recognition with Various Classifiers Using Exhaustive Angle Calculations in Model Free Approach

S. M. H. Sithi Shameem Fathima, R. S. D. Wahida Banu, S. Mohamed Mansoor Roomi.....1465

A CSRR Loaded Patch Antenna for Cognitive Radio Application

S. Venkatesh, M. Karthick, K. Supriya, A. P. Jayamurugaraja.....1476

Intuitionistic Fuzzy α -Generalized Closed Sets in Terms of Minimal Structure Spaces

M. Parimala, S. Murali.....1486

Direction Detecting System of Indoor Smartphone Users Using BLE in IoT

D. Kothandaraman, C. Chellappan.....1492

Void Aware Position Based Opportunistic Routing for QoS in Mobile

Ad Hoc Networks

V. Raji, N. M. Kumar.....1504

Design of Compact Baugh-Wooley Multiplier Using Reversible Logic

V. Rajmohan, O. U. Maheswari.....1522

FPGA Based Speed Control of SRM with Optimized Switching Angles by Self Tuning

P. Saravanan, R. Arumugam, M. S. Kumaran.....1530

An Efficient Particle Swarm Optimization Technique for 4-Leg Shunt Active Power Filter

V. Parimala, S. C. Pandian, D. Ganeshkumar.....1546

**Fuzzy Logic Recursive Gaussian Denoising of Color Video Sequences via Shot
Change Detection**

V. Sasikala, N. UmaMaheswari, R. Venkatesh.....1560

**An Effective Detection of Inrush and Internal Faults in Power Transformers Using Bacterial
Foraging Optimization Technique**

M. Gopila, I. Gnanambal.....1569

**Finite Element Analysis (FEA) for the Beam-Column Joint Subjected to Cyclic Loading Was
Performed Using ANSYS**

B. Venkatesan, R. Ilangoan, P. Jayabalan, N. Mahendran, N. Sakthieswaran.....1581

Multimodal Medical Image Fusion in Non-Subsampled Contourlet Transform Domain

P. S. Gomathi, B. Kalaavathi.....1598

**Development of Hybrid MPPT Algorithm for Maximum Power Harvesting
under Partial Shading Conditions**

K. Kanimozhi, B. R. M. Rabi.....1611

Triple-Polarized Multi-User Mimo-Idma System under Correlated Fading Channel

B. Partibane, V. Nagarajan.....1623

**Solar PV System for Energy Conservation Incorporating an MPPT Based on Computational
Intelligent Techniques Supplying Brushless DC Motor Drive**

R. Anand, Dr. S. Saravanan.....1635

A Correlative Study of Perturb and Observe Technique and GA-RBF-NN Method Supplying a Brushless DC Motor

R. Anand, Dr. S. Saravanan.....1653

Palm Print Identification Using Improved Histogram of Oriented Lines

M. Arunkumar, S. Valarmathy.....1665

The Phenomenal Alleviation of Transmission Congestion by Optimally Placed Multiple Distributed Generators Using PSO

K. Muthulakshmi, R. M. Sasiraja, V. S. Kumar.....1677

Comparative Analysis of Analog and Digital Controllers for Negative Output Superlift Luo Converter (NOSLC)

C. Vinayagam, S. Ramalingam.....1689

Hybrid Segment Approximate Multiplication for Image Processing Applications

J. Ramasamy, S. Nagarajan.....1701

Analysis of Deaf Speakers' Speech Signal for Understanding the Acoustic Characteristics by Territory Specific Utterances

N. Jaganathan, B. Kanagaraj.....1709

Novel Scheme for Compressed Image Authentication Using LSB Watermarking and EMRC6 Encryption

S. J. J. Mary, C. S. Christopher, S. S. A. Joe.....1722

FSM Based DFS Link for Network on Chip

E. Sakthivel, V. Malathi, M. Arunraja, G. Perumalvignesh.....1734

Energy Proficient Reliable Rim Routing Technique for Wireless Heterogeneous Sensor Networks Lifespan Fortification

S. G. Susila, J. Arputhavijayaselvi.....1751

CELLA: FPGA Based Candidate Execution with Low Latency Approach for Soft MIMO Detector

E. Sakthivel, K. Pounraj, V. Malathi, M. Arunraja, G. Perumalvignesh.....1760

Modified Cooperative Subchannel Allocation Algorithms and PSO Based Power Allocation for an Alamouti Decode and Forward Relaying Protocol in Multiuser OFDMA Systems

K. Shoukath Ali, P. Sampath.....1769

Wireless Sensor Network Lifetime Enhancement Using Modified Clustering and Scheduling Algorithm

K. Ramesh, K. Somasundaram.....1787

An Integrated Drive for Two PMSMs Involved Automotive Applications and Development of Current Reference Expanded Two Arm Modulation Technique

V. Krishnakumar, V. Kamaraj, C. Adrien Perianayagam.....1794

Wireless Transmission Based Image Quality Analysis Using Uni-Level Haar Wavelet Transform

K. Senthamilselvan, L. Dhevi.....1816

Energy Aware Processor Architecture for Effective Scheduling and Power Management in Cloud Using Inclusive Power-Cognizant Processor Controller

S. S. Jacob, C. K. S. Vijila.....1822

Accomplishing Consummate Throughput with Delay and Power Control in MANET

K. Saravanan, S. Silas Sargunam, M. Rajaram.....1834

GSTP: Geographic Secured Two Phase Routing Using MD5 Algorithm

B. P. Laxmi, A. Chilambuchelvan.....1845

Content Based Segregation of Pertinent Documents Using Adaptive Progression

P. Pitchandi, S. Muthukumaravel, S. Boopathy.....1856

Identification and Automatic ICA-PSO Two-Class Classification of Time Series RSN in Shaky Hand Syndrome

S. P. Thaiyalnayaki, O. U. Maheswari.....1866

An Efficient Framework for Indian Sign Language Recognition Using Wavelet Transform

M. S. Anand, N. M. Kumar, A. Kumaresan.....1874

A Simple Computational Approach for the Texture Analysis of CT Scan Images Using Orthogonal Moments

N. Gomathinayagam, J. Subbiah.....1884

Fuzzy Based BEENISH Protocol for Wireless Sensor Network

A. Devasena, B. Sowmya.....1893

Fuzzy Empowered Cognitive Spatial Relation Identification and Semantic Action Recognition

R. I. Minu, G. Nagarajan.....1906

NP-Domino, Ultra-Low-Voltage, High-Speed, Dual-Rail, CMOS NOR Gates

A. Dadashi, O. Mirmotahari, Y. Berg.....1916

Optimized Features Extraction of IRIS Recognition by Using MADLA to Ensure Secure Authentication

S. Pravinthraja, K. Umamaheswari.....1927

Optimal Power Flow Using Firefly Algorithm with Unified Power Flow Controller

T. Hariharan, K. M. Sundaram.....1934

Efficient Routing Protocol Based on Security for Wireless Sensor Networks

S. Nandhakumar, Dr. N. Malmurugan.....1943

Power Quality Analysis and Enhancement of Grid Connected Solar Energy System

K. Thangaraj, S. Gopalasamy.....1954

Localized Coverage Connectivity Based on Shape and Area Using Mobile Sensor Robots in Wireless Sensor Networks

R. Pichamuthu, P. Periasamy.....1962

Think Home: A Smart Home as Digital Ecosystem

V. K. Solanki, V. Muthusamy, S. Katiyar.....1976

SCSBE: Secured Cluster and Sleep Based Energy-Efficient Sensory Data Collection with Mobile Sinks

S. Balaji, Y. Harold Robinson, M. Rajaram.....1992

Achieving Effective Power System Observability in Optimal PMUs Placement Using GA-EHBSA

L. Parimalam, R. Rajeswari.....2002

ECBK: Enhanced Cluster Based Key Management Scheme for Achieving Quality of Service

Y. H. Robinson, S. Balaji, M. Rajaram.....2014

An Innovative Low Cost EM Pollution Measurement System

R. Sittalatchoumy, R. Seetharaman.....2025

Isolating Wormhole Attack in Wireless Sensor Networks

L. T. Mariappan, K. Rubasoundar.....2036

Performance Enhancement Architecture of VoIP Applications in Multiprotocol Label Switching Networks

J. Faritha Banu, K. G. Shanthi, P. Lakshmi Priya, M. Faritha Begum.....2047

Medical Image Compression Using Wrapping Based Fast Discrete Curvelet Transform and Arithmetic Coding

P. Anandan, R. S. Sabeenian.....2059

Malicious Nodes Detection in MANET Using Back-Off Clustering Approach

A. R. Rajeswari, K. Kulothungan, S. Ganapathy, A. Kannan.....2070

Circuits and Systems (CS)

Journal Information

SUBSCRIPTIONS

The *Circuits and Systems* (Online at Scientific Research Publishing, www.SciRP.org) is published monthly by Scientific Research Publishing, Inc., USA.

Subscription rates:

Print: \$69 per copy.

To subscribe, please contact Journals Subscriptions Department, E-mail: sub@scirp.org

SERVICES

Advertisements

Advertisement Sales Department, E-mail: service@scirp.org

Reprints (minimum quantity 100 copies)

Reprints Co-ordinator, Scientific Research Publishing, Inc., USA.

E-mail:sub@scirp.org

COPYRIGHT

COPYRIGHT AND REUSE RIGHTS FOR THE FRONT MATTER OF THE JOURNAL:

Copyright © 2016 by Scientific Research Publishing Inc.

This work is licensed under the Creative Commons Attribution International License (CC BY).

<http://creativecommons.org/licenses/by/4.0/>

COPYRIGHT FOR INDIVIDUAL PAPERS OF THE JOURNAL:

Copyright © 2016 by author(s) and Scientific Research Publishing Inc.

REUSE RIGHTS FOR INDIVIDUAL PAPERS:

Note: At SCIRP authors can choose between CC BY and CC BY-NC. Please consult each paper for its reuse rights.

DISCLAIMER OF LIABILITY

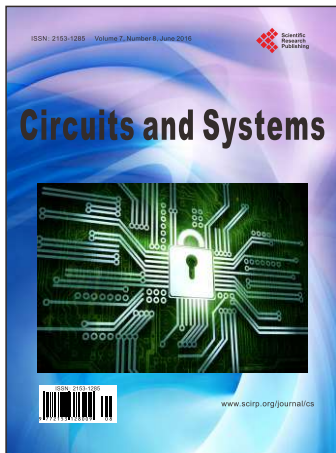
Statements and opinions expressed in the articles and communications are those of the individual contributors and not the statements and opinion of Scientific Research Publishing, Inc. We assume no responsibility or liability for any damage or injury to persons or property arising out of the use of any materials, instructions, methods or ideas contained herein. We expressly disclaim any implied warranties of merchantability or fitness for a particular purpose. If expert assistance is required, the services of a competent professional person should be sought.

PRODUCTION INFORMATION

For manuscripts that have been accepted for publication, please contact:

E-mail: cs@scirp.org

Call for Papers



Circuits and Systems

ISSN Print: 2153-1285 ISSN Online: 2153-1293
<http://www.scirp.org/journal/cs>

Circuits and Systems is an international journal dedicated to the latest advancement of theories, methods and applications in electronics, circuits and systems. The goal of this journal is to provide a platform for scientists and academicians all over the world to promote, share, and discuss various new issues and developments in different areas of electronics, circuits and systems.

Subject Coverage

All manuscripts must be prepared in English, and are subject to a rigorous and fair peer-review process. Accepted papers will immediately appear online followed by printed hard copy. The journal publishes original papers including but not limited to the following fields:

- Analog Integrated Circuits
- Analog Signal Processing
- Blind Signal Processing
- Circuits and Systems for Communication and Information Technologies
- Circuits and Systems for Trusted Communications and Computing
- Computer and Processor Architecture
- Computer-Aided Network Design
- Digital Integrated Circuits
- Digital Signal Processing
- Digital System Design
- Distributed Sensor Networks and Systems
- Electronic Design Automation
- Embedded System and Software
- Graph Theory and Computing
- Low-Voltage Low-Power Circuits
- Memristors
- Multimedia Systems and Applications
- Nanoelectronics and Gigascale Systems
- Neural Systems and Applications
- Nonlinear Circuits and Systems
- Optoelectronics and Laser Technology
- Power Systems and Power Electronic Circuits
- Reconfigurable Architectures
- System-Level Synthesis
- Telemedicine
- Visual Signal Processing and Communications
- VLSI Systems and Applications

We are also interested in: 1) Short Reports—2-5 page papers where an author can either present an idea with theoretical background but has not yet completed the research needed for a complete paper or preliminary data; 2) Book Reviews—Comments and critiques.

Notes for Intending Authors

Submitted papers should not have been previously published nor be currently under consideration for publication elsewhere. Paper submission will be handled electronically through the website. All papers are refereed through a peer review process. For more details about the submissions, please access the website.

Website and E-Mail

<http://www.scirp.org/journal/cs> E-mail: cs@scirp.org