2016 International Conference on Applied Electronics (AE 2016)

Pilsen, Czech Republic 6-7 September 2016



IEEE Catalog Number: CFP1669A-POD **ISBN:**

978-1-5090-1727-0

Copyright © 2016, University of West Bohemia All Rights Reserved

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

IEEE Catalog Number: ISBN (Print-On-Demand): ISBN (Online): ISSN: CFP1669A-POD 978-1-5090-1727-0 978-80-261-0602-9 1803-7232

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



Table of Contents

Plenary lecture

| Michal V. Cottin D. Arno P. | Boost DC/DC Converter Nonlinearity and RHP-Zero: Survey of the Control-to-Output Transfer Function Linearization Methods | 1 |
|---|---|-----|
| Abdollahi A. Jamali Hondori A. Golzar H. | A New Viewpoint in Islanding Operation in Order to Control the Frequency and Voltage of Microgrids | N/A |
| Belbachir A. Benabid S. | Smart Communication for Cooperative Wireless Sensor Network | 15 |
| Blaha S. Komrska T. Smidl V. Glasbergerova V. Peroutka Z. | Multi-Harmonic LQ Control of Single-Phase Converter with LCL Filter | 19 |
| Blahnik V. Talla J. | Single-Phase Synchronization for Traction Active Rectifier | 23 |
| Blahnik V. Talla J. | Study of 3.3 MW Voltage-Source Active Rectifier | 27 |
| Broulim J. Moldaschl J. Georgiev V. | A Programmable Voltage Source with High Speed Current Feedback Protection | 31 |
| Brtnik B. Matousek D. | Solving BJT Circuits by Nodal Voltage Method with Application of Diakoptical Method | 35 |
| Brtnik B. Matousek D. | The Flow Graph Usage for the Attenuation Correction of the Low-Pass Sallen-Key Biquad in the Current Mode | 39 |
| Brychcin J. Janik D. Kosan T. Peroutka Z. | Simulation and Control of FLC Converters for UPS Systems | 43 |
| Cerny J. Masopust J. | Long Term Evolution Networks Planning | 47 |
| Cetin S. Astepe A. | A Phase Shifted Full Bridge Converter Design for Electrical Vehicle Battery Charge Applications Based on Wide Output Voltage Range | 51 |
| Crha J. Tupa O. Mares J. Prochazka A. | Navigation of Robotic Platform for Gait Disorders Monitoring | 57 |

| Delshad M. Torki Harchegani A. Karimi M. Mahdavi M. | A New ZVT Multi Input Converter for Hybrid Sources Systems | 61 |
|---|---|-----|
| Dobias M. Stastny J. | Movement EEG Classification Using Parallel Hidden Markov Models | 65 |
| Eider M. Kunze S. Dorner W. | A Customizable Software Tool for Hardware in the Loop Tests | 69 |
| Eichler J. Novak M. Kosek M. | Experimental-Numerical Method for Identification of Weighting Function in Preisach Model for Ferromagnetic Materials | 75 |
| Hamdi B. Guibene B. Mtibaa A. | Dual-Rail Logic Unit in Double Pass Transistor Logic | N/A |
| Heigl M. Schramm M. Doerr L. Grzemba A. | Embedded Plug-In Devices to Secure Industrial Network Communications | 85 |
| Hofmann G. Georgiev V. | Using VHDL-AMS to Simulate Aging Behavior of Electronic Components | 89 |
| Chang P. He Y. | Study of Failure Mode Effect and Criticality Analysis | 93 |
| Inapurapu S. Ravindra J. | NEON: Near-Accurate Efficient FIR Filter for Ultra Low-Power Applications | 97 |
| Jara M. Blahnik V. | Cost-Effective Medium-Power Charging Station for Public Transport Vehicles | 103 |
| Jaros V. Drgona P. Kozacek B. Piri M. | Analytical Comparison of Topology Configuration of Wireless Power Transfer System | 107 |
| Jerabek J. Sotner R. Dvorak J. Langhammer L. Koton J. | Fractional-Order High-Pass Filter with Electronically Adjustable Parameters | 111 |
| Jilek J. Stork M. | Determination of Systolic Mean and Diastolic Blood Pressures with Dual Cuff System Is Based on Physiology | 117 |
| Karlovsky P. Lettl J. | Improvement of Induction Motor Drive Performance Using Predictive Control Method instead of DTC Method | 121 |

| Kozacek B. Frivaldsky M. Jaros V. | Improving Qualitative Parameters of LLC Converter Using a Perspective Semiconductor and Magnetic Components | 125 |
|--|--|-----|
| Kroneisl M. | Measurement and Evaluation of Electromagnetic Noise | 131 |
| Krstic D. Stefanovic M. Doljak V. Aleksic D. Masadeh B. Y. M. Gligorijevic M. | Performance Analysis of Wireless Systems in the Presence of k-µ Short Term Fading Gamma Long Term Fading and k-µ Cochannel Interference | 135 |
| Kudlacak F. Krajcovic T. | Error Behaviour in PID Controll Systems with Dynamic Processes | 141 |
| Lin C. Li G. Zhao N. Wei X. Lu Z. | Investigation of Influence of Season Alternance and Terrain Undulation on Scene Matching Guidance | 145 |
| Linhart R. Veřtát I. | The Signal Splitter for Laboratory GNSS Signal Distribution | 149 |
| Lufinka O. | Ultrasonic Transceiver with the Possibilities of the Data Communication and the Two-Point Distance Measurement | 153 |
| Mahdavi M. Ghasemi A. H. | A New Soft Switching Bridgeless PFC Converter with Lossless Snubber | 157 |
| Mahdavi M. Torkkhah H. | A New High Efficiency High Power Factor ZVT Bridgeless PFC Converter | 161 |
| Marek J. Hospodka J. Subrt O. | Design Aspects of the SC Circuits and Analysis of the Cross-Coupled Charge Pump | 165 |
| Matoušek D. Hospodka J. Šubrt O. | Output Voltage and Efficiency of Novelty Architecture of Charge Pump versus Clock Frequency and MOSFETs Sizes | 169 |
| Metshein M. | Hardware Imitation of the Varying Bioelectrical Impedance for Testing the Device for Measurement of the Impedance of Human Trunk by Using a JFET | 173 |
| Michal V. | Dynamic Duty-Cycle Limitation of the Boost DC/DC Converter Allowing Maximal Output Power Operations | 177 |
| Michal V. Chesneau D. | Time Domain CCM/DCM Boundary Detector with Zero Static Power Consumption for Integrated High-Efficiency Step-Down DC/DC Converters | 183 |
| Moldaschl J. Broulim J. | An Impact of the Boost Diode Selection on the Overall Efficiency of Active Power Factor Correctors | 187 |

| Nagy L. Arbet D. Kovac M. Stopjakova V. | Towards Automatic Gain Control Low-Power Amplifier in 130 nm CMOS Technology | 191 |
|---|---|-----|
| Pancik J. Kukucka M. | Internet Protocol Based Digital Counters for Legacy Fatigue Testing Machines | 195 |
| Peniak P. Franekova M. | Model of Integration of Embedded Systems via CoAP Protocol of Internet of Things | 201 |
| Petrzela J. Sotner R. Guzan M. | Implementation of Constant Phase Elements Using Low-Q Band-Pass and Band-Reject Filtering Sections | 205 |
| Pilato L. Saponara S. Fanucci L. | Performance of Digital Adder Architectures in 180nm CMOS Standard-Cell Technology | 211 |
| Plaga S. Tatschner S. Newe T. | Logboat - A Simulation Framework Enabling CAN Security Assessments | 215 |
| Sarada M. Srinivasulu A. | FinFET Based 4-BIT Input XOR/XNOR Logic Circuit | 219 |
| Sierra Y. M. Georgiev V. | Readout Interface for Strip Detectors with Spectrometry Applications | 223 |
| Skrabanek P. Vodicka P. | Magnetic Strips as Landmarks for Mobile Robot Navigation | 227 |
| Soker B. Kurt S. Selcuk G. | A Quadrature Modulator Based Scheme for Freqeuncy Hopping Applications | 233 |
| Sotner R. Jerabek J. Petrzela J. Dostal T. | Voltage Differencing Current Conveyor Based Linearly Controllable Quadrature Oscillators | 237 |
| Spanik P. Frivaldsky M. Piri M. Jaros V. Kozacek B. | The Most Preferable Working Point Investigation of the Serial-Serial System of Wirelelss Energy Transfer in Term of High Efficiency | 241 |
| Srinivasulu A. Pal D. | CCII+ Based Novel Waveform Generator with Tunable Grounded Resistor/Capacitor | 247 |
| Stastny J. | Stochastic Arithmetic Complex Number Operators | 253 |
| Stork M. Mayer D. Hrusak J. | Generalized Tellegen Principle Used for Energy Method for Systems Modeling | 257 |

[x]

| Stork M. Weissar P. Kosturik K. Novak J. Zeman V. | Use of Accelerometer for Walk-Run or Shot Analysis for Sport and Rehabilitation Purposes | 261 |
|---|--|-----|
| Szabo R. Gontean A. | Industrial Robotic Automation with Raspberry PI Using Image Processing | 265 |
| Teodorescu H. N. Dascalescu L. | Statistical Characterization of Images – Anisotropy | 269 |
| Tolar D. Stork M. | Monitoring of a Skin Temperature in Vicinity of a Surgical Wound | 273 |
| Uzel D. Peroutka Z. | Steady State Torque Optimal Operating Point Control for Wound Rotor Synchronous Motors | 277 |