WSEAS Transactions on Circuits and Systems

Print ISSN: 1109-2734 E-ISSN: 2224-266X Contents: 2015

Acceptance Rate (for the years 2013 and 2014): 27.03%

Acceptance Rate = C/D where: C = the number of accepted papers, D= the number of submitted papers. Withdrawn Papers are not considered for the numbers C and D.

Editorial Board:

Editor-in-Chief

Prof. Valeri Mladenov, Technical University Sofia, Bulgaria URL, Email: valerim@tu-sofia.bg

Associate Editors:

Prof. Bimal Kumar Bose (Life Fellow IEEE), The University of Tennessee, Knoxville, USA URL, Email: bose@eecs.utk.edu

Prof. D. Subbaram Naidu (Fellow IEEE), University of Minnesota Duluth, USA URL, Email: dsnaidu@d.umn.edu

Prof. Tadeusz Kaczorek (Fellow IEEE), Warsaw University of Technology, Poland URL, Email: kaczorek@ee.pw.edu.pl

Prof. Panagiotis Agathoklis, University of Victoria, British Columbia, Canada URL, Email: panagath@ece.uvic.ca

Prof. Imre J. Rudas, Óbuda University, Budapest, Hungary URL, Email: rudas@uni-obuda.hu

Prof. Brett Nener, The University of Western Australia, Australia URL, Email: brett.nener@uwa.edu.au

Prof. Klimis Ntalianis, TEI Athens, Greece URL, Email: kntal@image.ece.ntua.gr

Lecturer, Dr. Lambros Ekonomou, City University of London, UK

URL, Email: Lambros.Ekonomou.1@city.ac.uk

Prof. Branimir Reljin, University of Belgrade, Serbia

URL, Email: reljinb@etf.bg.ac.yu

Prof. Ronald Tetzlaff, Technical University Dresden, Germany

<u>URL</u>, Email: <u>Ronald.Tetzlaff@tu-dresden.de</u>

Prof. Peter Szolgay, Pazmany Peter Catholic University, Hungary

URL, Email: szolgay.peter@sztaki.mta.hu

Prof. Xiang Bai, Huazhong University of Science and Technology, China

URL, Email: xbai@hust.edu.cn

Prof. Alexander Gegov, University of Portsmouth, UK

URL, Email: alexander.gegov@port.ac.uk

Topics:

Fundamental Theory, Network Theory and Applications, Nanostructures and nanotechnologies, Molecular Electronics, Molecular Computing, DNA Computing, Circuits and Networks inspired from Biology, Microelectronics, Microcircuits, Analog, Digital, Mixed-Mode Circuits, Electronics: Components, Devices, Systems, Silicon Devices: Technology, Modeling, Reliability, Optoelectronic Devices, Laser and Optical Systems, Thin Film Technologies, Very Large Scale Integration Systems (VLSI), Hardware/Software Codesign Very Large Scale Integration Systems (VLSI), Digital Filters, High Level Synthesis, Amplifiers, Nonlinear Circuits, Sensors, Physical Design, Time-Frequency and Wavelet Applications, Modelling and Simulation, CAD Tools, Circuits and Electronics for Data Conversion and S-D Modulation, Capacitor/Current Technoques, Prototype Devices and Measurement, Circuits and Systems for Control and Robotics, Electron Devices for Power Technology, High Voltages and Electric Machines, Device Physics, Physical Design, High-Level Synthesis and Testing, Non-Linear Circuits, Formal Verification, Semiconductors, Superconductivity Circuits, Computer-Aided Design, Instrumentation, Instrument-Computer Interface, Military Electronics, Electronics for Space exploration, Consumer Electronics, Circuits in Power Technology, Electron Devices for Video Technology, Circuits for Antennas Technology, Electron Devices and Systems for Radar and Sonar Systems, Circuit Models, Electrical and Electronic Measurement, Circuits for Industrial Applications, Circuit models for Electromagnetic Fields, Electronics for Signal Processing and other Applications, Neural Networks, Numerical Analysis and Circuits, Logic Synthesis, Automatic Control, Robotics, Dynamical Systems, Stochastic Systems, Simulation, Neural Networks, Fuzzy Systems, Evolutionary Computation, Fuzzy Logic and Circuits Design, Circuit Implementation for Fuzzy Systems, Multidimensional Circuits and Systems, Circuit Modelling and Scientific Computing with Applications in Science and Engineering

Articles:

| <u>Transient Analysis of Track Circuit Based on Finite Differential Method</u> Authors: You-Peng Zhang, Lei Wei | 7 |
|---|-----------|
| A New Trans-Admittance Mode Biquad Filter Using MO-VDTA Authors: Chandra Shankar, Sajai Vir Singh | 18 |
| Response of GaAs Photovoltaic Converters Under Pulsed Laser Illumination Authors: Tiqiang Shan, Xinglin Qi | 23 |
| <u>Three-Dimensional Devices Transport Simulation Lifetime and Relaxation</u> <u>Semiconductor</u> Authors: S. F. Nouar, S. Mansouri, M. Amrani, P. Marie, A. Massoum | 30 |
| Multi-Layer System-on-Substrate for Ka-Band Foreign Object Debris (FOD) Detection Sensor Authors: Ghulam Mehdi, Jungang Miao | 45 |
| Cuk Converter Fed Adjustable Speed DC Motor Driven Electrical Single Stage Centrifugal Pump Authors: Saswati Swapna Dash, Byamakesh Nayak | 55 |
| <u>Single-Ended and Fully-Differential Current-Input Current-Output Universal</u> <u>Frequency Filter with Transconductace and Transresistance Amplifiers</u> Authors: L. Langhammer, J. Jerabek, J. Polak, P. Cika | 67 |
| Frequency Correction Method of OCXO and its Application in the Data Acquisition of Electrical Prospecting Authors: Shao-Heng Chun, Ru-Jun Chen, Bi-Wen Xiang | 81 |
| Synthesis of Adder Circuit Using Cartesian Genetic Programming Authors: S. Asha, R. Rani Hemamalini | 87 |
| Study of Harmonics Generated in Rectifier Substation of Railway System Authors: Márcio Zamboti Fortes, Fabricio Da Silva Macedo, Pablo Mourente Miguel, Vi Hugo Ferreira | 98 tor |
| <u>Design of a LNA in The Frequency Band 1.8-2.2ghz in CMOS Technology</u> Authors: Xiaorong Zhao, Honghui Fan, Feiyue Ye, Sheng He, Haijun Huang | 107 |
| <u>Low Power Heterogeneous Adder</u> Authors: Karthick S, Valarmathy S, Prabhu E | 116 |
| <u>Design of 33-40GHz Low Power VCO in 90-nm CMOS Technology</u> Authors: Zhu Li, Zhigong Wang, Zhiqun Li, Qin Li | 126 |

| Analysis of DAR IMPATT Diode for Some Frequency Bands | 132 |
|---|------|
| Authors: Alexander Zemliak, Fernando Reyes, Jaime Cid, Sergio Vergara, Evgeniy | |
| Machusskiy | |
| | |
| Hexapod Type Microrobot Controlled by Power Type IC of Artificial Neural Networks | 140 |
| Authors: Kei Iwata, Yuki Okane, Yohei Asano, Yuki Ishihara, Kazuki Sugita, Satohiro Chi | iba, |
| Satoko Ono, Minami Takato, Ken Saito, Fumio Uchikoba | |
| Stabilization of Differential Linear Repetitive Processes Saturated Systems by State | |
| Feedback Control | 149 |
| | 149 |
| Authors: Said Kririm, Abdelaziz Hmamed | |
| Simulation and Analysis of Electromagnetic Transient Characteristics of Controllable | |
| Reactor of Transformer Type | 155 |
| Authors: Tian Mingxing, Zhao Qianru, Yin Jianning, Liu Yibin | |
| | |
| The DC Behavioural Electrothermal Model of Silicon Carbide Power MOSFETs under | |
| <u>SPICE</u> | 162 |
| Authors: A. Lakrim, D. Tahri | |
| A Novel Embryonics System with Evolutionary Ability | 172 |
| Authors: Sai Zhu, Jinyan Cai, Yafeng Meng | 1,2 |
| Authors: Sai Zhu, Jinyan Cai, Yareng Meng | |
| Metaheuristic Techniques for the Analog Circuits Performances Optimization -A | |
| Comparison Issue- | 181 |
| Authors: Bachir Benhala | |
| FPGA Coprocessor-Based IMM-SDCMKF Application to a Radar Maneuvering Target | |
| Tracking System | 191 |
| | 191 |
| Authors: Bao-Bao Wang, Quan-sheng Wang, Lian-zhong Zhang | |
| Design of Class-D Audio Power Amplifiers in 130 nm SOI-BCD Technology for | |
| Automotive Applications | 200 |
| Authors: Karim El Khadiri, Hassan Qjidaa | |
| | • |
| Multi-Agent Based Protection System for Distribution System with DG | 206 |
| Authors: Jin Shagn, Nengling Tai, Qi Liu | |
| Run-time Fallback and Multiboot Technique for Embedded Platform Using Low-Cost | |
| Spartan-6 FPGA | 214 |
| Authors: Ahmed Hanafi, Mohammed Karim | |
| | |
| 3.67GHz High-Linearity Low Noise Amplifier with Simple Topology | 219 |
| Authors: Yinhua Yao, Tongxiu Fan | |
| Analysis and Design of Wireless Power Transfer: A Capacitive Based Method for Low | |
| Power Applications | 228 |
| | 220 |
| Authors: Kamarudin Kh., Shakir Saat, Y. Yusmarnita, Norezmi Jamal | |

| Global State-Feedback Stabilization for a Class of Uncertain Nonholonomic Systems with Partial Inputs Saturation Authors: Fangzheng Gao, Yanling Shang | 235 |
|---|------------|
| A New Audio Bio-Feedback System for Postural Stability Enhancement Authors: Giovanni Costantini, Daniele Casali, Massimiliano Todisco, Giovanni Maccioni Daniele Giansanti | 245 i, |
| Research on Meander-Type Coupled Structure of Capacitively Coupled Power Transfer System Authors: Shiyun Xie, Yugang Su, Chunsen Tang, Long Chen | 251 |
| Research and Design of Coupled Magnetic Resonant Power Transfer System Authors: Shuai Zhong, Chen Yao, Hou-Jun Tang, Kai-Xiong Ma | 260 |
| Research on Two-channel Interleaved Two-stage Paralleled Buck DC-DC Converter for Plasma Cutting Power Supply Authors: Xi-Jun Yang, Chen Yao, Ning-Yun Zhang, Hao Qu, Hou-Jun Tang, Frede Blaabje | 274 erg |
| Prediction and Measurement of Surface Mounted Permanent Magnet Motor Performance with Soft Magnetic Composite and Laminated Steel Stator Cores Authors: Munaf Salim Najim Al-Din | 281 |
| A New Processor Array Structure for Protein Sequence Alignment Using Smith- Waterman Algorithm Authors: Atef Ibrahim, Hamed Elsimary, Abdullah Aljumah | 293 |
| On The Improvement of the High Frequency Traceability Chain: Application to Attenuators Authors: Nadia Fezai, Abdessattar Ben Amor | 302 |
| Model Predictive Control for Deadbeat Performance of Induction Motor Drives Authors: Fawzan Salem, Mohamed A. Awadallah, Ehab H. E. Bayoumi | 311 |
| 99.99% Availability Realization of CATV Networks with Operation Maintenance and Administration Capability Authors: Xin Wang, Peng Zhang | 319 |
| New Processor Array Architecture for DNA Sequence Alignment Using Stevens-Song Algorithm Authors: Atef Ibrahim, Hamed Elsimary, Abdullah Aljumah, Fayez Gebali | 330 |
| Population Density Particle Swarm Optimized Improved Multi-Robot Cooperative Localization Algorithm Authors: Mengchu Tian, Yuming Bo, Zhimin Chen, Panlong Wu, Cong Yue | 336 |

| Adaptive Fault Detection Methods Based on PCA Technique | 346 |
|--|------------|
| Authors: Radhia Fazai, Okba Taouali, Nasreddine Bouguila | |
| A Novel SEU Self-Test Structure of SRAM-Based Embryonic Electronic Cell | 355 |
| Authors: Li Danyang, Cai Jinyan, Zhu Sai, Meng Yafeng | |
| <u>Characterization of Three-Phase Induction Motor Using Conservative Power Theory</u> (CPT) | 363 |
| Authors: Breno Abreu Jr., Flávio A. S. Gonçalves, Helmo K. M. Paredes, F. P. Marafão | |
| FPGA-Based Hardware Implementation of Compact AES Encryption Hardware Core Authors: Atef Ibrahim | 371 |
| <u>Design and Analysis of 1MHz Class-E Power Amplifier</u> Authors: Y. Yusmarnita, Shakir Saat, A. H. Hamidon, Huzaimah Husin, Norezmi Jamal, Kamarudin Kh., Imran Hindustan, Sing Kiong Nguang | 378 |
| Implementing Complex Wavelet Transform in Analog Circuit and Singular Value Decomposition Algorithm Authors: Mu Li, Yigang He, Xiaofeng Wu, Zaifang Xi | 387 |
| <u>Power Quality Analysis of Domestic Lamps Available in the Brazilian Market</u> Authors: Antônio Marcos Estrela Pereira, Victor Argemil Teixeira, Márcio Zamboti Fort Geraldo Martins Tavares, Vitor Hugo Ferreira | 398 es, |
| Study on Shunt State of Track Circuit Based on Transient Current Authors: Qi Huan, Zhang You-Peng, Zhao Bin | 405 |
| Harmony Search Based PID for Multi Area Load Frequency Control Including Boiler Dynamics and Nonlinearities Authors: M. Omar, M. A. Ebrahim, A. M. Abdel Ghany, F. Bendary | 413 |
| Safety Analysis on Regional Computer Interlocking System Based on Dynamic Fault Tree Authors: Hongsheng Su, Jun Wen | 426 |
| Study on Risk Analysis of Railway Signal System Authors: Yuanyuan Li, Youpeng Zhang, Rang Hu | 434 |
| <u>Design of Nonlinear Optimal Control Systems Using Jordan Controlled Form</u> Authors: Anatoly Gaiduk | 441 |
| A Magnetic Resonant Coupling Printed Spiral Coil System under Different Geometric Values Authors: Hanqiu Mo, Houjun Tang | 447 |

| A Design and Implementation of Custom Communication Protocol Based on Aurora | 455 |
|--|------|
| Authors: Bing Li, Jiajin Zhang, Shuiling Yan, Wei Shao | |
| | |
| G-MPSoC: Generic Massively Parallel Architecture on FPGA | 467 |
| Authors: Hana Krichene, Mouna Baklouti, Mohamed Abid, Philippe Marquet, Jean-Luc | |
| Dekeyser | |
| | |
| Design of Many Core Interrupt Controller Based on ARMv8 Architecture | 473 |
| Authors: Bing Li, Jun Lu, Dezhi Wu, Guanyu Liu | |
| | |
| A novel design process of low cost 3D printed ambidextrous finger designed for an | |
| annotational value and the state of the stat | 487 |
| Authors: Emre Akyürek, Tatiana Kalganova, Mashood Mukhtar, Luke Steele, Michal Sim | ıko, |
| Alisdair Nimmo, Luke Kavanagh, Leonid Paramonov, Anthony Huynh, Stelarc | |
| Composite Second Generation Current Conveyor Based Tunable MOS-C Quadrature | |
| | 493 |
| Authors: Hasan Çiçekli, Ahmet Gökçen | |
| , ,, | |
| DSLR Camera Immunity to Electromagnetic Fields – Experiment Description | 504 |
| Authors: Martin Pospisilik, Tomas Riha, Milan Adamek, Rui Miguel Soares Silva | |