

IECON 2013 – 39th Annual Conference of the IEEE Industrial Electronics Society

**Vienna, Austria
10 – 13 November 2013**

Pages 1-845



**IEEE Catalog Number: CFP13IEC-POD
ISBN: 978-1-4799-0225-5**

TABLE OF CONTENTS

INVITED PAPERS

Advances in Information Technology for Smart Grids	36
<i>Marcelo Godoy Simões, Salman Mohagheghi, Pierluigi Siano, Peter Palensky, Xing Ho Yu</i>	
Contribution of PV Generators with Energy Storage to Grid Frequency and Voltage Regulation Via Nonlinear Control Techniques	42
<i>Hamed Taheri, Ouassima Akhrif, Aime Francis Okou</i>	
CRM TC Covering Paper - Robotics Trends	48
<i>Ferenc Tajti, Géza Szayer, Bence Kovács, Balázs Dániel, Péter Korondi</i>	
Crossover Switches Cell (CSC): a New Multilevel Inverter Topology with Maximum Voltage Levels and Minimum DC Sources	54
<i>Hani Vahedi, Kamal Al-Haddad, Youssef Ounejjar, Khaled Addoweesh</i>	
Industrial Electronic Control: FPGAs and Embedded Systems Solutions	60
<i>Luis Gomes, Eric Monmasson, Marcian Cirstea, Juan J. Rodriguez-Andina</i>	
Multi-agent Systems As Automation Platform for Intelligent Energy Systems	66
<i>Paulo Leitao, Pavel Vrba, Thomas Strasser</i>	
Multi-objective Selective Harmonic Mitigation for Cascaded H-bridge Multilevel Inverters Connected to Photovoltaic Systems Using Hierarchical Multi-output Support Vector Regression	72
<i>Siavash Beheshtaein</i>	
Newest Developments and Recent Trends in Sensors and Actuators – A Survey	80
<i>Yasutaka Fujimoto, Kiyoshi Ohishi</i>	
Overview of Control Systems for the Operation of DFIGs in Wind Energy Applications	88
<i>Ruben Peña, Roberto Cárdenas, Greg Asher</i>	
Photovoltaic Modules Diagnostic: An Overview	96
<i>Giovanni Spagnuolo, Giovanni Petrone, Carlos Andres Ramos-Paja, Juan David Bastidas-Rodriguez</i>	
Pinned Mid-points Multilevel Inverter (PMP): Three-phase Topology with High Voltage Levels and One Bidirectional Switch	102
<i>Hani Vahedi, Salem Rahmani, Kamal Al-Haddad</i>	
Sensor Structures Generated with Combination of SU8 and PCBMEMS	108
<i>Stefan Gassmann, Antonio Luque, Francisco Perdignes, Jose-Manuel Quero, Lienhard Pagel</i>	
Smart Buildings and the Smart Grid	113
<i>Yoseba Penya, Cruz Borges, Jan Haase, Dietmar Bruckner</i>	
Standard of Things, First Step: Understanding and Normalizing Sensor Signals	118
<i>Gustavo Eduardo Monte, Victor Huang, Pablo Liscovsky, Damian Marasco, Ariel Agnello</i>	

POWER ELECTRONICS AND ENERGY CONVERSION

1MHz Sampled Quick Response Digital Control DC-DC Converter	128
<i>Fujio Kurokawa, Yudai Furukawa</i>	
A Bi-dimensional Model for Power MOSFET Devices Accounting for the Behavior in Unclamped Inductive Switching Conditions	134
<i>Filippo Chimento, Angelo Raciti, Salvatore Musumeci, Fausto Xibilia, Giovanni Privitera</i>	
A Compact Power Converter for High Current and Low Voltage Applications	140
<i>Xue Liu, Craig Baguley, Udaya Madawala, Duleepa Thrimawithana</i>	
A Comparative Study of Adaptive Control Algorithms in Distribution Static Compensator	145
<i>Bhim Singh, Sunil Kumar Dube, Sabha Raj Arya, Ambrish Chandra, Kamal Al-Haddad</i>	
A Completely Modular Power Converter for High-power High-current DC Applications	151
<i>Jitendra Solanki, Norbert Froehleke, Joachim Boecker</i>	
A Control System for Large-scale Modular Multilevel Converters	163
<i>Yuebin Zhou, Daozhao Jiang, Jie Guo, Yiqiao Liang, Pengfei Hu, Zhiyong Lin</i>	
A Current Balancing Scheme with High Luminous Efficiency for High Power LED Lighting	169
<i>Xiaohui Qu, Siu-Chung Wong, Chi Kong Tse</i>	
A DC-DC Modular Multilevel Topology for Electrostatic Renewable Energy Converters	175
<i>Todor Todorcevic, Jan Abraham Ferreira</i>	

A Digital Observer Based Current Loop Control for Buck Converters	181
<i>Florian Mezger, Dirk Killat</i>	
A Digitally Controlled Single-phase Buck-Boost-Inverter Using a Dual-DSP	187
<i>Minsoo Jang, Vassilios Agelidis</i>	
A Family of Off-line SMPs Used in FCL with Reducing Secondary-side CM Noise	193
<i>Jenn-Jong Shieh, Yuan-Hsin Chao, Weber Chuang</i>	
A High Efficiency Non-isolated Bidirectional DC-DC Converter with Zero-voltage-transition	198
<i>JiTai Han, Chang-Soon Lim, Ja-Hwi Cho, Rae-Young Kim, Dong-Seok Hyun</i>	
A Modified Capacitor Voltage Control Algorithm for Suppressing the Effect of Measurement Noise on Grid-connected Z-source Inverters Controllers	204
<i>Ahmed Abdel-Hakeem, Ahmed A. Elserougi, Amr El Zawawi, Shehab Ahmed, Ahmed M. Massoud</i>	
A Modulation Strategy for Single-phase HB-CMI to Reduce Leakage Ground Current in Transformer-less PV Applications	210
<i>Gerardo Vazquez Guzman, Panfilo Raymundo Martinez Rodriguez, Jose Miguel Sosa Zuniga, Gerardo Escobar Valderrama, Jaime Eugenio Arau Roffiel</i>	
A New Auxiliary Current Injection Circuit for Improved Transient Response of Step-up/Step-down DC-DC Converters	216
<i>Sandeep Kolluri, Lakshmi Narasamma N</i>	
A Current-fed Energy Injection Power Converter for Wireless Power Transfer Applications	222
<i>Jianlong Tian, Patrick Hu, Ali Abdolkhani, Ganesh R. Nagendra, Sunny Ren</i>	
A New Method to Implement Resampled Uniform PWM Suitable for Distributed Control of Modular Multilevel Converters	228
<i>Shaojun Huang, Laszlo Mathe, Remus Teodorescu</i>	
A New Selective Harmonic Elimination Pulse-width and Amplitude Modulation (SHE-PWAM) for Drive Applications	234
<i>Hoda Ghoreishy, Ali Yazdian Varjani, Shahrokh Farhangi, Mustafa Mohamadian, Zhe Zhang</i>	
A New SEPIC Inverter : Small Signal Modeling	240
<i>Shweta Hegde, Afshin Izadian</i>	
A Non-intrusive Method for Measuring Switching Losses of GaN Power Transistors	246
<i>Julio Brandelero, Bernardo Cougo, Thierry Meynard, Nicolas Videau</i>	
A Novel and Simple Method to Distinguish Winding Loss from Inductor Loss Under Practical Excitations	252
<i>Wenbo Wang, Frans Pansier, Sjoerd de Haan, J. A. Ferreira</i>	
A Novel Common-mode Noise Suppressor for Off-line SPCs in Fault Current Limiters Used	258
<i>Jenn-Jong Shieh, Gwo-Tarng Chern, Weber Chuang</i>	
A Novel Continuous-time Equivalent Circuit for Boost DC-DC Converters	262
<i>Gianluca Gatto, Ignazio Marongiu, Andrea Mocchi, Alessandro Serpi, Ivan L. Spano</i>	
A Novel Converter Topology for 6 Phase Switched Reluctance Motor Drives	268
<i>Xu Deng, Barrie Mecrow, Shady Gadoue</i>	
A Novel Design Method for SOGI-PLL for Minimum Settling Time and Low Unit Vector Distortion	274
<i>Abhijit Kulkarni, Vinod John</i>	
A Novel Hybrid Modeling of DC-DC Series Resonant Converters	280
<i>Hamid Afshang, Farzad Tahami, Hamed Molla-Ahmadian</i>	
A Novel Hysteresis Loss Calculation Method of Filter Inductor in PWM Inverters	287
<i>Jiong Ma, Hongyang Liu, Hao Ma, Zhihong Bai</i>	
A Novel Interleaved LLC Resonant Converter	293
<i>Shih-Ming Chen, Yong-Hong Haung, Yi-Yuan Chung, Yi-Hsun Hsieh, Tsorng-Juu Liang</i>	
A Novel PWM Strategy for Three-phase Inverters Based on Controllability Theory	298
<i>Xiangfeng Li, Bo Zhang, Dongyuan Qiu</i>	
A Simple Control Method for Neutral-point Voltage Oscillation Reduction of Three-level Neutral-point-clamped Inverter	304
<i>Ja-Hwi Cho, Nam-Joon Ku, Ji-Tai Han, Rae-Young Kim, Dong-Seok Hyun</i>	
A Simple Method for Capacitor Voltages Balancing of Diode-clamped Multilevel Converters Using Space Vector Modulation	310
<i>Mehdi Narimani, Venkata Yaramasu, Bin Wu, Navid Zargari, Gerry Moschopoulos, George Cheng</i>	
A Single-inductor Programmable-Output (SIPO) DC-DC Converter for Low Power Applications	316
<i>Chin-Long Wey, Chung-Hsien Hsu, Gang-Neng Sung</i>	
A Single-phase 400Hz Dynamic Voltage Restorer with PR Control	321
<i>Yanhao Wu, Ziling Nie, Junjie Zhu</i>	
A Suitable PWM for DC-link Voltage Equalization of Three-level Neutral-point Clamped Converters	328
<i>Alfonso Damiano, Ignazio Marongiu, Mario Porru, Alessandro Serpi</i>	

A Technique for Improving Grid Side Harmonic Distortion of Matrix Converter Based Bi-directional IPT Systems.....	334
<i>Saranga Weerasinghe, Udaya Madawala, Duleepa Thrimawithana, Mahinda Vilathgamuwa</i>	
A Three-port Bidirectional DC-DC Converter with Zero-ripple Terminal Currents for PV and Storage Integration Applications.....	340
<i>Suvankar Biswas, Sairaj Dhople, Ned Mohan</i>	
A Unified Pulse Generation Approach for 2L-VSI from SVPWM to Direct Switching.....	346
<i>Shan Chai, Liuping Wang</i>	
A Unique FPGA for the Implementation of Neural Strategies for Identifying Harmonic Distortions.....	352
<i>Serge Raoul Naoussi Dzone, Hervé Berviller, Charles Hubert Kom, Patrice Wira</i>	
A Universal LED Driver Adaptive to Multi-topologies Based on Energy-harvesting System.....	358
<i>Yuhua Fang, Mingyang Chen, Fenjie Yuan, Menglian Zhao, Yin Zhou, Xiaobo Wu</i>	
AC Power Source Based on Series-connection Between Modular Multilevel Converter and Linear Power Amplifier.....	362
<i>Guilherme Sebastião da Silva, Rafael Concatto Beltrame, Mário Lúcio da Silva Martins, Luciano Schuch, Hélio Leães Hey, Cassiano Rech</i>	
AC Resistance Calculation Methods and Practical Design Considerations When Using Litz Wire.....	368
<i>Vesa Väisänen, Jani Hiltunen, Janne Nerg, Pertti Silventoinen</i>	
Accurate Modeling of Quasi-resonant Voltage Inverter Fed IM Drive.....	376
<i>Piotr Musznicki, Marek Turzynski, Piotr Jerzy Chrzan</i>	
Active Damping Control for a Three Phase Grid-connected Inverter Using Sliding Mode Control.....	382
<i>R. Guzman, L. G. de Vicuña, A. Camacho, J. Matas, M. Castilla, J. Miret</i>	
Adaptive Control of Grid Connected Photovoltaic Inverter for Maximum VA Utilization.....	388
<i>Amit Sant, Vinod Khadkikar, Weidong Xiao, Hatem Zeineldin, Amer Al-Hinai</i>	
Adaptive Digital Gate Control for Series Connected IGBTs.....	394
<i>Gen Chen, Jianwen Zhang, Xu Cai</i>	
An Active Feedforward Compensation for a Current Harmonics Reduction in Three-phase Grid-connected Inverters.....	400
<i>Byong-Jun Park, Ki-Young Choi, Rae-Young Kim</i>	
An Adaptive Nonlinear MPPT Controller for Stand Alone Marine Current Energy Conversion Systems.....	406
<i>N. Khan, S. F. Rabbi, M. J. Hinchey, M. A. Rahman</i>	
An Improved Averaged Model for Boost DC-DC Converters.....	412
<i>Gianluca Gatto, Ignazio Marongiu, Andrea Mocci, Alessandro Serpi, Ivan L. Spano</i>	
An Improved CPS-PWM Method for Cascaded Multilevel STATCOM Under Unequal Losses.....	418
<i>Yichao Sun, Jianfeng Zhao, Zhendong Ji</i>	
An Improved Voltage Control Scheme Based on Deadbeat-repetitive Techniques of a Single Distributed Generation Unit in Island Mode.....	424
<i>Yacine Daili, Jean-Paul Gaubert, Lazhar Rahmani, Monia Bouzid</i>	
An Inrush Current Reduction Technique for the Line-interactive Uninterruptible Power Supply Systems.....	430
<i>Syed Sabir Hussain Bukhari, Thomas Lipo, Byung-il Kwon</i>	
Analysis and Study of High DC/DC Boost Converters.....	435
<i>Nimrod Vazquez, Jesus Leyva, Ilse Cervantes, Luis Diaz, Claudia Hernandez</i>	
Analysis of a Charger with Autotransformer.....	441
<i>Yvonne Flicker, Felix A. Himmelstoss</i>	
Analysis of a SiC Three-phase Voltage Source Inverter Under Various Current and Power Factor Operations.....	447
<i>Di Han, Jukkrit Noppakunkajorn, Bulent Sarlioglu</i>	
Analysis of the Modulation Process in Advanced Bus Clamping PWM Techniques.....	453
<i>V. S. S. Pavan Kumar Hari, Gopalaratnam Narayanan, Rex Joseph, L. Umanand</i>	
Analysis of VSC-based HVDC System Under DC Faults.....	459
<i>John Rafferty, Lie Xu, D. John Morrow</i>	
Analytical and Numerical Loss Analysis in Modular Multilevel Converter.....	465
<i>Marcin Zygmanski, Boguslaw Grzesik, Marek Fulczyk, Radoslaw Nalepa</i>	
Application of Real-time Fault-tolerant Distributed Control in Parallel Operation of Inverters.....	471
<i>Jerónimo Quesada, Rafael Sebastián, Manuel Castro, Jose Antonio Sainz</i>	
Assessment of the Reverse Operational Characteristics of SiC JFETs in a Diode-less Inverter.....	477
<i>Georgios Kampitsis, Pantelis Stefas, Nikolaos Chrysogelos, Stavros Papathanassiou, Stefanos Manias</i>	
Auxiliary Power Supply for LV Inverter with 1700 V SiC Switch.....	483
<i>Ki-Bum Park, Sami Pettersson, Francisco Canales</i>	

Averaged Modeling and Control of a Single-phase Grid-connected Two-stage Inverter for Battery Application	489
<i>Dong-Yub Hyun, Chang-Soon Lim, Rae-Young Kim, Dong-Seok Hyun</i>	
Black Box Small-signal Model of PMOS LDO Voltage Regulator	495
<i>Thomas Souvignat, Thomas Coulot, Yann David, Bruno Allard, Severin Trochut, Thierry Di Glio</i>	
Capacitor Based Asymmetric Cascaded Multilevel Inverters with Capability of Charge Balance Control Methods	501
<i>Sara Laali, Ebrahim Babaei</i>	
Catastrophic Failure and Fault-tolerant Design of IGBT Power Electronic Converters - An Overview	507
<i>Rui Wu, Frede Blaabjerg, Huai Wang, Marco Liserre, Francesco Iannuzzo</i>	
Characteristics of Cell Voltage Equalization Circuit Using LC Series Circuit in Charging and Discharging States	514
<i>Daiki Satou, Nobukazu Hoshi, Junnosuke Haruna</i>	
Combined Active Damping with Adaptive Current Control for Converters with LCL Filters	520
<i>Marcelo Hahn Durgante, Haiglan Frank Batista Plotzki, Márcio Stefanello</i>	
Common Mode Noise Modeling and Its Suppression in Ultra-high Efficiency Full Bridge Boost Converter	526
<i>Ishtiyag Ahmed Makda, Morten Nymand, Udaya Madawala</i>	
Comparison of DCM and CCM Operated Resonant Converters for High-voltage Capacitor Charger	532
<i>Ji-Woong Gong, Suk-Ho Ahn, Hong-Je Ryou, Sung-Roc Jang</i>	
Comparison of PWM Methods for Current Harmonic Reduction in a Non-ideal Grid	538
<i>Abel Ferreira, Filipe Pereira, Vítor Sobrado, António Martins, Adriano Carvalho</i>	
Comparison of the Thermal Properties of Polycrystalline Diamond and Aluminium Nitride Substrates	544
<i>Manoj Balakrishnan, Mark Sweet, Ekkanath Madathil Shankara Narayanan</i>	
Compound Control Strategy for Distributed Input-Series-Output-Parallel Inverter System	549
<i>Jian Wang, Tianzhi Fang, Xinbo Ruan</i>	
Comprehensive Evaluation on Efficiency and Thermal Loading of Associated Si and SiC Based PV-inverter Applications	555
<i>Nicolae-Cristian Sintamarean, Frede Blaabjerg, Huai Wang</i>	
Control and Implementation of Three Level Boost Converter for Load Voltage Regulation	561
<i>Lais A. Vitoi, Remya Krishna, Deepak E. Soman, Sasi K. Kottayil, Mats Leijon</i>	
Control of Single-phase Cascaded H-bridge Multilevel Inverter with Modified MPPT for Grid-connected Photovoltaic Systems	566
<i>Chaiyant Boonmee, Yuttana Kumsuwan</i>	
Control-oriented Modelling and Adaptive Control of a Single-phase Quasi-Z-Source Inverter	572
<i>Andres Vazquez Sieber, Hernan Haimovich, Monica Romero</i>	
Control-to-output Transfer Function Including Feed-forward Gains of Peak Current-mode Controlled PWM DC-DC Converters in CCM	578
<i>Nisha Kondrath, Marian Kazimierzuk</i>	
Coupled-inductor Boost Converter with Simple Resonant Technique	584
<i>Ki-Bum Park, Dae-Youn Cho, Gun-Woo Moon</i>	
Current Control and Capacitor Balancing for 4-leg NPC Converters Using Finite Set Model Predictive Control	590
<i>Felix Rojas, Ralph Kennel, Roberto Cardenas</i>	
DC-bias Cancellation for Phase Shift Controlled Dual Active Bridge	596
<i>Rafael Peña-Alzola, Laszlo Mathe, Marco Liserre, Frede Blaabjerg, Tamas Kerekes</i>	
Decoupled Droop Control of Inverters: Application in Low Voltage AC Remote Microgrids	601
<i>Jerónimo Quesada, Rafael Sebastián, Jose Antonio Sainz, Manuel Castro</i>	
Design of High-efficiency Inductive-coupled Wireless Power Transfer System with Class-DE Transmitter and Class-E Rectifier	613
<i>Kazuhide Inoue, Tomoharu Nagashima, Xiuqin Wei, Hiroo Sekiya</i>	
Design, Implementation and Experimental Validation of a DC-DC Resonant Converter for PEM Fuel Cell Applications	619
<i>Maria Teresa Outeiro, Adriano Silva Carvalho</i>	
Detailed Behavior Analysis for High Voltage Bidirectional Flyback Converter Driving DEAP Actuator	625
<i>Lina Huang, Zhe Zhang, Michael A. E. Andersen</i>	
Development of a Modular Configurable Multi-megawatt Power Amplifier	631
<i>Enrique Ledezma, Kaiyu Wang, Thomas Keister, Ryan Edwards, Randy Piphoo, Bhaskara Palle, Devdatta Kulkarni, Thomas Salem, John Fox, Leila Parsa</i>	

Direct Power Flow Modeling and Simple Controller Design for AC/DC Voltage-source Converters	637
<i>Michael Bourdoulis, Antonio Alexandridis</i>	
Distributed Compensation Including Earth Fault Compensation for Renewable Energy Resources	643
<i>Tomas Komrska, Zdenek Peroutka, Ivan Matuljak</i>	
Distributed Voltage Sharing Control Strategy for Input-series-output-series Inverters System	649
<i>Hengwei Zhu, Tianzhi Fang, Xinbo Ruan</i>	
Dual Updating SVPWM-Based Circulating Current Control Method for Parallel Three-phase Inverters	659
<i>Zhang Xueguang, Chen Jiaming, Zhang Wenjie, Xu Dianguo</i>	
Dual-mode Controller for MPPT in Single-stage Grid-connected Photovoltaic Inverters	665
<i>Gamal M. Dousoky, Masahito Shoyama, Haitham Abu-Rub</i>	
Dynamic Analysis of Active Damping Methods for LCL-filter-based Grid Converters	671
<i>Francesco Antonio Gervasio, Rosa Anna Mastromauro, Domenico Ricchiuto, Marco Liserre</i>	
Dynamic Thermal Modelling and Analysis of Press-pack IGBTs Both at Component-level and Chip-level	677
<i>Cristian Busca, Remus Teodorescu, Frede Blaabjerg, Lars Helle, Tusitha Abeyasekera</i>	
Effect of Frequency Modulation on Input Current of Switch-mode Power Converter	683
<i>Deniss Stepins</i>	
Efficiency Analysis of Shipboard DC Power Systems	689
<i>Bijan Zahedi, Lars Einar Norum</i>	
Efficiency and Cost Comparison of Si IGBT and SiC JFET Isolated DC/DC Converters	695
<i>Rasmus Ørndrup Nielsen, Lajos Török, Stig Munk-Nielsen, Frede Blaabjerg</i>	
Efficiency Modeling in Voltage Source Inverters with Several PWM Techniques: a Unified Approach	700
<i>Maria Carmela Di Piazza, Marcello Pucci, Gianpaolo Vitale</i>	
Efficiency Optimization of DC/DC Boost Converter Applied to the Photovoltaic System	706
<i>Fernando Beltrame, José Renes Pinheiro, Cassiano Rech, Fabrício Dupont, Hamiltom Sartori, Everton Cancian</i>	
Electro-thermal Model of Integrated Power Electronics Modules Based on an Innovative Layered Approach	712
<i>Giuseppe Greco, Giovanni Vinci, Gaetano Bazzano, Angelo Raciti, Davide Cristaldi</i>	
Electro-thermal Modeling of SiC Power Devices for Circuit Simulation	718
<i>Shan Yin, Tao Wang, K. J. Tseng, Jiyun Zhao, Xiaolei Hu</i>	
Electronic Ballast Based on the Quasi ‘Z’ Source Inverter for HID Lamp	724
<i>Edgar Baeza, Nimrod Vazquez, Elias Rodriguez, Claudia Hernandez</i>	
Elimination of Low Frequency Harmonics of Modular Multilevel Converters (MMC): Implications to MMC HVDC and STATCOM	730
<i>Can Wang, Boon Teck Ooi</i>	
Energy Storage System by Means of Improved Thermal Performance of a 3 MW Grid Side Wind Power Converter	736
<i>Zian Qin, Marco Liserre, Frede Blaabjerg, Huai Wang</i>	
Evaluating Circuit Topologies for Battery Charge Equalization	743
<i>Marcos Ketzer, Antonio Lima, Alexandre Oliveira, Cursino Jacobina</i>	
Evaluation of a Dual-T-type Converter Supplying an Open-end Winding Induction Machine	749
<i>Aboubakr Salem, Frederik De Belie, Araz Darba, Mostafa Eissa, Sherief Wasfy, Jan Melkebeek</i>	
Evaluation of Switch Currents in Nine-switch Energy Conversion Systems	755
<i>Poh Chiang Loh, Amir Sajjad Bahman, Zian Qin, Frede Blaabjerg</i>	
Fault Detection in Multi-phase Two-level Inverters Using Cauchy Distribution of Normalized Phase Currents	761
<i>Mehdi Salehifar, Manuel Moreno-Egualiz, Vicent Sala, Ramin Salehi Arashloo</i>	
Fault Detection Method for Phase-to-ground Faults in Three-phase Inverter Applications	767
<i>Pasi Peltoniemi, Pasi Nuutinen</i>	
Fictive Axis Emulator-based State Feedback Vector Current Control for Single-phase Voltage Source Converters	773
<i>Michail Vasiladiotis, Alfred Rufner</i>	
Flatness Based Control of a Dual Active Bridge Converter for a Fuel Cell Application	779
<i>Matheepot Phattanasak, Wattana Kaewmanee, Phatiphat Thounthong, Panarit Sethakul, Jean-Philippe Martin, Serge Pierfederici, Bernard Davat</i>	
FPGA Usage for Power Inverters Diagnostics	785
<i>Ziad Nouman, Jan Knobloch, Bohumil Klima</i>	
Fuzzy Phase Locked Loop for Three-phase Power Converters	790
<i>Siavash Beheshtaein</i>	
Grid Connected Quasi-Z-Source Direct Matrix Converter	798
<i>Omar Ellabban, Haitham Abu-Rub</i>	

Harmonic Analysis and Sectional Suppression of 400 Hz Solid-state Power Supply	804
<i>Junjie Zhu, Weiming Ma, Ziling Nie, Yanhao Wu</i>	
Harmonic Component Estimation Through DFSWT for Active Power Filter Applications	810
<i>Eduardo Cabal-Yepe, Homero Miranda-Vidales, Arturo Garcia-Perez, Jose M. Lozano-Garcia, Ricardo Alvarez-Salas, Ana L. Martinez-Herrera</i>	
HEMT GaN Devices: Experimental Results on Normally-on, Normally-off and Cascode Configuration	816
<i>Giuseppe Sorrentino, Maurizio Melito, Alfonso Patti, Angelo Raciti, Giovanni Parrino</i>	
High Efficiency and High Power Factor Single-stage Balanced Forward-flyback Converter	822
<i>Yoon Choi, Moon-Hwan Keum, Jeong-il Kang, Sang-Kyoo Han</i>	
High Efficiency Voltage-clamped Coupled-inductor Boost Converter	828
<i>Moon-Hwan Keum, Yoon Choi, Jeong-il Kang, Sang-Kyoo Han</i>	
High-step-up DC-DC Converter Using Voltage Multiplier Cell with Ripple Free Input Current	834
<i>Ryuga Hosoki, Hirotaka Koizumi</i>	
Implementation of Grid-connected To/from Off-grid Transference for Micro-grid Inverters	840
<i>Daniel Heredero-Peris, Cristian Chillón-Antón, Marc Pagès-Giménez, Gabriel Gross, Daniel Montesinos-Miracle</i>	
Implementation of Direct Matrix Converter Using Hybrid Modulation with Minimized Losses	846
<i>Anup Kumar Singh, Anurag Kumar Singh</i>	
Implementation of the Direct Power Control of a Doubly Fed Induction Generator by Using a Takagi-sugeno Neuro-fuzzy Inference System	852
<i>Edson Bim, Rogerio V. Jacomini</i>	
Analysis of Bi-directional Buck-boost Converter for Energy Storage Applications	858
<i>Ilan Aharon, Alon Kuperman, Doron Shmilovitz</i>	
Improved High Step-up DC-DC Converter Based on Active Clamp Coupled Inductor with Voltage Double Cells	864
<i>Tuofu Liu, Zhengshi Wang, Jinyong Pang, Zhenli Lou, Hao Ma</i>	
Improved Steady State and Transient Behavior of Static Power Converters by Means of an Operating Mode Identifier Algorithm	870
<i>Eduardo A. Maurelia, Jose R. Espinoza, Roberto O. Ramírez, Marcelo E. Reyes, Pedro E. Melin, Cesar A. Silva, Javier A. Munoz</i>	
Improvement the Performance of Switched-inductor Z-Source Inverter	876
<i>Shima Rashidi Aghdam, Ebrahim Babaei, Saeid Ghassem Zadeh</i>	
Improving the Large Signal Gain of Dynamic Linearizing Modulator Controlled Boost Converter	882
<i>Kapil Jha, Santanu Mishra</i>	
Independent Control of Input Current and Output Voltage for Modular Matrix Converter	888
<i>Yuma Hayashi, Takaharu Takeshita, Masakazu Muneshima, Yugo Tadano</i>	
Inductive Power Transfer for 100W Battery Charging	894
<i>Filippo Pellitteri, Valeria Boscaïno, Rosario Miceli, Giuseppe Capponi, Antonino Oscar Di Tommaso</i>	
Input Current Shaping of Five-level Multiple-pole Vienna Rectifier Topologies with Reduced Component and Better Performance	900
<i>Heo Peng Gabriel Ooi, Ali Iftexhar Maswood, Ziyou Lim, Moreddy Abhinava Chaitanya</i>	
Integrated Bidirectional Isolated Soft-switched Battery Charger for Vehicle-to-Grid Technology Using 4-Switch 3Φ-Rectifier	906
<i>Seyyedmilad Ebrahimi, Milad Taghavi, Farzad Tahami, Hashem Oraee</i>	
Interactions Between Fuel Cell and DC/DC Converter for Fuel Cell Electric Vehicle Applications: Influence of Faults	912
<i>Damien Guilbert, Ali Mohammadi, Arnaud Gaillard, Abdoul N'Diaye, Abdesslem Djerdir</i>	
Interleaved High Step Up Converter for Renewable Energy Sources	918
<i>Shelas Sathyan, Hiralal Murlidhar Suryawanshi</i>	
Interleaved Multi-phase ZCS DC-DC Converter for Sub-sea Power Distribution	924
<i>Ali Mohammadpour, Leila Parsa, Maja Harfman Todorovic, Rixin Lai, Rajib Datta</i>	
Interleaved Selective Harmonic Elimination Pwm for Single-phase Rectifiers in Traction Applications	930
<i>Georgios Konstantinou, Vassilios Agelidis, Josep Pou</i>	
Interleaved Soft-switching Multilevel Boost Converter	936
<i>Koichi Matsumura, Hirotaka Koizumi</i>	
Junction Temperature Measurements Via Thermo-sensitive Electrical Parameters and Their Application to Condition Monitoring and Active Thermal Control of Power Converters	942
<i>Nick Baker, Marco Liserre, Laurent Dupont, Yvan Avenas</i>	
Large-signal Modeling and Stability Analysis of Two-cascaded Boost Converters Connected to a PV Panel Under SMC with MPPT	949
<i>Reham Haroun, Abdelali El Aroudi, Angel Cid-Pastor, Germain Garcia, Luis Martínez-Salamero</i>	

Leakage Current Elimination Mechanism for Photovoltaic Grid-tied Inverters	955
<i>Xianghua Shi, Ting Tang, Jinming Xu, Ruhai Huang, Jiarong Kan, Shaojun Xie</i>	
Line Harmonics on Systems Using Reduced Dc-link Capacitors	961
<i>Hernan Miranda Delpino, Dinesh Kumar</i>	
Low Ripple Current Source Based on Resonant Controllers	967
<i>Vojtech Blahnik, Zdenek Peroutka, Jakub Talla, Ivan Matuljak</i>	
Magnet Shape Influence on the Performance of AFPMM with Demagnetization	973
<i>Harold Saavedra, Jordi-Roger Riba, Jose Romeral</i>	
Magnetic Field Analysis and Structure Optimization of High Speed EEFS Machine	978
<i>Ting-ting Wang, Mei-ling Lu, Xiao-Zhong Zhao, Hui-zhen Wang, Xiao-li Meng</i>	
Maximum Constant Boost Control Method for Switched-inductor Z-source Inverter by Using Battery	984
<i>Shima Rashidi Aghdam, Ebrahim Babaei, Sara Laali</i>	
Minimum DC-side Voltage Design for Three-phase Four-wire Active Power Filter	990
<i>Yu Wang, Yunxiang Xie, Xiang Liu, Jianbing Hu</i>	
Mode Analysis and Optimal Design of LCC Resonant Converter Operating in DCM	995
<i>Xing Tan, Xinbo Ruan</i>	
Modeling and Analysis of Single Phase Multi String Five Level Inverter for Distributed Energy Resources	1001
<i>Bhanu Naga V. Angirekula, Joseph Ojo</i>	
Modeling and Analysis of Three-phase Inverter Based on Generalized State Space Averaging Method	1007
<i>Zhao Lin, Hao Ma</i>	
Modeling and Control of Multi-terminal HVDC with Offshore Wind Farm Integration and DC Chopper Based Protection Strategies	1013
<i>Jian Wu, Shen Zhang, Dianguo Xu</i>	
Modeling and Parameter Identification of Supercapacitors Using a Bidirectional DC-AC Converter	1019
<i>Fayçal Bensmaine, Slim Tnani, Gérard Champenois, Emile Mouni</i>	
Modeling and Stability of Large-scale PV Plants Due to Grid Impedance	1025
<i>Lin Zhou, Mi Zhang</i>	
Modelling and Measurement of High Switching Frequency Conducted EMI	1031
<i>Inus Grobler, Michael Gitau</i>	
Modular Multilevel Converter Based Unidirectional Medium/High Voltage Drive System	1037
<i>Gean Sousa, Marcelo Heldwein</i>	
Modulation and Balancing Methods for a NPC Converter Connected to the Grid in a Medium Voltage Application: A STATCOM System	1043
<i>Ines Sanz, Emilio Bueno, Francisco Javier Rodriguez, Miguel Moranchel, Álvaro Mayor</i>	
MPC Algorithms for Parallel Multicell Converters	1049
<i>Eduard Solano, Ana Llor, Thierry Meynard, Maurice Fadel, Guillaume Gateau, Marco Rivera</i>	
Multi-objective Design of a Close-coupled Inductor for a Three-phase Interleaved 140kW DC-DC Converter	1056
<i>J. Zwysen, R. Gelagaev, J. Driesen, S. Goossens, K. Vanvlasselaer, W. Symens, B. Schuyten</i>	
Multiple Open-switch Faults Detection and Tolerant Method of the Three-level Three-phase NPC Active Rectifier	1062
<i>Hyun-Keun Ku, Jang-Mok Kim</i>	
Multiple Resonant Controller with Load-adaptive Phase Compensation Capabilities	1068
<i>Alessandro Lidozzi, Giovanni Lo Calzo, Luca Solero, Fabio Crescimbeni</i>	
New Modulation Strategy for Asymmetrical Cascaded Multilevel Converters Under Fault Conditions	1074
<i>Fernanda Carnielutti, Humberto Pinheiro</i>	
New Unidirectional Five-level VIENNA Rectifier for High-current Applications	1080
<i>Dan Floricaeu, Vasile Pangratie</i>	
On Influence of Deterministic and Non-deterministic Modulation Schemes in Two-level Filter-less Inverter Performance Driving a Permanent Magnet Synchronous Motor	1086
<i>Philip Dost, Constantinos Sourkounis, Vassilios Agelidis</i>	
One-switch and Two-switch Transition-mode ZVS Inverters for Cooker Magnetrons	1094
<i>Yueh-Ru Yang</i>	
Operation of Four-leg Three-level Flying Capacitor Grid-connected Converter for RES	1100
<i>Marcin Sedlak, Sebastian Stynski, Marian Kazmierkowski, Mariusz Malinowski</i>	
Optimal Efficiency Operation of Non-isolated DC/DC Converter for High Voltage Ratio Applications	1106
<i>Ahmed Shahin, Jean-Phillipe Martin, Babak Nahid-mobarakeh, Serge Pierfederici</i>	
Optimising the Dynamic Performance of an All-wide-bandgap Cascode Switch	1112
<i>Philip J. Garsed, Richard A. McMahon</i>	
Optimization of Double-sampled PWM Used Within Power Supplies	1118
<i>Dorin Neacsu</i>	

Optimization of Fuel Consumption in Shipboard Power Systems	1124
<i>Bijan Zahedi, Lars Einar Norum, Kristine Bruun Ludvigsen</i>	
Optimization of P-Emitter/N-buffer Using Laser Annealing Technique in IGBT Design	1130
<i>Chunlin Zhu, Ian Deviny, Ben Yu, Lee Coubeck, Gary Liu, Jim Thomson</i>	
Optimized Size Design of a Low Cost Automotive On-board Power Supply	1136
<i>Thiemo Kleeb, Benjamin Dombert, Florian Fenske, Peter Zacharias</i>	
Parallel DC Converter for Medium Power Application	1142
<i>Bor-Ren Lin, Tung-Yuan Shiau, Chia-Hung Chao</i>	
Passive Balancing of the DC Bus Midpoint for Neutral Point Clamped (NPC) Based Voltage Source Converters	1148
<i>Aitor Laka, Jon Andoni Barrera, Javier Chivite-Zabalza, Miguel Ángel Rodríguez</i>	
Performance Assessment of Renewable Energy-fed Three-phase Grid-connected Voltage Source Converters and Boost Inverters During DC Side Faults	1154
<i>Ahmed A. Elserougi, Ayman S. Adel-khalik, Ahmed M. Massoud, Shehab Ahmed</i>	
Powerful Charger for Electric Aircraft	1165
<i>Jan Kuzdas, Pavel Vorel</i>	
Predictive Optimisation of High-power IGBT Switching Under Active Voltage Control	1169
<i>Xin Yang, Xueqiang Zhang, Jin Zhang, Patrick R. Palmer</i>	
Push-pull DC-DC Converter with Planar Transformer for PV Application	1180
<i>Filipe Pereira, Vítor Sobrado, Abel Ferreira, António Martins, Adriano Carvalho</i>	
PWM Algorithm with Adaptive Offset for Three-level Multi-phase Neutral-point-clamped Converters	1185
<i>Iraide López, Salvador Ceballos, Jon Andreu, Iñigo Kortabarria, Josep Pou</i>	
Quasi-Z-source DC-DC Converter with Voltage-lift Technique	1191
<i>Taro Takiguchi, Hirotaka Koizumi</i>	
Real-time Plug-in Electric Vehicles Charging Control for V2G Frequency Regulation	1197
<i>Tan Ma, Osama Mohammed</i>	
Reduction of Dc-link Capacitance for Three-phase Three-wire Shunt Active Power Filters	1203
<i>Chi Jin, Yi Tang, Peng Wang, Xiong Liu, Dexuan Zhu, Frede Blaabjerg</i>	
Regulation Strategy of an Ultracapacitor Storage Model for a Gantry Crane	1209
<i>Artan Ndokaj, Augusto Di Napoli, Giovanni Pede, Manlio Pasquali</i>	
Reliability Analysis of an LCL Tuned Track Segmented Bi-directional Inductive Power Transfer System	1217
<i>S. M. Asif Iqbal, Udaya K. Madawala, Duleepa J. Thrimawithana, Frede Blaabjerg, Akshya Swain</i>	
Reliability Comparison of Fault-tolerant 3L-NPC Based Converter Topologies for Application in Wind Turbine Systems	1223
<i>Matthias Bötcher, Jan Reese, Friedrich W. Fuchs</i>	
Research of a Single-stage Buck-boost Inverter Under Dual Mode Modulation	1230
<i>Yu Tang, Yaohua He, Xianmei Dong, Shaojun Xie</i>	
Research on Bidirectional Contactless Resonant Converter for Energy Charging Between EVs	1236
<i>Qianhong Chen, Leilei Jiang, Jia Hou, Xiaoyong Ren, Xinbo Ruan</i>	
Review of Fault Diagnosis and Fault-tolerant Control for Modular Multilevel Converter of HVDC	1242
<i>Hui Liu, Poh Chiang Loh, Frede Blaabjerg</i>	
Robust Design of LCL-filters for Active Damping in Grid Converters	1248
<i>Rafael Peña-Alzola, Marco Liserre, Frede Blaabjerg, Yongheng Yang</i>	
S-parameters Characterization and Sequence Model of Three-phase EMI Filter	1254
<i>Junsheng Wei, Dieter Gerling, Marek Galek</i>	
Simultaneous CCM and DCM Operations of Boost Converter by a New Hybrid Control Strategy	1260
<i>Quan Yu, Xuemei Wang, Bo Zhang</i>	
Sliding Mode Direct Power Control of Three-phase PWM Boost Rectifier Using a Single DC Current Sensor	1266
<i>Marwa Ben Said-Romdhane, Mohamed Wissem Naouar, Ilhem Slama-Belkhdja, Eric Monmasson</i>	
Soft Switching Resonant Converter with Flying Capacitor	1272
<i>Bor-Ren Lin</i>	
Solid State Transformer with Low-voltage Ride-through and Current Unbalance Management Capabilities	1278
<i>Salvador Alepuz, Francisco González, Jacinto Martín-Arnedo, Juan A. Martínez</i>	
Stability Limit Analysis for Peak-current-controlled Cuk Converter	1284
<i>Andrea Cantillo, Giulia Di Capua, Nicola Femia, Giovanni Spagnuolo, Walter Zamboni</i>	
Steady-state Analysis of a 5-level Bidirectional Buck+boost DC-DC Converter	1290
<i>Levy F. Costa, Samir Ahmad Mussa, Ivo Barbi</i>	

Steady-state and Dynamic Analysis of Hysteretic Buck Converter with Feedforward and Feedback Control	1296
<i>Yongxiao Liu, Jinbin Zhao, Keqing Qu, Yang Fu</i>	
Study of a Coupled Inductor Based Active Network Converter	1302
<i>Ting Wang, Tang Yu, Fu Dongjin, He Yaohua, Jiarong Kan</i>	
Study of a High Step-up Voltage Gain DC/DC Converter with Passive Lossless Clamp Circuit	1308
<i>Tang Yu, Ting Wang, Yaohua He, Dongjin Fu</i>	
Supervisory Control of Convertible Static Transmission Controller in Shunt-shunt Mode of Operation	1314
<i>Nima Yousefpoor, Sungmin Kim, Babak Parkhideh, Subhashish Bhattacharya</i>	
Switch Mode Constant Current LED Driver with High Efficiency, High Precision and Wide Dimming Ratio	1320
<i>Wenpeng Deng, Gehan Amaratunga</i>	
Switch-linear Hybrid Envelope-tracking Power Supply with Multilevel Structure	1325
<i>Qian Jin, Xinbo Ruan</i>	
Switching Losses in Low-voltage TLNPC Step-up Converters	1337
<i>Michele Macellari, Luigi Schirone</i>	
Synthesis of a Sliding Loss-free Resistor Based on a Semi-bridgeless Boost Rectifier for Power Factor Correction Applications	1343
<i>A. Marcos-Pastor, E. Vidal-Idiarte, A. Cid-Pastor, L. Martínez-Salamero</i>	
Systematic Modeling and Control of Indirect Modular Multilevel Converter (MMC) with Grid Unbalance Estimation	1349
<i>Yun Wan, Steven Liu, Jianguo Jiang</i>	
The Electromagnetic Relay Test System Based on TMS320F28335	1355
<i>Yuye Wang, Fengling Han, Wei Xiang, Guangrui Xu</i>	
Thermal Considerations About Modern Energy Saving Power-MOSFET: is the Reduced Thickness of the Silicon a Drawback for Short High Power Load Conditions?	1359
<i>Ralf Walter</i>	
Thermal Loading of Wind Power Converter Considering Dynamics of Wind Speed	1362
<i>Elvira Baygildina, Pasi Peltoniemi, Ke Ma, Olli Pyrhönen, Frede Blaabjerg</i>	
Three-level Buck-boost DC-DC Converter with Voltage-lift-type Switched-inductor	1368
<i>Kyohei Fukuda, Hirotaka Koizumi</i>	
Three-phase Power Controlled PV Current Source Inverter with Incorporated Active Power Filtering	1374
<i>Thomas Geury, Sonia Pinto, Johan Gyselinck</i>	
Time-based Current Detection Method with Three Shunt Resistors in the 3-phase PWM Inverter	1380
<i>Eun-Woo Lee, Sung-Hoon Byun, Chan-Ook Hong, Chun-Suk Yang, Jeong-Bin Kim</i>	
Topology and Control Design of Converters for Short-circuit Fault Protection in Dc Microgrids	1386
<i>Woojin Choi, Bo Hyung Cho</i>	
Two-phase Interleaving Configuration of the LLC Resonant Converter - Analysis and Experimental Evaluation	1392
<i>Heiko Figge, Tobias Grote, Frank Schafmeister, Norbert Fröhleke, Joachim Böcker</i>	
Parallel Operation of Inverters with Different Types of Output Impedance	1398
<i>Qing-Chang Zhong, Yu Zeng</i>	
Voltage Equalizer for Li-Ion Battery String Using LC Series Resonance	1404
<i>Chang-hyeon Sung, Kyungmin Lee, Bongkoo Kang</i>	
Voltage Sag Emulation Using Power Electronic Converters	1410
<i>A. S. Vijay, Suryanarayana Doolla, Mukul Chandorkar</i>	
Wireless Charging Pad Based on Travelling Magnetic Field for Portable Consumer Electronics	1416
<i>Ali Abdolkhani, Mahsa Moridnejad, Patrick Hu, Aaron Croft</i>	
Zero Tracking Error Nearest Level Modulation for Modular Multilevel Converters	1422
<i>Pengfei Hu, Daozhuo Jiang, Yiqiao Liang, Yuebin Zhou, Zhiyong Lin, Jie Guo</i>	

RENEWABLE ENERGY AND SUSTAINABLE DEVELOPMENT

A Comparison of Three-Phase Grid-Tied Photovoltaic Converters Based on Current Fed Configurations	1436
<i>Chonlatee Photong</i>	
A Different DC/DC High Boost Converter for Autonomous System Application	1444
<i>Fernando Medina, Nimrod Vazquez, Claudia Hernandez, Jaime Arau, Esli Vazquez</i>	
A Dynamic Equivalent Circuit Model for Gas Diffusion Layers of PEMFC	1450
<i>Wattana Kaewmanee, Matheepot Phattanasak, Panarit Sethakul, Melika Hinaje, Bernard Davat</i>	

A Grid Side Converter Current Controller for Accurate Current Injection under Normal and Fault Ride Through Operation.....	1454
<i>Lenos Hadjidemetriou, Elias Kyriakides, Frede Blaabjerg</i>	
A New Design Approach of Stable Nonlinear PI Controllers for Stand-Alone Photovoltaic Systems.....	1460
<i>Konstantinos F. Krommydas, Antonio T. Alexandridis</i>	
A New Method for Analyzing Frequency and Voltage Fluctuations of Power System with Wind Generators Installed.....	1466
<i>Junji Tamura, Marwan Rosyadi, Rion Takahashi, Atsushi Umemura, Tomoyuki Fukushima, Akira Kuwayama, Kazuki Yoshioka, Tomohisa Kaiso</i>	
A New Proposal for DFIG Grid-Side Converter as Double-Tuned Hybrid Filter to Improve the Power Quality.....	1472
<i>Francisco Kleber A. Lima, Marcos Antonio N. Nunes, Ernande Eugênio C. Moraes, Joacillo Luz Dantas, Carlos Gustavo C. Branco</i>	
A New Reconfiguration Method for PV Array System.....	1478
<i>Koray Parlak</i>	
A Novel Design and Automation of a Biaxial Solar Tracking System for PV Power Applications.....	1484
<i>Raúl Gregor, Yoshihico Takase, Jorge Rodas, Leonardo Carreras, Andrés López, Marco Rivera</i>	
A Novel Global MPPT Based on Genetic Algorithms for Photovoltaic Systems under the Influence of Partial Shading.....	1490
<i>Stefan Daraban, Dorin Petreus, Cristina Morel</i>	
A Novel Transistor-less Power Decoupling Solution for Single-phase Inverters.....	1496
<i>Ioan Serban</i>	
A Predictive Energy Management Strategy with Pre-emptive Load Shedding for an Islanded PV-Battery Microgrid.....	1501
<i>Dennis Michaelson, Hisham Mahmood, Jin Jiang</i>	
A Robust Decentralized Controller Design for Inverter-based Microgrids with Dynamic Loads.....	1507
<i>Truong Duc Trung</i>	
A Simple and Efficient Hybrid Maximum Power Point Tracking Method for PV Systems under Partially Shaded Condition.....	1513
<i>Lian Lian Jiang, Dulika. R. Nayanasiri, Douglas L. Maskell, D. Mahinda Vilathgamuwa</i>	
An Autonomous Control Scheme for DC Micro-Grid System.....	1519
<i>Panbao Wang, Wei Wang, Ming Li, Dianguo Xu, Guihua Liu</i>	
Analysis, Modelling, and Simulation of Droop Control with Virtual Impedance Loop Applied to Parallel UPS Systems.....	1524
<i>Francisco Kleber A. Lima, Carlos Gustavo C. Branco, Josep M. Guerrero, Luis Juarez C. B. Camurça Neto, Samuel S. Carvalho, René P. Torrico-Bascopé</i>	
Assessment of Lithium Ion LiFePO4 Cells Usage in Photovoltaic Standalone Systems.....	1530
<i>Jérémie Jousse, Elisabeth Lemaire, Nicolas Ginot, Christophe Batard, Jean-François Diouris</i>	
Bidirectional Chopper Using Cell Voltage Equalizing with Flyback Transformer.....	1536
<i>Tasuku Anno, Hirotaka Koizumi</i>	
Comparison of Control Strategies for DFIG under Symmetrical Grid Voltage Dips.....	1542
<i>Wenjie Chen, Frede Blaabjerg, Dehong Xu, Min Chen</i>	
Comparison of Energy Management Control Strategy based on Wayside ESS for LRV application.....	1548
<i>Diego Iannuzzi, Ivan Spina, Flavio Ciccarelli</i>	
Comparison of Renewable Electricity Generation Options with Household Electrical Load Patterns.....	1555
<i>Aivar Auväärt, Argo Rosin, Kai Rosin, Imre Drovitar, Madis Lehtla</i>	
Comparison Study of MPPT Control Strategies for Double-stage PV Grid-connected Inverter.....	1561
<i>Yubin Wang, Xichang Yu</i>	
Control Method Evaluation for Battery Energy Storage System Utilized in Renewable Smoothing.....	1566
<i>Georgios Karmiris, Tomas Tegnér</i>	
Control of Parallel Single-Phase Inverters in a Low-Head Pico-Hydro Off-Grid Network.....	1571
<i>Samuel J. Williamson, Antonio Griffio, Bernard H. Stark, Julian D. Booker</i>	
Current Source Converter Topology Selection for Low Frequency Ripple Current Reduction in PEM Fuel Cell Applications.....	1577
<i>Leonardo Palma</i>	
Design and Experimentation of Interleaved PWM and Generalized Control Schemes for Paralleled Grid Converters of Wind Energy Systems.....	1583
<i>Zheng Wang, Bing Zhang, Kai Chu</i>	
Design and Simulation of Quasi-Z-Source Grid-connected PV Inverter with Bidirectional Power Flow for Battery Storage Management.....	1589
<i>Zulhani Rasin, Kazi Ahsanullah, Faz Rahman</i>	

Diagnosis of a Commercial PEM Fuel Cell Stack via Incomplete Spectra and Fuzzy Clustering	1595
<i>Zhixue Zheng, Raffaele Petrone, Marie-Cécile Pera, Daniel Hissel, Mohamed Becherif, Cesare Pianese</i>	
Efficiency Optimization of Doubly-Fed Induction Generator Transitioning into Shorted-Stator Mode for Extended Low Wind Speed Application	1601
<i>Adeola Balogun, Joseph Ojo, Frank Okafor</i>	
Energy Optimization of Control Loops for Concentrated Solar Plants with the Design of Experiments	1607
<i>Alaric Montonen, Pascal Maussion</i>	
Enhanced Photovoltaic Panel Model for MATLAB-Simulink Environment Considering Solar Cell Junction Capacitance	1613
<i>Pavels Suskis, Ilya Galkin</i>	
Establishment of an IPMSG System with Vienna SMR and Its Applications to Microgrids	1619
<i>Kai-Wei Hu, Chang-Ming Liaw</i>	
Evaluation of Reactive Power Compensations for the Phase I of Paraguaná Wind based on System Voltages	1627
<i>Francisco Gonzalez-Longatt</i>	
Fuel Cells Prognostics Using Echo State Network	1632
<i>Simon Morando, Samir Jemei, Rafael Gouriveau, Daniel Hissel, Noureddine Zerhouni</i>	
Generalized Average Model of DC Wind Turbine with Consideration of Electromechanical Transients	1638
<i>Gang Shi, Miao Zhu, Xu Cai, Zhibing Wang, Liangzhong Yao</i>	
Grid Harmonic Detection and System Resonances Identification in Wave Power Plant Applications	1644
<i>Khairul Hasan, Antoni Mir Cantarellas, Iñaki Candela, Alvaro Luna, Pedro Rodriguez</i>	
Harmonics and Common Mode Voltage in a DFIG with Two-Level and Three-Level NPC Converter using Standard PWM Techniques	1650
<i>Muhamad Zahim Sujod, Istvan Erlich</i>	
Hierarchical Power Management for DC Microgrid in Islanding Mode and Solid State Transformer Enabled Mode	1656
<i>Xunwei Yu, Xu She, Alex Huang</i>	
High Order Sliding Mode Control of Doubly-fed Induction Generator under Unbalanced Grid Faults	1662
<i>Rongwu Zhu, Zhe Chen, Xiaojie Wu, Hongzhi Liu</i>	
Hybrid Generation Systems Planning Expansion Forecast: A Critical State of the Art Review	1668
<i>Omar Hazem Mohammed, Yassine Amirat, Mohamed Benbouzid, Tianhao Tang</i>	
Improved Analytical Solution to Obtain the MPP of PV Modules	1674
<i>Felipe Teixeira Fernandes, Leonardo Correa, Carlos De Nardin, Adriano Longo, Felix Alberto Farret</i>	
Interleaved Boost-Half-Bridge Dual-Input DC-DC Converter with a PWM plus Phase-Shift Control for Fuel Cell Applications	1679
<i>Zhe Zhang, Michael A. E. Andersen</i>	
Iterated Unscented Kalman Filter-Based Maximum Power Point Tracking for Photovoltaic Applications	1685
<i>Ahmed Abdelsalam, Shu Gho, Osama Abdelkhalik, Ahmed Massoud, Shehab Ahmed</i>	
Kite Generator System Periodic Motion Planning Via Virtual Constraints	1694
<i>Mariam Ahmed, Ahmad Hably, Seddik Bacha</i>	
Load Current Control of a Boost Converter using Output Redefinition	1700
<i>Yaser M. Roshan, Mehrdad Moallem</i>	
Load Sharing and Power Quality Enhancement of Micro Grid Using FL-BESS System	1706
<i>Monika Jain, Sushma Gupta, Deepika Masand, Gayatri Agnihotri</i>	
MAS Based Event-Triggered Hybrid Control for Smart Microgrids	1712
<i>Chun-xia Dou, Bin Liu, Josep M. Guerrero</i>	
Maximum Power Point Tracker for Magnus Wind Turbines	1718
<i>Leonardo Corrêa, João Lenz, Cláudia Ribeiro, Jordan Trapp, Felix Farret</i>	
Model Based Controller for an LCL Coupling Filter for Transformerless Grid Connected Inverters in PV Applications	1723
<i>Jose M. Sosa, P. Raymundo Martinez Rodriguez, Gerardo Vazquez Guzman, Gerardo Escobar Valderrama, Juan P. Serrano Rubio, Andres Valdez Fernandez</i>	
Modeling of Lithium-Ion Battery Using MATLAB/Simulink	1729
<i>Low Wen Yao, Abdul Aziz Mohd Jumaedi, Kong Pui Yee, Idris Nik Runzi Nik</i>	
Modified Modulation Scheme for Photovoltaic Fed Grid-Connected Three-phase Boost Inverter	1735
<i>Mohamed Said, Ahmed Elserougi, Ayman Abdel-Khalik, Ahmed Massoud, Shehab Ahmed</i>	
Modified Variable-step Incremental Conductance Maximum Power Point Tracking Technique for Photovoltaic Systems	1741
<i>Nahla Zakzouk, Ahmed Abdelsalam, Ahmed Helal, Barry Williams</i>	

Modular Hybrid Storage System for Renewable Energy Standalone Power Supplies	1749
<i>E. Ribeiro, A. J. Marques Cardoso, C. Boccaletti</i>	
Modular MPPT Converter with Series-Connection for PV Installations Embedded in the Urban Environment	1755
<i>Michele Macellari, Umberto Grasselli, Luigi Schirone</i>	
Multiple Inverters Modulation Technique for Photovoltaic Systems.....	1767
<i>Mauro Di Monaco, Ciro Attaianese, Matilde D'Arpino, Giuseppe Tomasso</i>	
Multiple Modes Control of Household DC Microgrid with Integration of Various Renewable Energy Sources.....	1773
<i>Jianfang Xiao, Peng Wang</i>	
Novel Experimental Investigation of Supercapacitor Ageing during Combined Life-Endurance and Power-Cycling Tests	1779
<i>Dimitri Torregrossa, Mario Paolone</i>	
On-line Optimization of the P&O MPPT Method by Means of the System Identification	1786
<i>Patrizio Manganiello, Mattia Ricco, Eric Monmasson, Giovanni Petrone, Giovanni Spagnuolo</i>	
Online Estimation of the Power Coefficient versus Tip-Speed Ratio Curve of Wind Turbines.....	1792
<i>Jeroen De Koning, Louis Gevaert, Jan Van de Vyver, Tine Vandoorn, Lieven Vandevelde</i>	
Online Fault Diagnostics and Impedance Signature Mapping of High Temperature PEM Fuel Cells Using Rapid Small Signal Injection.....	1798
<i>Chris de Beer, Paul Barendse, Pragasen Pillay, Brian Bullocks, Raghunathan Rengaswamy</i>	
A Methodology for Parameter Estimation of Equivalent Wind Power Plant.....	1804
<i>Elmer Pablo Tito Cari, Jose Antonio Nabero Neto, Istvan Erlich, Jose Luis Rueda</i>	
Performance Analysis of a Modified Current Source Inverter for Photovoltaic Microinverter Applications.....	1809
<i>Emilio Lorenzani, Fabio Immovilli, Claudio Bianchini, Alberto Bellini</i>	
Performance Evaluation of Normally-off SiC JFET in Matrix Converter Without Antiparallel Diodes.....	1815
<i>Saeed Safari, Alberto Castellazzi, Pat Wheeler</i>	
Photovoltaic Energy for the Fixed and Tracking System Based on the Modeling of Solar Radiation	1821
<i>Ahmed Bouabdallah, Jean-Christophe Olivier, Salvy Bourguet, Mohamed Machmoum</i>	
Power Control in AC Autonomous and Isolated Microgrids with Renewable Energy Sources and Energy Storage Systems	1827
<i>Jose Gomes de Matos, Luiz Antonio de Souza Ribeiro, Evandro de Carvalho Gomes</i>	
Power Losses Analysis in Interleaved Flyback Based PV Grid Connected Micro-Inverters	1833
<i>Alberto Causo, Andrea Salati, Emilio Lorenzani, Fabio Immovilli, Claudio Bianchini</i>	
Power Quality Improvement of a Single-Phase Grid-Connected PV System with Fuzzy MPPT Controller	1839
<i>Mostafa Hamad, AbdAlla Fahmy, Mostafa Abdel-Geliel</i>	
PV Cell Modeling on Single-diode Equivalent Circuit	1845
<i>Hyeonah Park, Hyosung Kim</i>	
Reduction of Electrical Load for Air Conditioning by Electronically Controlled Geothermal Energy	1850
<i>Carlos De Nardin, Felipe Teixeira Fernandes, Adriano Longo, Sabrina Cunha, Luciano Porto Lima, Felix Alberto Farret, Eliana Maria Ferranti</i>	
Self-Powered Piezoelectric Energy Harvester for Bicycle.....	1856
<i>Dejan Vasic, Yu-Yin Chen, Francois Costa</i>	
Sophisticated Estimation of Hardly Measurable Conditions of Lithium : Ion Batteries	1862
<i>Hannes Rathmann, Christoph Weber, Wolfgang Benecke, Dirk Kähler</i>	
Stability Control Method Based on Virtual Inductance of Grid-Connected PV Inverter under Weak Grid.....	1867
<i>Guihua Liu, Yuyin Yang, Panbao Wang, Wei Wang, Dianguo Xu</i>	
Stand-alone Hydrogen Production System Composed of Wind Generators and Electrolyzer	1873
<i>Kenta Koiwa, Atusi Umemura, Rion Takahashi, Junji Tamura</i>	
State-space Averaging Model of Wind Turbine With PMSG and Its Virtual Inertia Control	1880
<i>Qiaoming Shi, Gang Wang, Lijun Fu, Lei Yuan, He Huang</i>	
Synchronization of Grid-connected Renewable Energy Sources Under Highly Distorted Voltages and Unbalanced Grid Faults	1887
<i>Lenos Hadjidemetriou, Elias Kyriakides, Frede Blaabjerg</i>	
Systemic Impact Caused by the Integration of La Guajira Wind Farm	1893
<i>Francisco Gonzalez-Longatt</i>	
Techno-Economic Optimum Sizing of Hybrid Renewable Energy System: Rural Electrification in Sri Lanka	1898
<i>Mohan Kolhe, K. M. Iromi Udumbara Ranaweera, A. G. B. Sisara Gunawardana</i>	

Thermal Analysis of Two-level Wind Power Converter under Symmetrical Grid Fault	1904
<i>Dao Zhou, Frede Blaabjerg</i>	
Third Harmonic Injection on Sliding Mode Control for a Three-Phase, Three-Wire Inverter	1910
<i>Eduardo Alarcon-Gallo</i>	
Three-Leg Four Wire Voltage Source Inverters For Hybrid Standalone System feeding Unbalanced load	1916
<i>Miloud Rezkallah, Ambrish Chandra, Bhim Singh</i>	
Viability of ‘Second-Life’ Use of Electric and Hybrid-electric Vehicle Battery Packs	1922
<i>Daniel T. Gladwin, Chris R. Gould, David A. Stone, Martin P. Foster</i>	

POWER SYSTEMS

A Clustering Approach for the Wind Turbine Micro Siting Problem through Genetic Algorithm	1938
<i>Silvio Rodrigues, Pavol Bauer, Jan Pierik</i>	
A Model-based Controller for a Half-bridge NPC Used As an Active Power Filter	1944
<i>P. Raymundo Martinez Rodriguez, Gerardo Escobar Valderrama, J. Miguel Sosa Zuniga, Gerardo Vazquez Guzman, Michael Hernandez Gomez, Andres Alejandro Valdez Fernandez</i>	
A Novel Control Strategy to Improve the Power Factor of a Cuk Converter for HBLEDs Application	1950
<i>Mirko Bodetto, Abdelali El Aroudi, Angel Cid-Pastor, Javier Calvente, Luis Martinez-Salamero</i>	
A Novel Real Time Pricing Scheme for Demand Response in Residential Distribution Systems	1956
<i>Cynthujah Vivekananthan, Yateendra Mishra, Gerard Ledwich</i>	
A Study on Practical Methods to Decrease Short Circuit Level in Transmission Grids	1962
<i>Meisam Farrokhi far</i>	
Agent-based Distributed Consensus Algorithm for Decentralized Economic Dispatch in Smart Grid	1968
<i>Gulnara Zhabelova, Ziang Zhang, Valeriy Vyatkin, Mo-Yuen Chow</i>	
Analysis of Ferroresonance Effects in Distribution Networks with Distributed Source Units	1974
<i>Mehdi Monadi, Alvaro Luna, Jose Ignacio Candela, Pedro Rodriguez, Joan Rocabert</i>	
Automated Active Distribution Network with Multi-Level Cluster Control Approach	1980
<i>Paramet Wirasanti, Egon Ortjohann, Marius Hoppe, Hakam Saffour, Sasiphong Leksawat, Danny Morton</i>	
Combining Subpopulation Tables, Non-dominated Solutions and Strength Pareto of MOEAs to Treat Service Restoration Problem in Large-Scale Distribution Systems	1986
<i>Daniilo Sipoli Sanches, Sérgio Carlos Mazucato, Marcelo Favoretto Castoldi, Alexandre Cláudio Botazzo Delbem, João Bosco Augusto London Júnior</i>	
Common-Mode Voltage Reduction in Static Inverter Using a Pre-calculated Switching Method	1992
<i>Omar Mansouri, Gerard Aroquiadassou, Augustin Mpanda Mabwe</i>	
Comparison Study of Power System Small Signal Stability Improvement Using SSSC and STATCOM	1998
<i>Weihao Hu, Chi Su, Jiakun Fang, Zhe Chen</i>	
Comprehensive Analogy between Conventional AC Grids and DC Grids Characteristics	2004
<i>Kumars Rouzbehi, Catalin Gavrilita, Jose Ignacio Candela, Alvaro Luna, Pedro Rodriguez</i>	
Consensus Based Approach for Economic Dispatch Problem in a Smart Grid	2011
<i>Sicong Tan, Shiping Yang, Jian-xin Xu</i>	
Control of Transformerless MMC-HVDC During Asymmetric Grid Faults	2016
<i>Artjoms Timofejevs, Daniel Gamboa, Marco Liserre, Sanjay Chaudhary, Remus Teodorescu</i>	
Distribution Networks Reconfiguration for Loss Minimization Based on Variable Behavior of Loads and Energy Cost Curves	2022
<i>Meisam Farrokhifar, S. M. Mahaei, J. Jafarzadeh, M. Gholami</i>	
Division of the Energy Market into Zones in Variable Weather Conditions using Locational Marginal Prices	2027
<i>Karol Wawrzyniak, Grzegorz Orynczak, Michal Klos, Aneta Goska, Marcin Jakubek</i>	
Electric and Hydraulic Process Connection in Hydraulic and Pumped Storage Hydroelectric Power Stations	2033
<i>Mikhail Pronin, Alexei Vorontsov, Gregorii Gogolev, Maksim Kuzin</i>	
Evaluation of Harmonic Compensation Algorithms with Parallel Autonomously Controlled Inverters in Isolated Microgrids	2039
<i>Jan Reese, Daniel Janning, Friedrich W. Fuchs</i>	
Frequency Restoration in Insular Grids with High Penetration of Wind Power	2045
<i>Markel Zubiaga, Sergio Aurtentetxea, Agurtzane Etxegarai, Esther Torres, Pablo Eguia, Javier Chivite</i>	
Generation Expansion Planning Considering the Integration of Large-Scale Wind Generation	2051
<i>Chunyu Zhang, Yi Ding, Jacob ØStergaard, Qiuwei Wu</i>	
Grid Code Compliance of VSC-HVDC in Offshore Multi-terminal DC Networks	2057
<i>Rodrigo Teixeira Pinto, Silvio Rodrigues, Pavol Bauer, Jan Pierik</i>	

Impact Analysis of Electric Vehicles on Distribution Systems Considering Uncertainties.....	2063
<i>Rong-Ceng Leou, Chun-Lien Su, Chan-Nan Lu</i>	
Impact of Varying Photovoltaic Penetration on Minimum Loss Reconfiguration.....	2069
<i>Parvathy Chittur Ramaswamy, Geert Deconinck</i>	
Implementation of a Digital Directional Fault Passage Indicator	2075
<i>Carlos Gonzalez-de Miguel, Tom de Rybel, Johan Driesen</i>	
Influences of Power Supply Quality on Electric Equipment in Production Processes.....	2081
<i>Michael Schael, Constantinos Sourkounis</i>	
LCL Filters for a Grid Emulator Application - Comparative Study of Active Damping Techniques.....	2087
<i>François Bronchart, Yves Mollet, Johan Gyselinck</i>	
Medium Voltage Drive Fan Save: Energy Efficient Fan Systems in Power Engineering - Part 2: Variable Pitch Flow Control versus Variable Speed Flow Control.....	2093
<i>Martin Sirovy, Zdenek Peroutka, Miroslav Byrtus, Jan Michalik</i>	
MILP-based Rolling Horizon Control for Microgrids with Battery Storage	2099
<i>Pawel Malysz, Shahin Sirouspour, Ali Emadi</i>	
MRAS-Based Sensorless Control for High-Speed Induction Machine Connected to the Grid.....	2105
<i>Fábio Lima, Fabiano Camargo Rosa, Marco Antonio Fumagalli</i>	
Multiple-Model Adaptive Estimation of a Hydraulic Wind Power System	2111
<i>Masoud Vaezi, Afshin Izadian</i>	
Ohmic Loss Minimization in AC Transmission Systems with Embedded DC Grids.....	2117
<i>Mohamadreza Baradar, Mohammad R. Hesamzadeh, Mehrdad Ghandhari</i>	
Optimal Electric Vehicle Charging Stations Placement in Distribution Systems.....	2121
<i>Chun-Lien Su, Rong-Ceng Leou, Jun-Chang Yang, Chan-Nan Lu</i>	
Optimal Scheduling of Microgrid Operation Considering the Time-of-Use Price of Electricity	2127
<i>Mishel Mahmoodi, Pourya Shamsi, Babak Fahimi</i>	
Optimal Sizing of Battery Energy Storage Systems in Unbalanced Distribution Feeders.....	2133
<i>Isha Sharma, Kankar Bhattacharya</i>	
Parallel Simultaneous and Coordinated Tuning of PSSs Using Ant Colony Optimization	2139
<i>Sergio Jr. Mazucato, Bruno Costa, Marcelo Castoldi, Bruno Angelico, Danilo Sanches, Rodrigo Ramos</i>	
PI and Fuzzy Logic Controller based 3-phase 4-Wire Interleaved Buck Active Power Filter for Mitigation of Harmonics with the Id-Iq Control Strategy	2145
<i>Ranjeeta Patel, Anup Kumar Panda, Suresh Mikkili</i>	
Power Sharing Control in Islanded Microgrid Using Event Driven Communication	2151
<i>Oscar De Sousa-Perez, Jaume Miret, Antonio Camacho, Pau Martí, Ramon Guzman</i>	
Residue-based Coordinated Selection and Parameter Design of Multiple Power System Stabilizers (PSSs).....	2157
<i>Chi Su, Weihao Hu, Jiakun Fang, Zhe Chen</i>	
Sensing Cloud Optimization Applied to a Non-convex Constrained Economical Dispatch	2163
<i>Pedro Fonte, Cláudio Monteiro, Fernando Maciel Barbosa</i>	
Single-Phase Grid Connected Distributed Generation Interfacing Converter with Power Quality Improvement Capability	2169
<i>AbdAlla Fahmy, Khaled Ahmed, Mostafa Hamad, Grain Adam</i>	
Small Power Tapping Limit on Dc-link of VSC HVDC Transmission System.....	2175
<i>Agha F. Nnachi, Josiah L. Munda, Dan V. Nicolae, Augustin M. Mabwe</i>	
Smart-Metering for Monitoring Building Power Distribution Network using Instantaneous Phasor Computations of Electrical Signals	2180
<i>K. R. Krishnanand, Bhuneshwar Prasad, Hoang Duc Chinh, Akshay K. Rathore, Sanjib K. Panda</i>	
Soft Sensor Design for Oil Temperature in Distribution Transformer (type ONAN)	2185
<i>Sami Najjar, Jean-François Tissier, Sébastien Cauet, Erik Etien</i>	
Soft Sensor Design for Power Measurement and Diagnosis in Electrical Furnace: a Parametric Estimation Approach.....	2191
<i>Baya Hadid, Erik Etien, Régis Ouvrard, Thierry Poinot, Laurent Le Brusquet, Anne Grau, Gilbert Schmitt</i>	
Dc Micro Grids Protection with the Z-Source Breaker.....	2197
<i>Keith Corzine</i>	
Utilizing Building-level Demand Response in Frequency Regulation of Actual Microgrids.....	2205
<i>Dawei He, Jie Mei, Ronald Harley, Thomas Habetler</i>	

ELECTRONIC SYSTEM ON CHIP AND REAL TIME EMBEDDED CONTROL

Automatic synthesis of VHDL Hardware Components from IOPT Petri Net models.....	2214
<i>Fernando Pereira, Luis Gomes</i>	

CMOS Control and Actuation System of Piezoelectric Transducers for Pumping, Mixing and Heating Microfluids in Lab-on-a-chip Devices	2220
<i>R. G. Correia, S. O. Catarino, J. G. Rocha, G. Minas</i>	
Co-Simulation Methodology for Improved Design and Verification of Hardware Neural Networks	2226
<i>Mohamed Khalil-Hani, Vishnu P. Nambiar, M. N. Marsono</i>	
Comparative of HLS and HDL Implementations of a Grid Synchronization Algorithm	2232
<i>Fco. Manuel Sánchez, Raúl Mateos, Emilio J. Bueno, Javier Mingo, Inés Sanz</i>	
Design Methodology for Face Detection Acceleration	2238
<i>Laurentiu Acasandrei, Angel Barriga</i>	
Design of a 4.5-V, 450-mA Low-Dropout Voltage Linear Regulator Based on a Cascoded OTA	2244
<i>Herminio Martinez-Garcia, Antoni Grau-Saldes, Yolanda Bolea-Monte</i>	
Design of Networked hw/sw Complex System using Hardware Object Model and its application	2250
<i>Hakaru Tamukoh, Masatoshi Sekine</i>	
Evaluation of Parallelization of an Image Processing Algorithm for an Embedded Multicore Platform Using Manual Parallelization and the OpenMP Parallel Framework	2256
<i>Richard Prokesch</i>	
Fast Context Reloading Lockstep Approach for SEUs Mitigation in a FPGA Soft Core Processor	2261
<i>Julen Gomez-Cornejo, Aitzol Zuloaga, Uli Kretzschmar, Unai Bidarte, Jaime Jimenez</i>	
Field-Programmable System-on-Chip for High-Accuracy Frequency Measurements in QCM Sensors	2267
<i>Roberto Fernandez Molanes, Jose Farina, Juan J. Rodriguez-Andina</i>	
FPGA Embedded Hardware System for Finger Vein Biometric Recognition	2273
<i>Mohamed Khalil-Hani, Yee Hui Lee</i>	
FPGA-Based Instantaneous Estimation of Unbalance/Symmetrical Components through the Hilbert Transform	2279
<i>Martin Valtierra-Rodriguez, Rene Romero-Troncoso, Arturo Garcia-Perez, Roque Osornio-Rios</i>	
Implementation of a Machine Vision System for Real-Time Traffic Sign Recognition on FPGA	2285
<i>Nicolás Aguirre-Dobernack, Hipólito Guzmán-Miranda, Miguel A. Aguirre</i>	
Medium Voltage 6-pulse Current Source Rectifier with a Novel Shunt Active Power Filter Connection	2291
<i>Mostafa Hamad, Mahmoud Masoud, Khaled Ahmed, Barry Williams</i>	
Memory Requirements Analysis for PRP and HSR Hardware Implementations on FPGAs	2297
<i>José Ángel Araujo, Jesús Lázaro, Armando Astarloa, Naiara Moreira, Alain García</i>	
Rapid Prototyping Framework for Real-Time Control of Power Electronic Converters Using Simulink	2303
<i>Bruno dos Santos, Rui Esteves Araújo, Diogo Varajão, Cláudio Pinto</i>	
Realtime Adjustment of Power Management Policy for a Time-Based Power Control Architecture	2317
<i>Soo-Yong Kim, Chaehag Yi, Tomas Scherrer</i>	
SHA-3 based Message Authentication Codes to Secure IEEE 1588 Synchronization Systems	2323
<i>Naiara Moreira, Armando Astarloa, Uli Kretzschmar</i>	
System-on-Chip Implementation of Reliable Ethernet Networks Nodes	2329
<i>Armando Astarloa, Jesús Lázaro, Unai Bidarte, Aitzol Zuloaga, Mikel Idirin</i>	
Verification Methodology of Sophisticated Automotive Sensor Interfaces Integrated in Modern System-on-Chip Airbag System	2335
<i>Thang Nguyen, Andrei-Daniel Basa</i>	

SIGNAL AND IMAGE PROCESSING AND COMPUTATIONAL INTELLIGENCE

A Design Method of TYPE IV Digital FIR Differentiators with Maximally Flat Criterion at an Arbitrary Frequency	2344
<i>Takashi Yoshida, Naoyuki Aikawa</i>	
A New Direct Torque Controller to Reduce Torque Ripple for Permanent Magnet Synchronous Motor Drives	2348
<i>Kai-qi Zhao, Zhi-yuang Qi, Xiao Zhong</i>	
A Novel Evolutionary Preprocessing Method Based on Over-sampling and Under-sampling for Imbalanced Datasets	2354
<i>Ginny Y. Wong, Frank H. F. Leung, Sai-Ho Ling</i>	
A System Identification Approach for Design of IIR Digital Filters	2360
<i>Masayoshi Nakamoto, Naoyuki Shimizu, Toru Yamamoto</i>	
An Adaptive Background Biased Depth Map Hole-filling Method for Kinect	2366
<i>Litong Feng, Lai-Man Po, Xuyuan Xu, Ka-Ho Ng, Chun-Ho Cheung, Kwok-Wai Cheung</i>	
Anisotropic LBP Descriptors for Robust Smoke Detection	2372
<i>Hidenori Maruta, Yusuke Iida, Fujio Kurokawa</i>	

Automated Counting of Palletized Slate Slabs Based on Machine Vision	2378
<i>Jose Luis Mato, Manuel Alvarez, Roberto Besteiro, Juan Antonio Moledo</i>	
Automatic Detection of Material Phase Transitions from Spectroscopic Data	2384
<i>Petter Hagqvist, Anna-Karin Christiansson</i>	
Bees for Block Matching	2390
<i>Daoud Boumazouza, Yasmine Sefouane, Mohamed Djeddi, Boualem Khelouat, Karima Benatchba</i>	
Designing IIR Filters with Variable Stopbands using SP Method	2395
<i>Toma Miyata, Naoyuki Aikawa, Yasuyuki Nishida</i>	
Development of an Advanced Software for a Single Aperture Defocusing Micro Particle Tracking Velocimetry Application	2401
<i>Christian Ratzenböck, Johann Emhofer, Christian Maszl, Thomas Fleckl</i>	
Efficient Non-iterative Fixed-period SVM Training Architecture for FPGAs	2408
<i>Peter B. A. Phear, Rajprasad K. Rajkumar, Dino Isa</i>	
Expression of Individual Woven Yarn of Textile Fabric Based on Segmentation of Three Dimensional CT Image Considering Distribution of Filaments	2414
<i>Toshihiro Shinohara</i>	
Forward Obstacle Detection in a Lane by Stereo Vision	2420
<i>Hiroaki Iwata, Keiji Saneyoshi</i>	
Human Age Classification Using Appearance Images for Human-Robot Interaction	2426
<i>Ren-Chyuan Luo, Li-Wen Chang, Shih-Che Chou</i>	
Implementation of Quadric Perceptron with Hardlims Activation Function in a FPGA for Nonlinear Pattern Classification	2432
<i>Raymundo Cordero, Walter Suemitsu, Joao Onofre, Andre Muniz</i>	
Impulse Noise Removal by Using One-dimensional Switching Median Filter Applied along Space-filling Curve Reflecting Structural Context of Image	2438
<i>Takanori Koga, Noriaki Suetake, Tsuyoshi Kato, Eiji Uchino</i>	
Multiple Players Tracking and Identification Using Group Detection and Player Number Recognition in Sports Video	2442
<i>Taiki Yamamoto, Hirokatsu Kataoka, Masaki Hayashi, Kyoko Oshima, Masamoto Tanabiki, Yoshimitsu Aoki</i>	
New Insights on Multiphase Synchronous Buck Converter Design: A Comprehensive Consideration	2447
<i>Kejiu Zhang, Shiguo Luo, Thomas Wu, Issa Batarseh, Lisa Li</i>	
Performance and Quality Assessment of R-tree Based Nearest Neighbour Search in the Scalar Field Mapping Technique	2455
<i>Dinko Osmankovic, Haris Supic, Jasmin Velagic</i>	
Proximity Laser Scanner Calibration for Rescue Robotics	2460
<i>Petra Kocmanova, Ludek Zalud</i>	
Quality Assessment of Row Crop Plants by Using a Machine Vision System	2466
<i>Michael Weyrich, Yongheng Wang, Matthias Scharf</i>	
Robust Feature Descriptor and Vehicle Motion Model with Tracking-by-Detection for Active Safety	2472
<i>Hirokatsu Kataoka, Kimimasa Tamura, Kenji Iwata, Yutaka Satoh, Yasuhiro Matsui, Yoshimitsu Aoki</i>	
Robust Human Tracking using Statistical Human Shape Model with Postural Variation	2478
<i>Kiyoshi Hashimoto, Hirokatsu Kataoka, Yuji Sato, Yoshimitsu Aoki</i>	
Surface Damage Inspection of E-shaped Magnetic Core Elements Using K-tSL-center Clustering Method	2484
<i>Huijun Gao, Jiangyuan Mei, Changxing Ding, Chunwei Song</i>	

ELECTRICAL MACHINES AND DRIVES

A Comparative Study of Different Slot Configurations for PM Brushless Machines Used for Vehicle Traction	2500
<i>Geyverson Paula, José Roberto Monteiro, Thales Almeida, Marcelo Santana, William Pereira, Itamar Santini</i>	
A New Approach for Computation of Magnetic Core Losses in Large Hydro Electrical Generator	2506
<i>Ana Aguiar, Arezki Merkhoul, Kamal Al-Haddad</i>	
A New Design Method of Full-Order Extended Electromotive Force Observer for Position Sensorless Control of IPMSM	2512
<i>Saki Nohara, Mutuwo Tomita, Masaru Hasegawa, Shinji Doki, Shinji Kato</i>	
A New Direct Torque Control Method for Switched Reluctance Motor with High Torque/Ampere	2518
<i>Shambhu Sau, Vandana R, Baylon G Fernandes</i>	
A New Integration Algorithm for Stator Flux Estimation in Sensorless AC Motor Drives	2524
<i>Qiankun Chang, Qiongquan Ge, Shutian Zhang</i>	

A New Method for RFOC of Induction Motors Under Open-Phase Fault	2530
<i>M. Jannati, N. R. N. Idris, M. J. A. Aziz</i>	
A New Thermal Protection Approach for Permanent Magnet Synchronous Motor	2536
<i>Simin Jiang, Lijuan Wang, Liqiang Wang</i>	
A Novel Correction Method for Current Control of PMSM Operating within Voltage Saturation Region	2541
<i>Atsushi Matsumoto, Shinji Doki, Masaru Hasegawa</i>	
A Novel Flux-Weakening Approach for Surface-Mounted Permanent Magnet Synchronous Machines	2547
<i>Alfonso Damiano, Gianluca Gatto, Ignazio Marongiu, Aldo Perfetto, Alessandro Serpi</i>	
A PFC Based BLDC Motor Drive Using a Bridgeless Zeta Converter	2553
<i>Bhim Singh, Vashist Bist</i>	
A Scott Connection-Based Three-Phase to Five-Phase Power Transformer	2559
<i>Ayman Abdel-Khalik, Ziyad Shafik, Ahmed Elserougi, Shehab Ahmed, Ahmed Massoud</i>	
A Sensorless Sliding Mode Observer for the Flux Magnitude of the Induction Motor based on the Synchronous Reference Frame Model	2565
<i>Mihai Comanescu</i>	
A Simple Method for the Parameter Identification of the Jiles-atherton Model Using Only Symmetric Hysteresis Loops	2571
<i>Andreas Lindner, Ingo Hahn, Andreas Böhm</i>	
A Simplified Least Squares Identification of Permanent Magnet Synchronous Motor Parameters at Standstill	2578
<i>Ines Omrane, Erik Etien, Olivier Bachelier, Wissam Dib</i>	
A Wide-range Adjustable Speed Control Method for Multi-motor Drive Systems	2584
<i>Tian-Hua Liu, Chih-Chien Tseng, Jui-Ling Chen, Jian-Feng Tsai, Chien-Hsun Wu</i>	
Active Vibration Control for Electric Vehicle Compliant Drivetrains	2590
<i>Jose-Manuel Rodriguez-Fortun, Ruben Meneses, Javier Orus</i>	
An Extended Finite Element Based Model Approach for Permanent Magnet Synchronous Machines Including Rotor Eccentricity	2596
<i>Martin Mohr, Oszkar Biro, Andrej Stermecki, Franz Diwoky</i>	
An Investigation of Adaline for Torque Ripple Minimization in Non-Sinusoidal Synchronous Reluctance Motors	2602
<i>Truong Phuoc-Hoa, Damien Flieller, Nguyen Ngac Ky, Jean Mercklé, Guy Sturtzer</i>	
An IPM-PMASR Motor for Home Appliance Washing Machines	2608
<i>Michele Pastorelli, Paolo Guglielmi, Andrea Carrer, Alessio Beato, Antonio D'Antonio, Luigi Fagnano</i>	
Analytical-Numerical Hybrid Model for Flux-Switching Permanent Magnet Machines	2614
<i>Christian Sanabria-Walter, Henk Polinder</i>	
Axial Flux Permanent Magnet Machine Design and Optimization Using Multi Layer 2D Simulation	2620
<i>Claudio Bianchini, Fabio Immovilli, Alberto Bellini, Lorenzo Felici, Emilio Lorenzani</i>	
Bipolar Excitation for Double Three-phase Full Bridge Converter based Three-Phase Switched Reluctance Motor Drive System	2626
<i>Kanokvate Tungpimolrut, Seubsuang Kachapornkul, Prapon JJitkreeyarn, Pakasit Somsiri, Nattapon Chayopitak, Akira Chiba</i>	
Bonded Magnets for Brushless Fractional Machines: Process Parameters Effects Evaluation	2632
<i>Luca Ferraris, Emir Poskovic</i>	
Brushless Doubly Salient Machines with Stator Field Winding for DC Power Generation Applications	2638
<i>Zhuoran Zhang, Li Sun, Yangguang Yan</i>	
Brushless PM Actuator for Metal Bending Machine	2644
<i>Luca Castellini, Mauro Carmignano, Moreno D'Andrea, Marco Villani</i>	
Calculation and Analysis of Iron Loss in Doubly Salient Brushless DC Generator	2650
<i>Li Sun, Zhuoran Zhang, Le Qian</i>	
Cascaded Model Predictive Position Control of Induction Motor with Constraints	2656
<i>Lu Gan, Liuping Wang</i>	
Characteristic Analysis of Double Excited 3-DOF Actuator by using Nonlinear Equivalent Magnetic Circuit	2662
<i>Hye-ung Shin, Mohammad Modarres, Byung-il Kwon</i>	
Characteristics Analysis of Five-Phase Fault-tolerant Doubly Salient Electro-magnetic Generators	2668
<i>Yao Zhao, Huizhen Wang, Xiaozhong Zhao, Lan Xiao, Chunying Gong</i>	
Combined FE and Two-Dimensional Spectral Analysis of Broken Cage Faults in Induction Motors	2674
<i>Javier Martinez, Anouar Belahcen, Antero Arkkio</i>	
Comparative Analysis of Salient and Non-Salient Pole Brushless Synchronous Generator for Application in Autonomous Electric Power System	2680
<i>Filip Kutt, Michal Michna, Grzegorz Kostro, Mieczyslaw Ronkowski</i>	

Comparison of Five-Phase Induction Machine Operation with Various Stator-Winding Arrangements	2685
<i>Ludek Schreier, Jiri Bendl, Miroslav Chomat</i>	
Core Loss Estimation of High Speed Electric Machines: An Assessment	2691
<i>Wooyoung Choi, Silong Li, Bulent Sarlioglu</i>	
Current Harmonics Reduction Method of Electrolytic Capacitor-less Diode Rectifier using Inverter-controlled IPM Motor	2697
<i>Toshio Hiraide, Kodai Abe, Kiyoshi Ohishi, Hitoshi Haga</i>	
Current Linkage Harmonics and Air-Gap Harmonic Leakage Inductance of Tooth-Coil Permanent-Magnet Synchronous Machines	2703
<i>Pavel Ponomarev, Juha Pyrhönen</i>	
Demagnetization Fault Diagnosis Method for PMSM of Electric Vehicle	2709
<i>Jewon Lee, Yong-Ju Jeon, Doo-chul Choi, SeungHun Kim, Sang Woo Kim</i>	
Design and Analysis of a Novel Dual Stator Axial Flux Spoke-type Ferrite Permanent Magnet Machine	2714
<i>Wenliang Zhao, Thomas A. Lipo, Byung-il Kwon</i>	
Design and Measurement of a Passive Thrust Magnetic Bearing for a Bearingless Motor	2720
<i>Eric Severson, Astrid Røkke, Robert Nilssen, Tore M. Undeland, Ned Mohan</i>	
Modeling and Implementing of Energy Efficient Pump Drives based on Hardware-in-the-loop	2726
<i>Jie Fang, Martin Kleine Jaeger, Volker Staudt, Andreas Steimel</i>	
Design, Control and 2D-FEM Validation for an Double Stator Winding Induction Generator	2732
<i>Lucian Nicolae Tutelea, Sorin Ioan Deaconu, Ion Boldea, Nicolae Budisan</i>	
Designing a Low Cost High Performance Permanent Magnet Motor Drive System	2738
<i>Marcos Costa, Edgar Braga-Filho, Antonio Lima</i>	
Development and Control of a Novel Cylindrical IPM Linear Vernier Motor for Compliant Robot Actuation	2744
<i>Yoshihiro Nakata, Kenji Kitani, Tatsuya Fujimoto, Hiroshi Ishiguro, Katsuhiko Hirata</i>	
Development of a New Simulation Tool for Computation of the Synchronous Generator End-winding Deformations	2750
<i>Hermann Lang, Andrej Stermecki, Oszkár Bíró, Georg Ofner</i>	
Diagnosis of Incipient Faults in PMSMs with Coaxially Insulated Windings	2756
<i>Davide Barater, Chris Gerada, Jesus Arellano-Padilla, Gianpaolo Buticchi</i>	
Distributed and Concentrated Winding Interior PM Synchronous Machine (IPMSM) for Direct Drive Wind Turbine	2762
<i>Kazi Ahsanullah, Rukmi Dutta, Faz Rahman</i>	
EMI and Reliability Improvement in DC-fed Induction Motor Drives by Filtering Techniques	2768
<i>Maria Carmela Di Piazza, Graziella Giglia, Massimiliano Luna, Gianpaolo Vitale</i>	
Energy-efficient Control of Induction Motors with High Torque Dynamics and Transient Skin Effect	2774
<i>Yuanpeng Zhang, Wilfried Hofmann</i>	
Enhanced Direct Instantaneous Torque Control of Switched Reluctance Machine with Phase Current Limitation	2780
<i>D. Shah, Hilaiet Mickaël, Imen Bahri</i>	
Estimation of SRM Rotor Position Based on Coordinate Transformation	2786
<i>Jun Cai, Qingchang Zhong, Zhiquan Deng</i>	
Evaluation of Interlaminar Eddy Currents in Induction Machines	2792
<i>Paul Handgruber, Andrej Stermecki, Oszkár Bíró, Georg Ofner</i>	
Evaluation of the Broken Bar Fault Detectability Depending on the Rotor Bar Number	2798
<i>Konstantinos N. Gyftakis, Joya C. Kappatou</i>	
Experimental Compensation of the Negative Sequence Current for Accurate Stator Fault Detection in Induction Motors	2804
<i>Momia Bouzid, Gérard Champenois</i>	
Experimental Evaluation of Current Carrying Capacity of Printed Circuit Stator Coils	2810
<i>Stefano Ettore, Francesco Cupertino</i>	
Experimental Investigation of the Vibration Behaviour of a Laminated Stack with Winding	2816
<i>Bernhard Weilharter, Mathias Mair, Hermann Lang, Katrin Ellermann, Oszkar Biro</i>	
Experimental Investigations on the Core Loss Effects in an Inverter Fed Brushless Doubly Fed Machine	2821
<i>Mohammad Naser Hashemnia, Farzad Tahami, Estanis Oyarbide</i>	
Experimental Measurement of Switched Reluctance Motor Non-linear Characteristics	2827
<i>Zhengyu Lin, Donald Reay, Binxin Zhou</i>	
Explicit Generalized Predictive Algorithms for Speed Control of PMSM Drives: Fast Explicit Form with Field Weakening and Current Limitation	2833
<i>Kvetoslav Belda, David Vosmik</i>	

External-Rotor 6-10 Switched Reluctance Motor for an Electric Bicycle	2839
<i>Jianing Lin, Nigel Schofield, Ali Emadi</i>	
Fault Prevention in Industrial Automation Systems by Means of a Functional Model and a Hybrid Abnormity Identification Concept	2845
<i>Manuel Bordasch, Peter Göhner</i>	
Fault Tolerant Control to Mechanical Sensor Failures for Induction Motor Drive: A Comparative Study of Voting Algorithms	2851
<i>Moussa Boukhnifer, Aziz Raisemche, Demba Diallo, Cherif Larouci</i>	
Fault-Tolerant Model Predictive Control of Five-Phase Permanent Magnet Motors	2857
<i>Ramin Salehi Arashloo, Mehdi Salehifar, Jose Luis Romeral Martinez, Vicent Sala</i>	
FEM Study of the Bar Number Impact on the Stator Core Losses of the Cage Induction Motor	2863
<i>Ioannis K. Pallis, Konstantinos N. Gyftakis, Joya C. Kappatou</i>	
Ferrite-Magnet Spike-Type IPMSM with W-Shaped Magnet Placement	2869
<i>Kazuya Chiba, Masatsugu Takemoto, Satoshi Ogasawara, Woo Gyong Yim</i>	
Force Prediction and Radial Force Compensation of a Switched Reluctance Motor	2875
<i>Thomas Hinterdorfer, Alexander Schulz, Harald Sima</i>	
Frequency Converter Driven Induction Motor Losses	2881
<i>Lassi Aarniovuori, Antti Kosonen, Markku Niemelä, Juha Pyrhönen</i>	
Harmony Search Method-based Multi-modal Optimal Design of a Wind Generator	2887
<i>Xiao-Zhi Gao, Xiaolei Wang, Kai Zenger, Xiaofeng Wang, Jun Zhang</i>	
Identification of Steady-state Inductances of PMSM Using Polynomial Representations of the Flux Surfaces	2899
<i>Markus Seilmeier, Bernhard Piepenbreier</i>	
Identification of Two-Mass Mechanical Systems in Closed-Loop Speed Control	2905
<i>Seppo Saarakkala, Marko Hinkkanen</i>	
Improve Torque Response Using the Inverter Overmodulation Range in Position Sensorless Control System of PMSM	2911
<i>Ryunosuke Akimatsu, Shinji Doki</i>	
Improving Washing Machine Performance Using Single-Phase Induction Motor Field-Oriented Control	2917
<i>Ademir Nied, Jose de Oliveira, Luiz Stival, Horacio Polli</i>	
Induction Motor Fault Detection and Diagnosis using KDE and Kullback-Leibler Divergence	2923
<i>Andrea Giantomassi, Francesco Ferracuti, Sabrina Iarlori, Gianluca Ippoliti, Sauro Longhi</i>	
Induction Motor with an Intentionally Created Saliency for Sensorless Applications	2929
<i>Damiano Mingardi, Nicola Bianchi, Emanuele Fornasiero, Luigi Alberti</i>	
Influence of Sintered Nd-Fe-B Magnet Corrosion on Permanent Magnet Synchronous Motor Performance	2935
<i>Baris Tugrul Ertugrul, Eyyup Sincar, Yucel Demir, Metin Aydin</i>	
Influence of Wedge Material on Losses of a Traction Motor with Tooth Coil Windings	2941
<i>Pia Lindh, Dmitri Vinnikov, Juha Pyrhönen, Pavel Ponomarev</i>	
Interchanging Induction Motors for Fifty Hertz and Sixty Hertz Operation	2947
<i>Emmanuel Agamloh, Aldo Boglietti, Andrea Cavagnino</i>	
Load Torque Estimation for Sensorless PMSM Drive with Output Filter Fed by PWM Converter	2953
<i>Dariusz Janiszewski</i>	
Loss Minimization in High-Speed Permanent Magnet Synchronous Machines with Tooth-Coil Windings	2960
<i>Nikita Uzhegov, Juha Pyrhonen, Sergey V. Shirinskii</i>	
Low-Cost Ferrite Permanent Magnet Assisted Synchronous Reluctance Rotor an Alternative Solution for Rare Earth Permanent Magnet Synchronous Motors	2966
<i>Sorin Musuroi, Ciprian Sorandaru, Marian Gregonici, Valeriu Olarescu, Martin Weinmann</i>	
Mathematical Model of Single-Winding Bearingless Switched Reluctance Motor Considering Two- Phase Coupling	2971
<i>Lidan Zhao, Zhiquan Deng, Xin Cao</i>	
Maximum Torque Control of Hybrid Excitation Synchronous Machine Drives Based on Field Current Self-optimizing Method	2977
<i>Wenjia Wang, Zhuoran Zhang</i>	
Model-Independent Sensorless Control for Non-Salient PM Synchronous Motors at Low Speeds Including Standstill	2983
<i>Sami Zaim, Babak Nahid-Mobarakeh, Farid Meibody-Tabar, Regis Meuret</i>	
Modeling of Doubly-Fed Induction Generator with Strong Slot Harmonic	2989
<i>Jie Fang, Volker Staudt, Andreas Steimel</i>	

Modelling and Control of Radial Forces for the Bearingless Switched Reluctance Motor with Short-circuit Fault	2995
<i>Ting Qian, Xin Cao, Zhiquan Deng</i>	
Nonlinear Predictive Controller Design of PMSM with Field Weakening Performance	3001
<i>Miroslav Graf, Ludek Buchta, Lukas Pohl</i>	
Novel Tolerant Fault DFIM Drive for Naval Propulsion	3006
<i>Mustapha Debbou, Maria Pietrzak-David</i>	
Numerical Analysis for the Influence of the Construction of the Secondary Reaction Plate on the Characteristics of Linear Induction Motor - for Urban Rail-guided Transportation -	3012
<i>Cuong Ninh Van, Koseki Takafumi, Isobe Eisuke</i>	
On the Stability of Current Based MRAS	3018
<i>Jakub Vonkomer, Milan Zalman</i>	
Parameters Identification of PMSM Through Hammerstain Model	3030
<i>Ivo Vesely, Lukas Pohl</i>	
Performance Comparison of Five Phase and Three Phase Induction Machines under Steady State including Losses and Saturation	3036
<i>Luís A. Pereira, Sérgio Haffner, Luís F. A. Pereira, Ricardo S. Rosa</i>	
Performance Evaluation of Fuzzy Logic Speed Controller for Permanent Magnet Synchronous Motor Drives on a SoC Platform	3042
<i>Ashwin Murali, Madhava Rao</i>	
PMSM Control Based on Adaptive Fuzzy Logic and Sliding Mode	3048
<i>Hakim Teiar, Hicham Chaoui, Pierre Sicard</i>	
Position Sensorless Starting Method of BLDC Motor based on SVPWM and Stator Magnetomotive Force Control	3054
<i>Xiaohan Ma, Xiaolin Wang, Zhiquan Deng, Pengfei Zhou, Yao Zhao</i>	
Prediction of Acoustic Noise in Switched Reluctance Machines	3060
<i>Chenjie Lin, Babak Fahimi</i>	
Preliminary Design of Axial Flux Permanent Magnet Machine for Marine Current Turbine	3066
<i>Ju Hyung Kim, Bulent Sarlioglu</i>	
Real-time Implementation of H-infinity LPV Controller for PMSM Drive	3072
<i>Lukas Pohl, Miroslav Graf, Ivo Vesely</i>	
Reducing Torque Pulsation in Interior Permanent Magnet Machine with FSCW for Hybrid Electric Vehicle	3078
<i>Aimeng Wang, Chunmei Wang, Longya Xu, Yazan Alsmadi</i>	
Resolver Motivated Sensorless Rotor Position Estimation of Wound Rotor Synchronous Motors with Kalman filter	3084
<i>David Uzel, Vaclav Smidl, Zdenek Peroutka</i>	
Rotor Surface Ferrite Magnet Synchronous Machine for Generator Use in a Hybrid Application - Electro-magnetic and Thermal Analysis	3090
<i>Ilya Petrov, Maria Polikarpova, Juha Pyrhonen</i>	
Scalable Open- and Balance-Type Calorimeter for Measuring Power Electronics and Motors	3096
<i>Antti Kosonen, Lassi Aarniovuori, Juha Pyrhönen, Jero Ahola, Markku Niemelä, Kari Tammi</i>	
Sensitivity Analysis of the Identification of Variable Inertia with an Extended Kalman Filter	3102
<i>Maria Perdomo, Mario Pacas, Thomas Eutebach, Jochen Immel</i>	
Sensor Fault Diagnosis for Improving the Availability of Electrical Drives	3108
<i>Sidath Diao, Demba Diallo, Zatar Makni, Claude Marchand, Jean-Francois Bisson</i>	
Sensorless ANN-Based Control for Permanent Magnet Synchronous Machine Drives	3114
<i>Hicham Chaoui, Pierre Sicard</i>	
Sensorless Control for Electrically Energized Synchronous Motor Based on Signal Injection to Field Winding	3120
<i>Jongwon Choi, Ilsu Jeong, Sungyoon Jung, Kwanghee Nam</i>	
Sensorless Control of PMSM Based on a Nonlinear Observer and a High-frequency Signal Injection for Automotive Applications	3130
<i>Ines Omrane, Wissam Dib, Erik Etien, Olivier Bachelier</i>	
Sensorless Method for the Compensation of Cogging Torque in PM Synchronous Machines	3136
<i>Niklas Förster, Roberto Leidhold</i>	
Sensorless Positioning of a Non-Salient Permanent Magnet Linear Motor by Combining Open-loop Current Angle Rotation Method and Back-EMF Estimator	3142
<i>Marko Huikuri, Niko Nevaranta, Markku Niemelä, Juha Pyrhönen</i>	
Skin Effect in Rotor Bars of Induction Motor in Form of Transfer Function	3149
<i>Radoslav Cipin, Miroslav Patočka</i>	

Speed and Rotor Position Estimation of the PMSM by Cascaded Sliding Mode Observers with Single and Double Compound Manifolds	3154
<i>Mihai Comanescu</i>	
Static Characteristics Analysis of a Novel Flux-Switching Electromagnetic Machine	3159
<i>MeiLing Lu, TingTing Wang, XiaoZhong Zhao, Lan Xiao, XiaoLi Meng</i>	
Study of Linear Induction Motor End Effects Using 3-D FEM and Equivalent Circuit	3165
<i>Ebrahim Amiri</i>	
Super-Twisting Sliding Mode Control of Torque and Flux in Permanent Magnet Synchronous Machine Drives	3171
<i>Cristian Lascu, Ion Boldea, Frede Blaabjerg</i>	
Surface NdFeB Versus Ferrite IPM Motor Drive for Low Power (100w to 2000w) Applications: FEM Embedded Optimal Design with Full Step Torque Response Validation in Sensorless Vector Control	3177
<i>Andy-Sorin Isfanuti, Mircea Baba, Lucian Tutelea, Ana Moldovan, Ion Boldea</i>	
Torque Capability of High Phase Induction Machines with Sinusoidal and Trapezoidal Airgap Field under Steady State	3183
<i>Luís A. Pereira, Sérgio Haffner, Luís F. A. Pereira, Ricardo S. Rosa</i>	
Transient Distribution of Voltages in Induction Machine Stator Windings Resulting from Switching of Power Electronics	3189
<i>Peter Nussbaumer, Clemens Zoeller, Markus A. Vogelsberger, Thomas M. Wolbank</i>	
Using 2D Finite Element Analysis in the Calculation of Current and Force Distributions for Induction Motors with Broken Bars	3195
<i>Hanafy Hanafy, Tamer Abdo, Amr Adly</i>	
Voltage Trajectory Control for Vector-Controlled Induction Motor Drives to Achieve Six-Step Operation	3201
<i>Ping-Yi Lin, Yen-Shin Lai</i>	

CONTROL SYSTEMS AND APPLICATIONS

A Cascade Regulator Using Lyapunov's PID-PID Controllers for an Aggregate Actuator in Automotive Applications	3210
<i>Paolo Mercorelli, Nils Werner</i>	
A Collaborative Fuzzy CPN System for Conflict Solution of Flexible Manufacturing System	3216
<i>Felipe Reis, Vinicius Caridá, Orides Morandin Jr., Renan Castro, Carlos Tuma</i>	
A Complementary Approach to Resonant-Repetitive Controllers for the Control of Uninterruptible Power Supplies (UPS)	3222
<i>Aurélio Salton, Jeferson Vieira Flores, Luís Fernando Alves Pereira, Daniel Ferreira Coutinho</i>	
A Feedback Linearization-based Two-degree-of-freedom Constrained Controller Strategy for a Solar Furnace	3228
<i>Manuel Beschi, Antonio Visioli, Manuel Berenguel, Lidia Roca</i>	
A Geometric Approach for Controlling an Electromagnetic Actuator with the Help of a Linear Model Predictive Control	3234
<i>Paolo Mercorelli</i>	
A Hardware-Efficient Programmable Two-Band Voltage Controller For PFC Rectifiers With Ripple Cancellation Circuits	3240
<i>Behzad MahdaviKah, S. M. Ahsanuzzaman, Aleksandar Prodic</i>	
A Identification Method of a Nonlinear ARX Model with Variable Order for Nonlinear Systems	3246
<i>Yuya Hasuike, Masaki Izutsu, Shosiro Hatakeyama</i>	
A Model Predictive Control Approach to Reducing Low Order Harmonics in Grid Inverters with LCL Filters	3252
<i>Claudia Fischer, Sébastien Mariéthoz, Manfred Morari</i>	
A Multi-intersection Coordinated Control Algorithm Based on Game Theory and Maximal Flow	3258
<i>Zhongjian Dai, Hao Dong, Qinglin Wang</i>	
A New Three-Dimensional Space Vector Modulation for Multilevel Four-Leg Converters Based on the Shape Functions of Tetrahedral Element	3264
<i>Pawel Szczepankowski, Janusz Nieznanski, Wojciech Sleszynski</i>	
A Novel Approach for Ringdown Detection Using Extended Kalman Filter	3270
<i>Mehrdad Yazdanian, Ali Mehrizi-Sani, Mohsen Mojiri</i>	
A Novel Time-delay Compensation Method for Multi Degree-of-freedom Bilateral Control System with Different Configuration	3275
<i>Yoshiki Ohno, Ryohei Kozuki, Keita Shimamoto, Kouhei Ohmishi</i>	

A Quantitative Stiffness Assessment Method in Liver Biopsy Teleoperations	3281
<i>Daiki Suzuki, Koyo Yu, Kouhei Ohnishi</i>	
A Simple Robust Adaptive Control Scheme for Model Reference Adaptive Control Systems with Nonlinear Delayed State Perturbations	3287
<i>Hansheng Wu</i>	
Active Reduction of Vibrations in Synchronous Motors	3293
<i>Maud Geoffriault, Emmanuel Godoy, Dominique Beauvois, Gwennael Favennec</i>	
Adaptive Tracking in Mobile Robots with Input-Output Linearization	3299
<i>Cesareo Raimundez, Antonio Barreiro Blas</i>	
Advanced Color Control for Multicolor LED Illumination Systems with Parametric Optimization	3305
<i>Lukas Lohaus, Emanuel Leicht, Stefan Dietrich, Ralf Wunderlich, Stefan Heinen</i>	
Alternative Resonant Controller Design for Uninterruptible Power Supplies (UPS)	3311
<i>Luís Fernando Alves Pereira, Fábio Medeiros de Carvalho, Jeferson Vieira Flores</i>	
An Approach for Robust Data-driven Fault Detection with Industrial Application	3317
<i>Shen Yin, Guang Wang</i>	
An Intelligent Hybrid Communication System for a Distributed Renewable Energy Management	3323
<i>Ryan Kurte, Kevin I-Kai Wang, Duleepa Thrimawithana, Udaya K. Madawala, Zoran Salcic</i>	
An Intelligent System for Train Overtaking Using Distributed Coordination	3329
<i>Osmar Dordal, André Borges, Denise Sato, Fabrício Enembreck, Edson Scalabrin, Bráulio Ávila</i>	
Application of Fuzzy Fractional PD+I Controllers Tuned by a Genetic Algorithm	3335
<i>Isabel S. Jesus, Ramiro S. Barbosa</i>	
Backstepping-based Current and Voltage Control Strategy for Maglev Position Device	3341
<i>Jeng-Dao Lee, Suiyang Khoo, Zhi-Bin Wang</i>	
Capacitor Peak Current Control for MPPT Photovoltaic Applications	3347
<i>Emilio Marnelis, Giovanni Petrone, Giovanni Spagnuolo</i>	
Carrier-Based PWM Scheme for Three-Phase Four-Leg Inverters	3353
<i>Darlan Fernandes, Fabiano Costa, Montie Vitorino, Kurios Queiroz, Fabiano Salvadori</i>	
Centralized Stabilizer for Marine DC Microgrid	3359
<i>Mehdi Karbalaye Zadeh, Bijan Zahedi, Marta Molinas, Lars Norum</i>	
Combined ACO Algorithm - Nelder-Mead Simplex Search for Controller and Anti-Windup Tuning for a Motion System with Flexible Transmission	3364
<i>Maude Josée Blondin, Pierre Sicard</i>	
Combining the Positive Stage and Base Plate Jerk Feedback Schemes to Speedup a Pneumatic Stage	3370
<i>Mohebullah Wali, Shinji Wakui</i>	
Communication Over a Pulse Width Modulated Network: Impact of the Power Cable	3376
<i>Marc Mannah, Nicolas Ginot, Christophe Batard</i>	
Comparison of Controllers Based on Fuzzy Logic and Artificial Neural Networks for Reducing Vibration of the Driver's Seat	3382
<i>Zikrija Avdagic, Ingmar Besic, Emir Buza, Samir Omanovic</i>	
Comparative Evaluation of Remote Controller for Manual Operation of Quad-Rotor	3388
<i>Kwang-Soo Park, Gu-Young Jung, Kee-Ho Yu</i>	
Comparative Study of Fuzzy Integer and Fractional PID Controller	3392
<i>Ramiro Barbosa, Isabel Jesus</i>	
Comparison Between PFC and PID Control System for Tendon-driven Balloon Actuator	3398
<i>Jun-ya Nagase, Kazuki Hamada, Toshiyuki Satoh, Norihiko Saga, Koichi Suzumori</i>	
Constrained Data-Driven Controller Tuning for Nonlinear Systems	3404
<i>Mircea-Bogdan Radac, Radu-Emil Precup, Emil M. Petriu, Stefan Preitl, Claudia-Adina Dragos</i>	
Constrained State-Feedback Control of Permanent Magnet Synchronous Machines for Automotive Applications	3410
<i>Sabin - Constantin Carpiuc, Corneliu Lazar</i>	
Control of an Active Rectifier with an Inductive-Capacitive-Inductive Filter Using a Twisting Based Algorithm	3416
<i>Arnau Doria-Cerezo, Paul F. Puleston, Cristian Kunusch</i>	
Control of Antilock Braking System Using Spiking Neural Networks	3422
<i>Yesim Oniz, Ayse Cisel Aras, Okyay Kaynak</i>	
Control of RF Cavity Resonance Frequency using Reflected Power Measurements	3428
<i>Ramona Leewe, Mehrdad Moallem, Ken Fong</i>	
Control of the Main Working Axes of Bucket Wheel Excavators According to the Criterion of Desired Capacity	3433
<i>Nesa Rasic, Milan Bebic, Leposava Ristic, Borislav Jefenic, Sasa Statkic</i>	
Control Techniques of Levitation and Guidance for Processing and Carrying Very Thin Steel Plates	3439
<i>Fuminori Kubota, Seiya Matsumoto, Yudai Arai, Toshiko Nakagawa</i>	

Controller Reset Strategy for Anti-windup Based on L_2 Gain Analysis	3445
<i>Koichi Suyama, Nobuko Kosugi</i>	
Decentralized Control Design using Integrator Backstepping for Controlling Web Winding Systems	3451
<i>Fouad Mokhtari, Pierre Sicard</i>	
Decoupling Method for Vector Control of the Brushless Doubly-Fed Machine	3457
<i>Alexander W. Broekhof, Richard A. McMahon, Jan M. Maciejowski</i>	
Design of a Virtual Flight System for Evaluation of Solar Powered UAV	3463
<i>Joo-Seok Lee, Hyeon-Bo Park, Gu-Young Jung, Kee-Ho Yu</i>	
Digital Loss-free Resistor for Power Factor Correction Applications	3468
<i>A. Marcos-Pastor, E. Vidal-Idiarte, A. Cid-Pastor, L. Martínez-Salamero</i>	
Discrete-Time AFC Control of a Single-Phase Full-Bridge LCL PWM Rectifier	3474
<i>Marcos Orellana, Robert Grino</i>	
Distributed Synchronized Tracking Control of Euler-Lagrange Systems on Directed Graphs	3480
<i>Zi-Jiang Yang, Pan Qin</i>	
Dither Based Precise Position Control of Piezo Actuated Micro-Nano Manipulator	3486
<i>Saikat Kumar Shome, Sourav Pradhan, Arpita Mukherjee, Uma Datta</i>	
Dynamic Models Adaptation for a 4 Inj - 2PP Common-rail Pressure System	3492
<i>Gelu Laurentiu Ioanas, Toma Leonida Dragomir</i>	
Economic and Technical Influences on Feedback Controller Design	3498
<i>Burkhard Hensel, Alexander Dementjev, Heinz-Dieter Ribbecke, Klaus Kabitzsch</i>	
Efficient Modeling of Mechatronic Systems Regarding Variety and Complexity in the Field of Automotive	3505
<i>Daniel Regulin, Christopher Krooß, Sebastian Rehberger, Birgit Vogel-Heuser</i>	
Enumeration of Reachable (forbidden, live, and deadlock) States of Top k-th Order System (with a non-sharing resource place) of Petri Nets	3517
<i>Daniel Yuh Chao, Tsung Hsien Yu</i>	
Fault Diagnosis of Li-Ion Batteries using Multiple Model Adaptive Estimation	3524
<i>Amardeep Sidhu, Afshin Izadian, Sohel Anwar</i>	
Fault-Tolerant Control Using Sliding Mode Techniques Applied to Multi-Motor Electric Vehicle	3530
<i>Sérgio Almeida, Rui Esteves Araújo</i>	
Fault-tolerant Servo Systems Against Actuator Failures Using Limited Integrators	3536
<i>Koichi Suyama</i>	
FPGA-Based Dynamically Reconfigurable Control of Induction Motor Drives	3543
<i>Oleg Buchholz, Joachim Boecker</i>	
Function Block Practical Implementation of Balance-based Adaptive Control for pH Process	3549
<i>Tomasz Kłopot, Krzysztof Stebel, Jacek Czczot, Piotr Laszczyk</i>	
GMS Friction Compensation in Robot Manipulator	3555
<i>Said Grami, Yousef Gharbia</i>	
Harmonic Content in VSI Operated with Homogeneous Pulse Width	3561
<i>Manuel R. Arahal, Federico Barrero, Mario J. Durán, Manuel G. Ortega</i>	
Implementation of a Smith Predictor for Pneumatic Vibration Isolators with Dead Time	3574
<i>Yukinori Nakamura, Satoru Goto, Takuya Horie, Shinji Wakui</i>	
Indirect Adaptive Control of Droplet Dispensing in Digital Microfluidic Systems	3580
<i>Arash Edalatnoor, Afshin Izadian, Masoud Vaezi</i>	
Minimum-time Feedforward Control of an Open Liquid Container	3592
<i>Luca Consolini, Alessandro Costalunga, Aurelio Piazzi, Marco Vezzosi</i>	
Model Predictive Control of MEMS LCR	3598
<i>Amardeep Sidhu, Afshin Izadian, Sohel Anwar</i>	
Modelling of Nonlinear Helicopter Model and Loopshaping based Controller Synthesis	3603
<i>Edin Dragolj, Jasmin Velagic, Nedim Osmic</i>	
Modular PID-controller Design with Different Filtering Properties	3609
<i>Mikulas Huba</i>	
Multiagent System powered by Neural Network for positioning control of solar panels An optimization for sun tracking systems	3615
<i>David Oviedo, Maria del Carmen Romero-Temero, Alejandro Carrasco, Francisco Sivianes, Maria Dolores Hernandez, Jose Ignacio Escudero</i>	
Nonlinear Modeling and Identification of a DC-Motor with Friction and Cogging	3621
<i>Steffen Buechner, Viktor Schreiber, Arvid Anthor, Christoph Ament, Mike Eichhorn</i>	
Nonlinear System Identification of a Lower Limb Model by Fuzzy Wavelet Neural Networks	3628
<i>Leandro Luttiane S. Linhares, José Medeiros Araújo Júnior, Fábio Meneghetti U. Araújo</i>	
Novel Direct-Torque-Constraint-Hysteresis Controller	3634
<i>Philip Dost, Constantinos Sourkounis</i>	

On Digital Implementation of Continuous Sliding Mode Control	3640
<i>Sohom Chakrabarty, Bijan Bandyopadhyay</i>	
Online Estimation of Induction Motor Parameters Using Two-stage Single-flock Particle Swarm Optimization	3645
<i>Elham Mohammadalipour Tofghi, Amin Mahdizadeh, Mohammad Reza Feyzi</i>	
Online Monitoring of a Distributed Building Automation System to Verify Large Sequences of Bus Messages by Causal Petri Net Models	3651
<i>Patrick Diekhake, Eckehard Schnieder</i>	
Online Predictive Maintenance Approach for Semiconductor Equipment	3662
<i>Ming Luo, Zhao Xu, Hian-Leng Chan, Marjan Alavi</i>	
Open Flexible PD-controller Design for Different Filtering Properties	3668
<i>Mikulas Huba</i>	
Passivity Framework and Traffic Reduction for the Teleoperation of a Gantry Crane	3675
<i>Andreas Bartl, Miguel Diaz-Cacho, Antonio Barreiro, Emma Delgado</i>	
Performance and Robustness Trade-off in Disturbance Observer Design	3681
<i>Emre Sariyildiz, Kouhei Ohnishi</i>	
Polynomial-based Inertia Ratio Controller Design for Vibration Suppression in Two-Mass System	3687
<i>Yue Qiao, Lin Zhou, Chengbin Ma</i>	
Predictive Control for Robot Arm Teleoperation	3693
<i>YuKang Liu, YuMing Zhang, Bo Fu, RuiGang Yang</i>	
Predictive Control of Converter Switches in a Multi-Terminal HVDC system	3699
<i>Mohsen Vatani, Morten Hovd</i>	
Quasi-internal Model-based Vibration Control for Vehicle Suspension Systems	3705
<i>Hao Su, Gong-You Tang</i>	
Rapid Prototyping of Digital Controllers for Microgrid Inverters	3711
<i>Simone Buso, Tommaso Caldognetto</i>	
Real-time CT Value Estimation Method for Robotic Drilling System Based on Thrust Force and Torque	3717
<i>Koyo Yu, Daiki Suzuki, Kouhei Ohnishi, Hiromasa Kawana, Shin Usuda</i>	
Remote Triggered Virtual Laboratory for Hooke's Law Using LabVIEW	3729
<i>Balakrishnan Shankar, Sarithlal M. K., Sharat S, Joshua Freeman, Krishnasree Achuthan</i>	
Robust Adaptive Control for Near Space Vehicles Based on Wavelet Neural Network	3735
<i>Yali Xue, Jie Wen, Yanli Du</i>	
Robust Controller Synthesis for a class of Uncertain Systems and Application to Visual Feedback Control	3740
<i>Kentaro Hirata, Masayuki Sato, Kazuyoshi Hatada, Yoichiro Masui</i>	
Set Point Adjustment Strategy for Mitigating Transients in a Microgrid	3746
<i>Christopher Stone, Ali Mehrizi-Sani</i>	
Sliding Mode Control of a Single-phase LCL Full-bridge Rectifier	3752
<i>Domingo Biel, Arnau Doria-Cerezo, Enric Fossas</i>	
Soft Sensing of Speed in Load Torque Estimation For Boost Converter fed DC motor	3758
<i>Ganesh Kumar Srinivasan, Hosimin Thilagar Srinivasan</i>	
Speed Control for Ethanol Engine of Variable Speed Gensets	3764
<i>Jonas Roberto Tibola, Alexandre Trevisan Pereira, Macklini Dalla Nora, Mario Martins, Hilton Abílio Gründling, Humberto Pinheiro</i>	
Static Reference Frame LQR Optimal State-feedback Control for Static-series Compensators	3776
<i>Jorge Pérez, Santiago Cóbrecas, Francisco Huerta, Robert Griño, Francisco Javier Rodríguez, Emilio J. Bueno, Inés Sanz</i>	
Study on Synchronization Methods in Switchable Fiber Ring Net for Distributed Control	3782
<i>Jilong Liu, Fei Xiao, Xu Yang, Ruitian Wang</i>	
Switching Control of an Air Type Anti-Vibration Apparatus under Earthquake Ground Motion	3788
<i>Takashi Ronte, Yukinori Nakamura, Sinji Wakui</i>	
Takagi-Sugeno Fuzzy Model and Control of a Boost Converter using Type-I Internal Model Control	3794
<i>Raymundo Cordero, Walter Suemitsu, Joao Onofre</i>	
Teleoperation Control System for Non-Homothetic Master/Slave Kinematics: Minimally-Invasive Surgery Application	3800
<i>Housseem Saafi, Med Amine Laribi, Said Zegloul, Yousef Ibrahim</i>	
Thermal Modelling Approach and Model Predictive Control of a Water-cooled PEM Fuel Cell System	3806
<i>Jose Rojas, Carlos Ocampo-Martinez, Cristian Kunusch</i>	

Trajectory Stabilization for Non-Linear Systems with Non-Lexicographically Fixed Linear Approximate Model	3812
<i>Yasuhiko Mutoh</i>	
UDE-Based Robust Control of Variable-Speed Wind Turbines	3818
<i>Beibei Ren, Qing-Chang Zhong</i>	
Virtual Space Vector Pulse Width Modulation Algorithm for Three-Level NPC Converters Based on the Final Element Shape Functions	3824
<i>Pawel Szczepankowski, Janusz Nieznanski</i>	
Warhead Tracking Based on Probabilistic Data Association Filter with Feature Information	3830
<i>Seul-Ki Han, Won-Sang Ra, Jin-Bae Park</i>	
Wave Attenuating Delay-dependent H-infinity Control for Offshore Platforms with Parameter Uncertainties	3836
<i>Bao-Lin Zhang, Yu Zhang, Gong-You Tang</i>	
Weld Penetration Control in Gas Tungsten Arc Welding (GTAW) Process	3842
<i>YuKang Liu, YuMing Zhang</i>	

SENSORS, ACTUATORS AND SYSTEMS INTEGRATION

A Model-Based Temperature Estimator for Improving Sensor Dynamics in Vehicle Exhaust Systems	3852
<i>Thomas Güther, Holger Bönicke, Christoph Ament, Silke Augustin, Thomas Fröhlich</i>	
A New Method of Planar Inductive Sensor for Industrial Application	3858
<i>Alexandre Lugli, Reinaldo Borsato, Max Mauro Santos</i>	
A Novel Experimental Setup for Solenoid Actuators	3864
<i>Ivor Dülk, Tamás Kovácsházy</i>	
Adaptive Controllers for Level-crossing Sampling: Conditions and Comparison	3870
<i>Burkhard Hensel, Klaus Kabitzsch</i>	
Analysis of a Measurement System in Respect to the Dependency of the Current Sensor Sampling Rate and the Inverter switching time	3877
<i>Abdoulkarim Bouabana, Constantinos Sourkounis</i>	
Analysis of the Operating Life for Battery-Operated Wireless Sensor Nodes	3883
<i>Diego Antolín, Nicolás Medrano, Belén Calvo</i>	
Bayesian Sensor Fusion for Land-mine Detection Using a Dual-sensor Hand-held Device	3887
<i>José Augusto Prado, Gonçalo Cabrita, Lino Marques</i>	
Closed-Loop Position Control of a Membrane Based Electrohydraulic Actuator for an Active Damping System for Portal Milling Machines: Enhancement of the Positioning Accuracy of a Highly Dynamic Electrohydraulic Actuator	3893
<i>Christian Brecher, Stephan Bäumlner, Birk Brockmann</i>	
Comparative Analysis of Manifold Learning Algorithms for Tomographic Sensor Processing	3898
<i>Daniel Sbarbaro, Cristian Morales, Fernando Lotero</i>	
Design, Modelling and Analysis of a New Type of Piezoelectric Motor. Multicell Piezoelectric Motor.	3910
<i>Roland Ryndzionek, Jean-Francois Rouchon, Mieczyslaw Ronkowski, Michal Michna, Lukasz Sienkiewicz</i>	
Development of a Controllable Air Passage System for Integration into Window Frame Extensions or Walls	3916
<i>Holger Bönicke, Thomas Güther, Christoph Ament</i>	
Full Autonomous Sensor and Actuator Network for Maturity Estimation in Early Age Concrete Structures	3922
<i>Maria Dolores Valdés, María José Moure, Luis Manuel Menéndez</i>	
Hall Measurement Method for the Detection of Material Defects in Plastic-Embedded Permanent Magnets of Rotors	3928
<i>Matthäus Brela, Markus Michalski, Hans-Joerg Gebhardt, Joerg Franke</i>	
Heated Area Measurement and Analysis of Optical Setups for Focused IR Light Soldering System	3935
<i>Marco Felix, Andres Medel, Miguel Bravo, Citlalli Anguiano, Heriberto Marquez, David Salazar</i>	
Identification of the Mechanical Properties of the Skin by Electromechanical Impedance Analysis of Resonant Piezoelectric Actuator	3940
<i>Lukasz Sienkiewicz, Jean-François Rouchon, Mieczyslaw Ronkowski, Grzegorz Kostro, Roland Ryndzionek</i>	
Large Scale Micro-Macro Bilateral Control Using Piezoelectric Cantilever with Plant Nominalization	3946
<i>Yoshitomo Matsumi, Daiki Suzuki, Kouhei Ohnishi</i>	
Optoelectronic Detector for a Glass Cullet Sorter	3952
<i>Ivan Dolezal</i>	
Performance Evaluation and Analysis of a Vertical Type Absolute Displacement Sensor	3958
<i>Takaaki Uemoto, Yukinori Nakamura, Shinji Wakui</i>	

Piezoelectric Motor Driver: Design and Evaluation	3964
<i>Edin Golubovic, Zhenishbek Zhakypov, Tarik Uzunovic, Asif Sabanovic</i>	
Portable Low-Power Electronic Interface For Gas Detection Using Microcantilevers	3970
<i>Daniel García-Romeo, Maria Pilar Pina, Nicolás Medrano, Belén Calvo, Javier Sesé, Ismael Pellejero, Diego Antolín</i>	
Ratchet-type Micro-hydraulic Actuator to Mimic Muscle Behavior.....	3976
<i>Andreas Goedecke, Wolfgang Zoels, Georg Bachmaier</i>	
Realization of Gait Rehabilitation Using Compliant Force Coordinate Transformation Control.....	3982
<i>Misako Sasayama, Toshiyuki Murakami</i>	
Reconfigurable Adaptive Wireless Sensor Node Technology using IEEE 1451.4 Standard	3988
<i>Rentao Wang, Ken Deevy</i>	
Robust Large-Area Piezoelectric Polymer-based Collision Detection Sensor	3994
<i>J. Michael Wooten, David M. Bevly, John Y. Hung</i>	
State of Charge Determination of LiFePO₄ Batteries using an External Applied Magnetic Field	4000
<i>Thomas Gallien, Bernhard Schweighofer, Manes Recheis, Hannes Wegleiter</i>	
Study of the Contraction Characteristics of a Large-scale Stacked-type Electrostatic Actuator	4005
<i>Makoto Ito, Keiji Saneyoshi</i>	
Wi-Sensors: a Low Power Wi-Fi Solution for Temperature and Humidity Measurement.....	4011
<i>Mihai Hulea, George Mois, Silviu Folea, Liviu Miclea, Vio Biscu</i>	
Wireless Valve Position Monitoring: A MEMS Approach.....	4016
<i>Fabien Chraim, Kris Pister</i>	

MECHATRONICS AND ROBOTICS

3-D Position Estimation from Inertial Sensing: Minimizing the Error from the Process of Double Integration of Accelerations.....	4026
<i>Pedro Neto, António Moreira, Norberto Pires</i>	
A Joystick Steering Control System with Variable Sensitivity For Stable High Speed Driving	4032
<i>Masayoshi Wada, Fujio Kameda, Yukimichi Saito</i>	
A Modular Software Architecture for UAVs	4037
<i>Taygun Kecec, Baris Can Ustundag, Mehmet Ali Guney, Alper Yildirim, Mustafa Unel</i>	
A Self Optimizing Autofocusing Scheme for Microscope Integrated Visual Inspection Systems	4043
<i>Eray A. Baran, Orhan Ayit, Victor B. Santiago, Sergio Lopez-Doriga, Asif Sabanovic</i>	
A Yoyo Trick Realized by Parallel-Link Manipulator	4049
<i>Yuta Noguchi, Masami Iwase, Shoshiro Hatakeyama, Masaki Izutsu</i>	
Achievement of High Scaling Gain Macro-Micro Bilateral Control System	4055
<i>Yosuke Mizutani, Seiichiro Katsura</i>	
Bipedal Balancing Control Based on the Centroidal Momentum Pivot and the Best COM-CMP Regulator	4061
<i>Johannes Mayr, Hubert Gattringer, Hartmut Bremer</i>	
Compensation of Backlash for Teleoperated Geared Motor Drive Systems.....	4067
<i>Diwadalage Kasun Prasanga, Takahiro Mizoguchi, Kazuki Tanida, Kouhei Ohnishi</i>	
Cooperating Robots for Mapping Tasks with a Multilayer Perceptron.....	4073
<i>Fábio Vidal, Paulo Rosa, Adão Neto, Thiago Oliveira</i>	
Coordinated Motion of UGVs and a UAV	4079
<i>Soner Ulun, Mustafa Unel</i>	
Development and Control of 1-DOF Manipulator Using Electrostrictive Rubber Actuator	4085
<i>Hiroki Tomori, Hiroshi Oshika, Taro Nakamura, Hisashi Osumi, Kazunobu Hashimoto, Akitoshi Nozawa</i>	
Development and Control of 7-DOF Artificial Muscle Manipulator Considering Redundancy.....	4091
<i>Takumi Watanabe, Dai Tanaka, Daich Kamo, Taro Nakamura</i>	
Development of a Spherical Parallel Manipulator as a Haptic Device for a Tele-operation System: Application to Robotic Surgery	4097
<i>Houssem Saafi, Med Amine Laribi, Said Zegloul, Yousef Ibrahim</i>	
Development of Non-Pulsatile Tube Pump.....	4103
<i>Kenichi Katoh, Akiyuki Kawaguchi, Kazuki Uya, Makoto Nishikori</i>	
Efficient Robot Programming with Knowledge-Integrated Functional Modules: Reusing Existing Knowledge in the Commissioning of Industrial Robots	4109
<i>Dirk Rokossa</i>	
Estimation and Optimization of Robotic Fish Design Parameters for Thrust Velocity Maximization	4114
<i>Alok Agrawal, Bhuneshwar Prasad, Vinothkumar Vishwanathan, Rajesh Kumar, Sanjib Kumar Panda</i>	

Experimental Evaluation of Bilateral Control of Velocity Control System Using Electric and Hydraulic Actuators	4120
<i>Daiki Takahashi, Takayuki Furuya, Sho Sakaino, Toshiaki Tsuji, Yasuyoshi Kaneko</i>	
Experimental Tracking Control for Pneumatic System	4126
<i>Hai-Peng Ren, Chao Huang</i>	
Frequency Model of Haptic Information in Rubbing Motion.....	4132
<i>Takami Miyagi, Seiichiro Katsura</i>	
Galvanometric Optical Laser Beam Steering System for Microfactory Application.....	4138
<i>Zhenishbek Zhakypov, Edin Golubovic, Asif Sabanovic</i>	
Geodesic Motion Planning on 3D-terrains Satisfying the Robot's Kinodynamic Constraints	4144
<i>Ioannis Arvanitakis, Anthony Tzes, Michalis Thanou</i>	
Grasping Force Control of a Robotic Hand Based on a Torque-Velocity Transformation Using F/T Sensors with Gravity Compensation.....	4150
<i>Joonhee Jo, Sung-Kyun Kim, Yonghwan Oh, Sang-Rok Oh</i>	
Hermetically-Sealed Flexible Mobile Robot "MOLOOP" for Narrow Terrain Exploration - Improvement of Flexible Bags with Fibrous Material.....	4156
<i>Mokutaro Kataoka, Hitoshi Kimura, Norio Inou</i>	
Humanoid Climbing Robot Modeling in Matlab-Simechanics	4162
<i>Dung Nguyen Anh, Akira Shimada</i>	
Improving 3D Scan Matching Time of the Coarse Binary Cubes Method with Fast Spatial Subsampling	4168
<i>Jesus Morales, Jorge L. Martinez, Anthony Mandow, Antonio J. Reina, Javier Seron, Alfonso J. Garcia-Cerezo</i>	
Linear Quadratic Optimal Trajectory-Tracking Control of a Longitudinal Thrust Vectoring-Enabled Unmanned Tri-TiltRotor	4174
<i>Christos Papachristos, Kostas Alexis, Anthony Tzes</i>	
Localization of Holonomous Mobile Robot HOLBOS Using Extended Kalman Filter (EKF) and Robotic Vision	4180
<i>Jasmin Velagic, Admir Kakanjo, Nedim Osmic, Muhidin Hujdur, Faruk Dautovic</i>	
Low-impact Dither-based Contact Detection in Motion Control	4186
<i>Mariko Mizuochi, Kouhei Ohnishi</i>	
Macro-Micro Bilateral Control Using Kalman Filter Based State Observer for Noise Reduction and Decoupling of Modal Space.....	4192
<i>Yuki Nagatsu, Seiichiro Katsura</i>	
Mathematical Model and Control Strategy of a Two-wheeled Self-balancing Robot	4198
<i>Bernhard Mahler, Jan Haase</i>	
Modeling and Design of a Motion Converter for Utilization as a Vibration Energy Harvester	4204
<i>Amir Maravandi, Mehrdad Moallem</i>	
Modeling Method of Human Action with HSMM Considering Its Temporal and Spatial Differences.....	4210
<i>Kae Doki, Kohjiro Hashimoto, Shinji Doki</i>	
Motion-Copying System for Different Environmental Impedance.....	4216
<i>Hiroki Nagashima, Seiichiro Katsura</i>	
Multi-Domain Simulation and Analysis of Electromagnetically Actuated Reclosers	4222
<i>Octavian Craciun, Veronica Biagini, Günther Mechler, Gregor Stengel, Christian Reuber</i>	
Nanometric Positioning of a Piezo Walker	4228
<i>Zhenishbek Zhakypov, Edin Golubovic, Tarik Uzunovic, Asif Sabanovic</i>	
Off-line Programming and Simulation from CAD Drawings: Robot-Assisted Sheet Metal Bending	4235
<i>Pedro Neto</i>	
Optimal Kinematic Control of a Robotic Excavator with Laser TVS Feedback	4241
<i>Oleg Yu. Sergiyenko, Daniel Hernandez-Balbuena, Alexander G. Gurko, Igor V. Yanchevskiy, Vera V. Tyrsa, Julio C. Rodriguez-Quinonez, Moises R. Lopez</i>	
Power Assist System with Motion Estimation Using Constrained Predictive Functional Control	4247
<i>Takahiko Mori</i>	
Recovery Function for Human Following Robot Losing Target	4253
<i>Masahito Ota, Hiroshi Hisahara, Yuki Ishii, Takeki Ogitsu, Hiroshi Takemura, Hiroshi Mizoguchi</i>	
Robust Stability in γ-4C Based Teleoperation.....	4258
<i>Emma Delgado, Miguel Díaz-Cacho, Pablo Falcón, Antonio Barreiro</i>	
Simplified Whole-Body Tactile Sensing System Using Soft Material at Contact Areas	4264
<i>Naoyuki Kurita, Hiroki Hasunuma, Sho Sakaino, Toshiaki Tsuji</i>	
Teleoperation of a Mobile Robot with Model-Predictive Obstacle Avoidance Control.....	4270
<i>Sajad Salmanipour, Shahin Sirouspour</i>	
Time Delay Compensation Method Based on Reflected Wave Rejection	4276
<i>Eiichi Saito, Roberto Oboe, Seiichiro Katsura</i>	

Trajectory Generation for Beverage Can Opening Operation by Single and Dual Robot Arm	4282
<i>Takashi Yoshimi, Yuu Ohnuki, Kazutaka Yaguchi, Yoshinobu Ando, Makoto Mizukawa</i>	
Trajectory Tracking for Wheeled Inverted Pendulum Robot using Tilt Angle Control	4288
<i>Danai Phaoharhansa, Akira Shimada</i>	
Two-Link Pneumatic Artificial Muscle Manipulator Based on Passive Dynamic Control	4294
<i>Takanori Kiyota, Yasuhiro Minamiyama, Yuki Fujita, Noboru Sugimoto</i>	
Two-Step Scaling Micro-Macro Bilateral Control Using Double Master Slave System	4300
<i>Sho Iwata, Yoshitomo Matsumi, Kouhei Ohnishi</i>	
Under Vehicle Perception for High Level Safety Measures Using A Catadioptric Camera System.....	4306
<i>Caner Sahin, Mustafa Unel</i>	
Visual Feedback Trajectory Planning for Object Handling and Obstacle Avoidance.....	4312
<i>Fernando Mendiburu, Marcos Morais, Antonio Lima</i>	
Walking Pattern Generation with Non-Constant Body Height Biped Walking Robot.....	4318
<i>Ren C. Luo, Hong-Hao Chang, Jun Sheng, Peng-Hsi Chang</i>	

FACTORY AUTOMATION AND INDUSTRIAL INFORMATICS

A Component-Based Design Pattern for Improving Reusability of Automation Programs.....	4328
<i>Wenbin Dai, Valeriy Vyatkin</i>	
A Laser Scanning Based Reverse Engineering System For 3D Model Generation	4334
<i>Mohammad Azam Javed, Seong-hoon Peter Won, Mir Behrad Khamesee, William W. Melek, William Owen</i>	
A Software Testing Framework for Networked Industrial Systems	4340
<i>Ichiro Satoh</i>	
A Study on Bus Convoy Energy Consumption using Monte Carlo Analysis.....	4346
<i>Pardis Khayyer, Umit Ozguner, Orhan Alankus</i>	
An Energy Wastage Identification and Prevention Approach for the Manufacturing Industry	4351
<i>Ruth Cremer, Martin Bleider, Marcel Scheibmayer</i>	
An Optimization Model for Multi-state Weighted k-out-of-n System Reliability Value	4357
<i>Hadi A. Khorshidi, Indra Gunawan, M. Yousef Ibrahim</i>	
Cyclic Scheduling in Small-Scale Robotic Cells Served by a Multi-Function Robot	4362
<i>Mehdi Founani, Yousef Ibrahim, Indra Gunawan</i>	
Design Patterns for Separating Fault Handling from Control Code in Discrete Manufacturing Systems	4368
<i>Michael Steinegger, Alois Zötl, Martin Fein, Georg Schitter</i>	
Elevated Level Design Intent and Behavior Driven Feature Definition for Product Modeling	4374
<i>László Horváth, Imre J. Rudas</i>	
Evaluation of Electric Grid Automation Under Flood Hazards	4380
<i>Marcin Hurkala, Heikki Nikula, Seppo Sierla, Tommi Karhela, Bryan O'Halloran, Valeriy Vyatkin</i>	
Evolution in Industrial Plant Automation: A Case Study	4386
<i>Christoph Legat, Jens Folmer, Birgit Vogel-Heuser</i>	
Knowledge-based Integration of Industrial Plant Models.....	4392
<i>Lisa Abele, Stephan Grimm</i>	
Modeling Multicore Programmable Logic Controllers in Networked Automation Systems	4398
<i>Morteza Hashemi Farzaneh, Stefan Feldmann, Christoph Legat, Jens Folmer, Birgit Vogel-Heuser</i>	
Novel Failure Prognostics Approach with Dynamic Thresholds for Machine Degradation	4404
<i>Kamran Javed, Rafael Gouriveau, Noureddine Zerhouni</i>	
PRP and HSR Version 1 (IEC 62439-3 Ed.2), Improvements and a Prototype Implementation.....	4410
<i>José Ángel Araujo, Jesús Lázaro, Armando Astarloa, Aitzol Zuloaga, Alain García</i>	
Simultaneous Optimization of Dispatching and Routing for OHT Systems via Hybrid System Modeling.....	4416
<i>Ryosuke Nakamura, Kenji Sawada, Seiichi Shin, Kenji Kumagai, Hisato Yoneda</i>	
Visualization of Information in a Service-Oriented Production Control System.....	4422
<i>Norma Angelica Nieto Lee, Jose Luis Martines Lastra, Luis Enrique Gonzalez Moctezuma</i>	

INFORMATION PROCESSING AND COMMUNICATIONS

A 6LoWPAN Implementation for Memory Constrained and Power Efficient Wireless Sensor Nodes	4432
<i>Bhaskar Pediredla, Kevin I-Kai Wang, Zoran Salcic, Ameer Ivoghlian</i>	

A Note on Adaptive Coding Scheme for Improvement of Reference Tracking in Wireless Feedback Control Systems	4438
<i>Shingo Hattori, Kentaro Kobayashi, Hiraku Okada, Masaaki Katayama</i>	
A Three-tiered Architecture Based on IEEE 802.15.4 and Ethernet for Precision Farming Applications.....	4444
<i>Gaetano Patti, Sebastiano Denaro, Giuliana Alderisi, Lucia Lo Bello</i>	
Duplicate and Circulating Frames Discard Methods for PRP and HSR (IEC62439-3).....	4451
<i>José Ángel Araujo, Jesús Lázaro, Armando Astarloa, Aitzol Zuloaga, Naiara Moreira</i>	
Efficient Broadcast Authentication for Wireless Sensor and Actuator Networks.....	4457
<i>Stefan Szucsich, Lukas Krammer, Wolfgang Kastner, Thomas Novak</i>	
Efficient Transmission of Wind Turbine Upstream Traffic in EPON-based Communication Network.....	4464
<i>Mohamed A. Ahmed, Young-Chon Kim</i>	
Extracting and Integrating Structured Information from Web Databases Using Rule-Based Semantic Annotations	4470
<i>Benjamin Dönz, Dietmar Bruckner</i>	
Integration of Discrete Manufacturing Field Devices Data and Services based on OPC UA.....	4476
<i>Pedro Reboredo, Matthias Keinert</i>	
Multistep Scheduling Algorithm for Parallel and Distributed Processing with Communication Costs	4482
<i>Hitoshi Yamazaki, Katumi Konishi, Seiichi Shin, Kenji Sawada</i>	
Secure Channels in an Integrated MPSoC Architecture	4488
<i>Haris Isakovic, Armin Wasicek</i>	
Transmission Line Switching Technique Based on Active Free-space Optics System.....	4494
<i>Takeshi Tsujimura, Shigeki Muta, Kiyotaka Izumi</i>	
UWB-assisted Real-time Localization in Wireless Sensor Networks.....	4500
<i>Huanjia Yang, Weiwei Wu</i>	
VABS - A New Approach for Real Time Ethernet	4506
<i>Ralf Schlesinger, Andreas Springer</i>	

ELECTRIC AND PLUG-IN HYBRID ELECTRIC VEHICLES

A Damping Control Method to Enhance Regenerative Brake Power under Light Load Conditions.....	4516
<i>Jun-ichi Asano, Keiichiro Kondo</i>	
A Non-myopic Approach For a Domotic Battery Management System	4522
<i>Konstantinos N. Genikomsakis, Christos S. Ioakimidis, Hannes Eliasstam, Rainer Weingraber, Dragan Simic</i>	
A Study of Designing a Universal Inductive Charger for Electric Vehicles.....	4528
<i>Nan Liu, Thomas Habetler</i>	
A Study on Methods to Design and Select Energy Storage Devices for Fuel Cell Hybrid Powered Railway Vehicles.....	4534
<i>Kenta Tsukahara, Keiichiro Kondo</i>	
A Unified Energy Management Strategy for a Dual-Source Electric Vehicle	4540
<i>João Trovão, Victor Santos, Paulo Pereirinha, Humberto Jorge, Carlos Antunes</i>	
A ZVS Phase-Shift Full-Bridge DC/DC Converter with Optimized Reactive Current used for Electric Vehicles.....	4546
<i>Majid Pahlevaninezhad, Shangzhi Pan, Praveen Jain</i>	
Adaptive Control of Hybrid Vehicle Depending on Driving Cycle Analysis	4552
<i>Daniela Chrenko, Alexandre Ravey, Abdellatif Miraoui, Abdesslem Djerdir</i>	
An Efficiency Improved Single-Phase PFC Converter for Electric Vehicle Charger Applications.....	4558
<i>Dexuan Zhu, Yi Tang, Chi Jin, Peng Wang, Frede Blaabjerg</i>	
An Integrated Fuzzy Logic Energy Management for a Dual-Source Electric Vehicle	4564
<i>Mário Silva, Hugo Melo, João Trovão, Paulo Pereirinha, Humberto Jorge</i>	
Asymmetric Loading of a Series Resonant R-L-C Circuit for Power Transfer Increase in Inductive Chargers	4570
<i>Eleni Gati, Stefanos Manias</i>	
Battery for Small Electric Airplane	4576
<i>Dalibor Cervinka, Ivo Pazdera, Petr Prochazka, Bohumil Klima</i>	
Cascaded Sliding Mode Control for Global Stability of Three Phase AC_DC PWM Rectifier with Rapidly Varying Power Electronic Loads	4580
<i>Xinan Zhang, Don Mahinda Vilathgamuwa, Foo Hock Beng Gilbert, King Jet Tseng, Karthik Kandasamy, Amit Kumar Gupta, Gajanayake Chandana</i>	
Conception of a Novel Converter Topology for Higher Energy Recuperation in Electric Vehicles	4588
<i>Philipp Spichartz, Constantinos Sourkounis</i>	

Contactless and Replaceable Modularized Battery Energy Storage System for Electric Vehicles	4594
<i>Karthik Kandasamy, Mahinda D. Vilathgamuwa, Udaya Madawala, Robert Kuhn</i>	
DC-Link Stability Control for Dual-Source Electric Vehicles using Extended Kalman Filter	4600
<i>Felipe Machado, João Trovão, Carlos Antunes</i>	
Design of a Double Coupled IPT EV Highway.....	4606
<i>Ganesh R. Nagendra, Grant A. Covic, John T. Boys, Baljit S. Riar, Akshat Sondhi</i>	
Design of Switched Reluctance Motor based Electric Drive-train for Intra-Campus Two Wheeler.....	4612
<i>S. P. Nikam, Shambhu Sau, B. G. Fernandes</i>	
Electric Differential for Electric Vehicles Using Doubly-Fed Induction Motors.....	4618
<i>Michael Schael, Philipp Spichartz, Mario Rehländer, Constantinos Sourkounis</i>	
Electrical Drivetrain of the Small Airplane and Mutual Interaction of this Drivetrain.....	4624
<i>Ivo Pazdera, Petr Prochazka, Dalibor Cervinka, Bohumil Klima</i>	
Energy Consumption Analysis for Green Routing - Data Collection from Electric Vehicles	4630
<i>Joni Markkula, Jussi Parviainen, Jussi Collin, Jarkko Tuomi, Pertti Järventausta, Jarmo Takala</i>	
Energy Management Strategy with Optimized Power Interface for the Battery Supercapacitor Hybrid System of Electric Vehicles	4635
<i>Xiaoliang Huang, Joao Marcus Abreu Curti, Yoichi Hori</i>	
Improving Kinetic Energy Storage for Vehicles Through the Combination of Rolling Element and Active Magnetic Bearings	4641
<i>Manes Recheis, Armin Buchroithner, Ivan Andrasec, Thomas Gallien, Bernhard Schweighofer, Michael Bader, Hannes Wegleiter</i>	
Methodology for Optimizing the Number of Electric Vehicles Deployed Under a Smart Grid.....	4647
<i>Nandha Kumar Kandasamy, Sivaneasan Balakrishnan, Ping Lam So, David Zhiwei Wang</i>	
Modeling and Control of Plug-In Hybrid Excavator.....	4653
<i>Sangmin Lee, Jeeho Lee, Sang Hoon Lee, Hyeongcheol Lee</i>	
Modified DC-link Voltage Balancing Algorithm for a 3-Level Neutral Point Clamped (NPC) Traction Inverter Based Electric Vehicle PMSM Drive.....	4660
<i>Abhijit Choudhury, Pragasen Pillay, Sheldon Williamson</i>	
Power-Mix Optimization for a Hybrid Ultracapacitor/Battery Pack in an Electric Vehicle using Real-time GPS Data.....	4666
<i>Mazhar Moshirvaziri, Christo Malherbe, Andishe Moshirvaziri, Olivier Trescases</i>	
Review of Inductive Power Transfer Technology for Electric and Plug-in Hybrid Electric Vehicles.....	4672
<i>Bernardo Peschiera, Sheldon Williamson</i>	
Semantically-enriched Electric Car Recharge Optimization Toolkit for Load Control.....	4678
<i>Mikhail Simonov, Antonio Attanasio, Davide Luzio</i>	
Simultaneous Active Power Filter and G2V (or V2G) Operation of EV On-Board Power Electronics.....	4684
<i>Marcio Rodrigues, Igor Souza, Andre Ferreira, Pedro Barbosa, Henrique Braga</i>	
Study on Effect of Neutral Voltages on Shaft Voltages Causing Bearing Currents	4690
<i>Takuya Katayama, Hikaru Kokumai, Tomohiro Nakayama, Takeki Ogitsu, Hiroshi Takemura, Hiroshi Mizoguchi</i>	
Thermal Modeling and Experimental Validation of a Large Prismatic Li-Ion Battery.....	4694
<i>Nicolas Damay, Christophe Forgez, Marie Pierre Bichat, Guy Friedrich, Alejandro Ospina</i>	

ENERGIE INFORMATIK 2013

A Decentralized Approach to Demand Side Load Management: the Swiss2Grid Project	4704
<i>Davide Rivola, Alessandro Giusti, Matteo Salani, Andrea Emilio Rizzoli, Roman Rudel, Luca Maria Gambardella</i>	
A Distributed Registry for Service-based Energy Management Systems	4710
<i>Tim Dethlefs, Wolfgang Renz</i>	
A Framework for Region-based Instrumentation of Energy Consumption of Program Executions	4715
<i>Simon Ostermann, Thomas Eiter, Radu Prodan, Vlad Nae</i>	
A Market-oriented Stochastic Optimization Framework and Its Application in the Energy Domain.....	4721
<i>Sebastian Ruthe, Christian Rehtanz, Sebastian Lehnhoff</i>	
An Optimization Approach for the Design of Time-of-Use Rates	4727
<i>Christoph Flath</i>	
Are Domestic Load Profiles Stable Over Time? An Attempt to Identify Target Households for Demand Side Management Campaigns	4733
<i>Hông-Ân Cao, Christian Beckel, Thorsten Staake</i>	
Effects of Demand Charging and Photovoltaics on the Grid-Simulation for Retail Electricity Customers.....	4739
<i>Yannic Domigall, Antonia Albani, Robert Winter</i>	

Evaluation of Business Models for the Economic Exploitation of Flexible Thermal Loads	4745
<i>Samuel Pfaffen, Karl Werlen, Stephan Koch</i>	
FlexLast: An IT-Centric Solution for Balancing the Electric Power Grid	4751
<i>Carl Binding, Douglas Dykeman, Norbert Ender, Dieter Gantenbein, Fabian Mueller, Wolf-Christian Rumsch, Olle Sundstroem, Heiner Tschopp</i>	
Generative Modeling and Numerical Optimization for Energy Efficient Buildings	4756
<i>Torsten Ullrich, Nelson Silva, Eva Eggeling, Dieter W. Fellner</i>	
Integrating Data Centres into Demand-Response Management: A Local Case Study	4762
<i>Andreas Berl, Sonja Klingert, Michael Beck, Hermann de Meer</i>	
Mechatronics to Drive Environmental Sustainability: Measuring, Visualizing and Transforming Consumer Patterns on a Large Scale	4768
<i>Verena Tiefenbeck, Vojkan Tasic, Samuel Schöb, Thorsten Staake</i>	
Monitoring of Oscillations in the Continental European Transmission Grid	4774
<i>Mats Larsson, Walter Sattinger, Luis-Fabiano Santos, Roland Notter, Andreas Surayi</i>	
On the Way to a Multi-Modal Energy-Efficient Route	4779
<i>Matthias Prandtstetter, Markus Straub, Jakob Puchinger</i>	
Renewable Energy Supply Chain Management in the context of Virtual Power Systems	4785
<i>Stefan Sprick, Marcus Grieger, Andrej Werner</i>	
Strategies for Domestic Energy Conservation in Carinthia and Friuli-Venezia Giulia	4791
<i>Andrea Monacchi, Wilfried Elmenreich, Salvatore D’Alessandro, Andrea M. Tonello</i>	
The Role of User Interaction and Acceptance in a Cloud-based Demand Response Model	4797
<i>Judith Schwarzer, Albert Kiefel, Dominik Engel</i>	
Towards a Framework for Engineering Smart-Grid-Specific Privacy Requirements	4803
<i>Christian Neureiter, Günther Eibl, Armin Veichtlbauer, Dominik Engel</i>	
Web Technologies and Privacy Policies for the Smart Grid	4809
<i>Sebastian Speiser, Andreas Wagner, Oliver Raabe, Andreas Harth</i>	

MATRIX CONVERTERS

A Linear Equation Solution Space Based Control Algorithm for the Matrix Converter	4818
<i>Binxin Zhou, Barry Williams, Stephen Finney, Yueping Mo, Wei Jiang</i>	
A New Sinusoidal Input-Output Three-Phase Full-Bridge Direct Power Converter	4824
<i>Saurabh Tewari, Ranjan K. Gupta, Apurva Somani, Ned Mohan</i>	
Comparison of Filter Components of Back-to-Back and Matrix Converter by Analytical Estimation of Ripple Quantities	4831
<i>Ashish Kumar Sahoo, Kaushik Basu, Ned Mohan</i>	
Enhanced Fault Ride Through Capability of Matrix Converter for Wind Power System	4838
<i>Kentaro Inomata, Hidenori Hara, Sinya Morimoto, Junji Fujii, Koutaro Takeda, Eiji Yamamoto, Eiji Watanabe, Jun Kang</i>	
Fault-Tolerant Strategy for Inverter Stage in Indirect Matrix Converter	4844
<i>Quoc-Hoan Tran, Tae-Won Chun, Hong-Hee Lee</i>	
Field Oriented Control of an Induction Motor fed by a Quasi-Z-Source Direct Matrix Converter	4850
<i>Omar Ellabban, Haitham Abu-Rub, Ge Baoming</i>	
High Efficiency Indirect Matrix Converter Topologies	4856
<i>Thiago Soeiro, Marcelo Heldwein</i>	
Improvement of Output Voltage with SVM in Three-phase AC to DC Isolated Matrix Converter	4862
<i>Goh Teck Chiang, Koji Orikawa, Yoshiya Ohnuma, Jun-ichi Itoh</i>	
Input and Output EMI Filter Design Procedure for Matrix Converters	4868
<i>Qiong Wang, Bo Wen, Xuning Zhang, Rolando Burgos, Paolo Mattavelli, Dushan Boroyevich</i>	
Low Frequency Sensorless Field Oriented Control of an Induction Machine Fed by a Direct Matrix Converter	4874
<i>Carlos Reusser, Cesar Silva, Pablo Dominguez</i>	
Matrix Converter Modulation for Series-connected Wind Turbines with High Frequency Link	4880
<i>Nathalie Holtsmark, Marta Molinas</i>	
Modeling and Control of High Frequency Link Three-Phase Four-Leg Matrix Converter	4886
<i>Zhaoyang Yan, Ruixue Li, Shuchao Xu, Jianxia Li</i>	
Modulation and Commutation of Matrix Converter based Power Electronic Transformer using a single FPGA	4892
<i>Gysler Castelino, Ned Mohan</i>	

New Modulation and Control Scheme for Phase-Modular Isolated Matrix-Type Three-Phase AC/DC Converter.....	4899
<i>Patricio Cortes, Jonas Huber, Marcelo Silva, Johann W. Kolar</i>	
Predictive Voltage Control with Imposed Source Current Waveforms in an Indirect Matrix Converter.....	4907
<i>Pablo Petrowitsch, Marco Rivera, Jose Rodriguez, Alejandro Olloqui, Jose Luis Elizondo, Manuel Macias, Osvaldo Micheloud, Jose Espinoza, Patrick Wheeler, Pericle Zanchetta</i>	
Reactive Power Control Using a Carrier-Based Modulation for Cascaded Matrix Converter	4913
<i>Christian Rojas, Marcelo Perez, Alan Wilson, Jose Rodriguez</i>	
Research on Dual Matrix Converter Feeding an Open-End-Winding Load Controlled with the Use of Rotating Space Vectors Part I	4919
<i>Janina Rzasza</i>	
Research on Dual Matrix Converter Feeding an Open-End-Winding Load Controlled with the Use of Rotating Space Vectors Part II.....	4925
<i>Janina Rzasza, Grzegorz Garus</i>	
Space Vector Modulated Hybrid Indirect Multilevel Matrix Converter	4931
<i>Siddharth Raju, Ned Mohan</i>	
Space Vector PWM for Three-to-Five Phase Indirect Matrix Converters with d_2-q_2 Vector Elimination	4937
<i>Merlin Chai, Rukmi Dutta, John Fletcher</i>	
Space Vector PWM Technique for a Direct Five-to-Three-Phase Matrix Converter.....	4943
<i>Sk Moin Ahmed, Haitham Abu-Rub, Zainal Salam, Atif Iqbal</i>	
Space Vector PWM Technique for a Novel Three-to-Seven Phase Matrix Converter	4949
<i>Sk Moin Ahmed, Haitham Abu-Rub, Zainal Salam, Adbellah Kouzou</i>	
SVD-based Indirect Space Vector Modulation with Feedforward Compensation for Matrix Converters.....	4955
<i>Quanxue Guan, Ping Yang, Quansheng Guan, Xiaohong Wang</i>	
Switching Losses Reduced Modulation Strategies for AC-DC Matrix Converter	4961
<i>Bo Feng, Hua Lin, Xingwei Wang</i>	
Thermal Analysis of Matrix and Back-to-back Converter for Series-connected Wind Turbines.....	4967
<i>Nathalie Holtsmark, Marta Molinas</i>	
Traction Drive with Medium-frequency Transformer - Smoothing Trolley Current by Inserting Zero Vectors.....	4973
<i>Pavel Drabek, Martin Pittermann, Miroslav Los, Bedrich Bednar</i>	

POWER MANAGEMENT BASED ON ADVANCED IDENTIFICATION AND CLASSIFICATION TECHNIQUES

Adaptive Partial Discharge Monitoring System For Future Smart Grids.....	4982
<i>Ahmed Gaouda</i>	
Residential Appliance Identification and Future Usage Prediction from Smart Meter	4994
<i>Kaustav Basu, Vincent Debusschere, Seddik Bacha</i>	
Smart Meter Systems Measurements for the Verification of the Detection & Classification Algorithms.....	5000
<i>Thomas Bier, Dirk Benyoucef, Djaffar Ould Abdeslam, Jean Merckle, Philipp Klein</i>	
Test Bench and Quality Measures for NILM Algorithms	5006
<i>Philipp Klein, Jean Merckle, Dirk Benyoucef, Thomas Bier</i>	

INDUCTION HEATING SYSTEMS

A Comparative Evaluation of High-Efficiency Resonant Converters for Domestic Induction Heating.....	5016
<i>Hector Sarnago, Oscar Lucia, Arturo Mediano, J. M. Burdio</i>	
A Study on GaN Inverter Based MHz Frequency Induction Heating for Tiny Metals	5023
<i>Naoki Yamamoto, Eiji Hiraki, Toshihiko Tanaka, Yukiharu Yamada, Tatsuya Nagao, Yasuhiro Miyake, Yujiro Noda</i>	
Dual-Frequency Multiple-Output Resonant Soft-Switching Inverter for Induction Heating Cooking Appliances	5028
<i>Takayuki Hirokawa, Eiji Hiraki, Toshihiko Tanaka, Makoto Imai, Kenji Yasui, Shinichiro Sumiyoshi</i>	
Frequency-to-Output-Power Transfer Function Measurement of a Resonant Inverter for Domestic Induction Heating Applications.....	5034
<i>Alberto Dominguez, Arantxa Otin, Luis Angel Barragan, Jose Ignacio Artigas, Denis Navarro, Isidro Urriza</i>	

Impedance Design of Cooking Appliances with Multilayer Induction Efficient-Cookware	5040
<i>Federico Moro, Piergiorgio Alotto, Massimo Guarnieri, Andrea Stella</i>	
New Power Supply Topologies Enabling High Performance Induction Heating by Using MERS	5046
<i>Takanori Isobe, Ryuichi Shimada</i>	
Single-Sided AC Magnetic Fields for Induction Heating	5052
<i>Al-Thaddeus Avestruz, Arthur Chang, Shahriar Khushrushahi, Arijit Banerjee, Steven Leeb</i>	
Stability of a Levitation Melting System Fed by an Ideal Series Resonant Converter	5058
<i>Vadim Berdichevsky, Raul Rabinovici, Moshe Shvartsas</i>	
Temperature Distribution Analysis for Modeling of Metal Ring Induction Heater	5064
<i>Henry Nagao, Tetsuzo Sakamoto</i>	

CONTROL AND FILTERING FOR DISTRIBUTED NETWORKED SYSTEMS

Distributed Event-Triggered H-infinity Filtering Over Sensor Networks with Coupling Delays	5074
<i>Xiaohua Ge, Qing-Long Han, Fuwen Yang, Xian-Ming Zhang</i>	
Event-Triggered Mixed H-infinity and Passive Control of Linear Systems Via Dynamic Output Feedback	5080
<i>Xian-Ming Zhang, Qing-Long Han</i>	
Event-Triggered Output Feedback Dissipative Control for Network-Based Systems	5086
<i>Jia Wang, Qing-Long Han, Fuwen Yang</i>	
Grid Connection Control of VSC-based High Power Converters for Wave Energy Applications	5092
<i>Antoni M. Cantarellas, Elyas Rakhshani, Daniel Remon, Pedro Rodriguez</i>	
Network-based Control for Offshore Steel Jacket Platform subject to Wave-induced Force	5098
<i>Bao-Lin Zhang, Guan-Nan Zhang, Qing-Long Han</i>	
On Suboptimal Kalman Filtering in Case of Cluttered Observations	5103
<i>Vesa Hasu, Mikael Björkbom</i>	
Quasi-internal Model Control Approach for Networked Control Systems with Disturbances	5109
<i>Hao Su, Gong-You Tang</i>	

MULTIPHASE VARIABLE SPEED DRIVE

A 5th and 7th Order Harmonic Suppression Scheme for Open-end Winding Asymmetrical Six-phase IM Drive Using Capacitor-fed Inverter	5118
<i>Najath Abdul Azeez, Jaison Mathew, Gopakumar K, Carlo Cecati</i>	
A Comparative Study of Reduced Order Estimators Applied to the Speed Control of Six-Phase Generator for a WT Applications	5124
<i>Jorge Rodas, Raúl Gregor, Yoshihico Takase, Higinio Moreira, Marco Rivera</i>	
AC-DC-AC Six-Phase Machine Drive System Based on Single-Phase Bridge Converters	5130
<i>Victor Melo, Cursino Jacobina, Nady Rocha</i>	
Analysis of Dead-Time Effects in a Five-Phase Open-End Drive with Unequal DC Link Voltages	5136
<i>Milan Darijevic, Martin Jones, Emil Levi</i>	
Analytical Model of Radial Forces Considering Mutual Effects Between Torque and Levitation Current Space Vectors in 5-phase PM Bearingless Motors	5142
<i>Stefano Serri, Angelo Tani, Giovanni Serra</i>	
Common Mode Voltage Elimination for Three Level Five- Phase Neutral Point Clamped Inverter	5148
<i>Saifullah Payami, Ranjan Kumar Behera, Atif Iqbal</i>	
Current Harmonic Compensation in Symmetrical Multiphase Machines by Resonant Controllers in Synchronous Reference Frames---Part 1: Extension to Any Phase Number	5155
<i>Alejandro G. Yepes, Jano Malvar, Ana Vidal, Oscar López, Jesús Doval-Gandoy</i>	
Current Harmonic Compensation in Symmetrical Multiphase Machines by Resonant Controllers in Synchronous Reference Frames---Part 2: Computational Load	5161
<i>Alejandro G. Yepes, Jano Malvar, Ana Vidal, Oscar López, Jesús Doval-Gandoy</i>	
Dual Five-phase Power Supply System Using a Three to Ten-phase Transformer Connection	5167
<i>Shaikh Moinoddin, Haitham Abu-Rub, Atif Iqbal</i>	
Dynamic Stator Sharing in Quadruple Three-Phase Induction Motor Drives	5173
<i>Angelo Tani, Giovanni Serra, Michele Mengoni, Luca Zarri, Giancarlo Rini, Domenico Casadei</i>	
Experimental Magnetizing Inductance Identification in Five-Phase Induction Machines	5179
<i>H.S. Che, J. Riveros, B. Bogado, M. Jones, E. Levi, F. Barrero</i>	
Experimental Verification of Current Ripple Amplitude in Five-Phase PWM VSIs	5185
<i>Jelena Loncarski, Obrad Dordevic, Gabriele Grandi</i>	

Fault-Tolerant Operation of an Open-End Winding Five-Phase PMSM Drive with Inverter Faults	5191
<i>Fabien Meinguet, Ngac-Ky Nguyen, Paul Sandulescu, Xavier Kestelyn, Eric Semail</i>	
Interactions Between Time and Spatial Harmonics in a Series-Connected Five-Phase Two-Motor Drive	5197
<i>Jano Malvar, Oscar Lopez-Sanchez, Alejandro G. Yepes, Ana Vidal, Jesus Doval-Gandoy</i>	
Optimized Design of a Multiphase Induction Machine for an Open Rotor Aero-engine Shaft-Line-Embedded Starter/Generator	5203
<i>Giovanni Serra, Gabriele Rizzoli, Paolo Maggiore, Alberto Tenconi</i>	
PWM Techniques for an Open-end Winding Seven-Phase Drive with a Single DC Source Supply	5209
<i>Nandor Bodo, Martin Jones, Emil Levi, Atif Iqbal</i>	
Sensitivity to Electrical Parameter Variations of Predictive Current Control in Multiphase Drives	5215
<i>Blas Bogado, Federico Barrero, Manuel Ruiz, Sergio Toral, Emil Levi</i>	

WIND ENERGY CONVERSION SYSTEMS: ADVANCED TOPOLOGIES AND CONTROL

A Coordinated Control Scheme for Power Demand Changes in a PMSG Based Multi-Terminal DC Wind Farm	5224
<i>Shixiong Fan, Jin Yang, Weiwei Ma, Guangyi Liu, Zhanyong Yang, Barry W. Williams</i>	
Active Compensator Augmented Diode Bridge Rectifier Wind System	5230
<i>Hongrae Kim, Jyoti Sastry, Jouko Niiranen, Di Pan</i>	
Compact Multi-Modular Design of High Power DC/DC Resonant Converters for Offshore Wind Energy HVDC Transmission	5236
<i>Ahmed Aboushady, Khaled Ahmed, Barry Willimas</i>	
Comparison of Power Conversion Topologies for a Multi-megawatt Off-shore Wind Turbine, Based on Commercial Power Electronic Building Blocks	5242
<i>Javier Chivite-Zabalza, Igor Larrazabal, Carlos Girones, Eneko Olea, Ainhoa Cárcar, Mikel Zabaleta</i>	
Comparison of Two Passivity-based Control Strategies for a Wind Power Generator	5248
<i>Lila Croci, André Martinez, Patrick Coirault, Gérard Champenois, Jean-Paul Gaubert</i>	
Control Strategy for Islanded Operation of Offshore Wind Power Plants Connected through a VSC-HVDC link	5254
<i>Enrique Belenguier, Ricardo Vidal, Hector Beltrán, Ramón Blasco-Giménez</i>	
Design and Analysis of Robust Rotor Current Controller for Doubly Fed Induction Generator	5260
<i>Edin Golubovic, E. Emre Özsoy, Metin Gökasan, Asif Sabanovic</i>	
Design of a 10 MW Multi-Phase PM Synchronous Generator for Direct-Drive Wind Turbines	5266
<i>Alfonso Damiano, Ignazio Marongiu, Andrea Monni, Mario Porru</i>	
Dynamics of Wind-Turbine Driven Self-Excited Induction Generator with Online Parameter Calculation	5271
<i>Sohail Khan, Mohsin Shahzad, Peter Palensky, Khurram Jahangir</i>	
Fault-tolerant Control of Six-phase Induction Generators in Wind Energy Conversion Systems with Series-Parallel Machine-side Converters	5276
<i>Ignacio Gonzalez, Mario Duran, Hang Seng Che, Emil Levi, Federico Barrero</i>	
High Voltage Ride-through Control Strategy of Grid-side Converter for DFIG-based WECS	5282
<i>Zhong Zheng, Geng Yang, Hua Geng</i>	
Hybrid Power Control of Cascaded STATCOM/BESS for Wind Farm Integration	5288
<i>Lirong Zhang, Yi Wang, Heming Li, Pin Sun</i>	
LVRT Capability and Improved Control Scheme of PMSG-based WECS during Asymmetrical Grid Fault	5294
<i>Yunlu Guo, Hua Geng, Geng Yang</i>	
Optimal Number of DFIG Wind Turbines in Farm Using Pareto Genetic Algorithm to Minimize Cost and Turbines Fault Effect	5300
<i>Abdelouahab Khattara, Mohamed Becherif, Mohamed Yacin Ayad, Mbarek Bahri, Abdennacer Aboubou</i>	
Predictive Current Control of a Back-to-Back NPC Wind Energy Conversion System to meet Low Voltage Ride-through Requirements	5306
<i>Salvador Alepuz, Alejandro Calle, Sergio Busquets-Monge, Joan Nicolás-Apruzzese, Josep Bordonau</i>	
Reactive Power Capability of the Wind Turbine with Doubly Fed Induction Generator	5312
<i>Jie Tian, Chi Su, Zhe Chen</i>	
Research on DFIG Flux Damping Control Strategy Based on Imaginary Damping Winding	5318
<i>Xueguang Zhang, Dakun Duan, Hanlin Zhan, Dianguo Xu</i>	

INTELLIGENT REAL-TIME AUTOMATION AND CONTROL SYSTEMS

System-level Architecture for Building Automation Systems: Object-Orientated Design and Simulation	5334
<i>Valeriy Vyatkin, Cheng Pang, Yinbai Deng, Majid Sorouri, Horst Mayer</i>	
Towards a Common Modeling Approach for Smart Grid Automation	5340
<i>Filip Andr�n, Thomas Strasser, Wolfgang Kastner</i>	
Towards Implementation of Plug-and-play and Distributed SCADA HMI for the FREEDM System with IEC 61499	5347
<i>Chen-Wei Yang, Jeffrey Yan, Valeriy Vyatkin</i>	

REAL-TIME SIMULATION AND HARDWARE-IN-THE-LOOP VALIDATION METHODS FOR POWER AND ENERGY SYSTEMS

Advancements and Challenges of a Multi-platform Real Time Simulation Lab for Power Applications	5358
<i>Andrea Benigni, Antonello Monti, Ravinder Venugopal</i>	
Commissioning of MW-Scale Power Hardware-in-the-Loop Interfaces for Experiments with AC/DC Converters	5364
<i>Karl Schoder, James Langston, Michael Steurer</i>	
Computationally Efficient Modelling of Permanent Magnet Synchronous Motor Drives for Real-Time Hardware-in-the-Loop Simulation	5368
<i>Antonio Griffo, Daniel Salt, Rafal Wrobel, David Drury</i>	
FPGA-based Real-Time Hardware-In-the-Loop validation of a 3-phase PWM Rectifier controller	5374
<i>Mohamed Dagbagi, Asma Hemdani, Lahoucine Idkhajine, Mohamed-Wissem Naouar, Eric Monmasson, Ilhem Slama-Belkhdja</i>	
Grid Integration of PV Power Based on PHIL Testing Using Different Interface Algorithms	5380
<i>Bogdan-Ionut Craciun, Remus Teodorescu, Tamas Kerekes, Dezso Sera, Ron Brandl, Thomas Degner, Dominik Geibel, Hermes Hernadez</i>	
Hardware in the Loop (HILS) Testing of a Power Electronics Controller with RTDS	5386
<i>In Kwon Park, Paul Forsyth, Rick Kuffel, Ehsan Tara</i>	
Hardware-in-the-Loop Optimization of the 3-phase Grid Connected Converter Controller	5392
<i>Evgenije Adzic, Stevan Grabic, Marko Vekic, Vlado Porobic, Nikola Fischer Celanovic</i>	
Introduction of Advanced Testing Procedures Including PHIL for DG Providing Ancillary Services	5398
<i>Panos Kotsampopoulos, Nikos Hatziaargyriou, Beno�t Bletterie, Georg Lauss, Thomas Strasser</i>	
Real-Time and Faster-Than-Real-Time Simulation of Modular Multilevel Converters using standard multi-core CPU and FPGA Chips	5405
<i>Can Wang, Wei Li, Jean Belanger</i>	
Selection and Implementation of a Generic Battery Model for PHIL Applications	5412
<i>Christian Seitel, Johannes Kathan, Georg Lauss, Felix Lehfuss</i>	
Validation of eHS FPGA Reconfigurable Low-Latency Electric and Power Electronic Circuit Solver	5418
<i>Jean Belanger, Amine Yamane, Sebastien Cense, Andy Yen</i>	

TECHNOLOGY AND WIRELESS SENSOR NETWORKS

A 3D Multi-objective Optimization Planning Algorithm for Wireless Sensor Networks	5428
<i>Danping He, Jorge Portilla, Teresa Riesgo</i>	
A Communication System from EV to EV Service Provider Based on OCPP Over a Wireless Network	5434
<i>Angeles Rodriguez-Serrano, Antonio Torralba, Enrique Rodriguez-Valencia, Jose Tarifa-Galisteo</i>	
A Service Oriented Wireless Platform for Acquisition and Control (SOWPAC)	5444
<i>Elena Aguilar, Antonio Torralba, Luis Collar, Daniel Villalba</i>	
Design of a Low-power Digital Processor for a Security Passive RFID Tag	5450
<i>Tae-hun Ki, Hyunseok Kim, Chelho Chung, Young-Han Kim, Kyusung Bae, Jongbae Kim</i>	
On-the-fly Dynamic Reprogramming Mechanism for Increasing the Energy Efficiency and Supporting Multi-Experimental Capabilities in WSNs	5455
<i>Gabriel Mujica, Victor Rosello, Jorge Portilla, Teresa Riesgo</i>	
Wireless Infrastructure for Oil and Gas Inventory Management	5461
<i>Shanthi Vellingiri, Apala Ray, Mallikarjun Kande</i>	
Wireless Inventory of Traffic Signs based on Passive RFID Technology	5467
<i>Eduardo Hidalgo, Fernando Mu�oz, Alfonso Guerrero-de-Mier, Ramon G. Carvajal, Ruben Martin-Clemente</i>	

DIAGNOSTIC OF AC MACHINE BASED COMPLEX ELECTROMECHANICAL SYSTEMS

Bearing Fault Diagnosis Using a Pre-Filtering and a Spectral Identification Algorithm	5476
<i>Mohamed Lamine Masmoudi, Erik Etien, Sandrine Moreau, Anas Sakout</i>	
Gear Tooth Surface Damage Fault Profile Identification Using Stator Current Space Vector Instantaneous Frequency	5482
<i>Shahin Hedayati Kia, Humberto Henao, Gérard-André Capolino</i>	

AMBIENT INTELLIGENCE OF MOBILE ROBOTS FOR VEHICLE WITH HUMAN FACTORS

Indoors Object Location Protocol in a Smart Home	5492
<i>Vinicius Fonseca, Paulo Rosa</i>	
Localization Estimation Based on Extended Kalman Filter Using Multiple Sensors	5498
<i>Van-Dung Hoang, My-Ha Le, Danilo Cáceres Hernández, Kang-Hyun Jo</i>	
Mobile Robot Calibration: Estimations of Head-eye & Wheel Parameters	5504
<i>Young Yong Kim, Mun-Ho Jeong, Dong Joong Kang</i>	
Omnidirectional Stereo Vision based Vehicle Detection and Distance Measurement for Driver Assistance System	5507
<i>Donguk Seo, Hansung Park, Kanghyun Jo, Taeho Kim, Sungmin Yang, Kangik Eom</i>	
Rotation Estimation for Visual Odometry using 3D Vector Correspondence	5512
<i>Jae Seok Jang, Kwang Hee Won, Soon Ki Jung</i>	
Visual Surveillance with Sensor Network for Accident Detection	5516
<i>Alexander Filonenko, Kang-Hyun Jo</i>	

RECENT APPLICATIONS OF SIGNAL AND IMAGE PROCESSING TECHNIQUES AND PATTERN RECOGNITION ALGORITHMS TO CONDITION MONITORING OF ELECTRICAL MACHINES AND DRIVES

An Intelligent Icons Approach for Rotor Bar Fault Detection	5526
<i>Petros Karvelis, George Georgoulas, Ioannis Tsoumas, Chrysostomos Stylios, Jose Antonino-Daviu, Vicente Climente-Alarcón</i>	
Automatic Alignment System Based on Center Point Recognition of Analog Measuring Instruments Dial	5532
<i>Qi Wang, Xiling Tang, Cheng Ding, Yao He, Yanjun Fang</i>	
Automatic Diagnosis of Submersible Motor Pump Conditions in Offshore Oil Exploration	5537
<i>Thomas W. Rauber, Flávio M. Varejão, Fábio Fabris, Alexandre Rodrigues, Marcos Pellegrini Ribeiro</i>	
Experimental Evaluation of a Broken Rotor Bar Fault Detection Scheme Based on Uncertainty Bounds Violation	5543
<i>Mohammed Obaid Mustafa, George Nikolakopoulos, Thomas Gustafsson</i>	
Image Processing-Based On-Line Technique to detect Power Transformer Winding Faults	5549
<i>Ahmed Abu-Siada, Syed Islam</i>	
Multi-harmonic Tracking for Diagnosis of Rotor Asymmetries in Wound Rotor Induction Motors	5555
<i>Jose Antonino-Daviu, Vicente Climente-Alarcon, Ioannis Tsoumas, George Georgoulas, Rafael B. Perez</i>	
On-line Neural Network-based Stator Fault Diagnosis System of the Converter-Fed Induction Motor Drive	5561
<i>Marcin Wolkiewicz, Czeslaw T. Kowalski</i>	

INDUSTRIAL WIRELESS COMMUNICATION AND ITS APPLICATIONS

A Solution for Industrial Device Commissioning along with the Initial Trust Establishment	5570
<i>Apala Ray, Johan Akerberg, Mikael Gidlund, Mats Bjorkman</i>	
A Trust Management Scheme for Industrial Wireless Sensor Networks	5576
<i>Junqi Duan, Dong Yang, Sidong Zhang, Jing Zhao, Mikael Gidlund</i>	
Building Wireless Embedded Internet for Industrial Automation	5582
<i>Song Han, Yi-Hung Wei, Aloysius K. Mok, Deji Chen, Mark Nixon, Eric Rotvold</i>	

GISOO: A Virtual Testbed for Wireless Cyber-physical Systems	5588
<i>Behdad Aminian, José Araújo, Mikael Johansson, Karl H. Johansson</i>	
Low Jitter Scheduling for Industrial Wireless Sensor and Actuator Networks	5594
<i>Kan Yu, Mikael Gidlund, Johan Akerberg, Mats Bjorkman</i>	
Multi-Interference Detection Algorithm using Discriminant Analysis in Industrial Environments	5600
<i>Mohamed Hamid, Javier Ferrer Coll, Niclas Björnsel, Jose Chilo, Wendy Van Moer</i>	
Performance Analysis of IEEE 802.11g Multi-Rate Support for Industrial Applications	5605
<i>Stefano Vitturi, Federico Tramarin</i>	
Ultra-reliable and Real-time Communication in Local Wireless Applications	5611
<i>Joni Silvo, Mikael Björkbom, Lasse M. Eriksson, Shekar Nethi</i>	

NETWORK-BASED CONTROL SYSTEMS AND APPLICATIONS

A Novel Autonomous Management Distributed System for Cloud Computing Environments	5620
<i>Razvan-Ioan Dinita, George Wilson, Adrian Winckles, Marcian Cirstea, Tim Rowsell</i>	
An Alternative Discrete-Time Model for Networked Control Systems with Time Delay Less than the Sampling Period	5626
<i>Gina Torres, Manel Velasco, Pau Martí, Josep M. Fuertes, Enric X. Martín</i>	
Controller Design of Networked Control Systems with Multiple Delays Using Interval Methods	5632
<i>Koichi Kobayashi, Kunihiro Hiraishi</i>	
Event-triggered H-infinity Filtering for Networked Systems Based on Network Dynamics	5638
<i>Yufeng Lin, Qing-Long Han, Fuwen Yang, Dennis Jarvis</i>	
Event-triggered Output Feedback Control for Takagi-sugeno Fuzzy Systems	5644
<i>Yanpeng Guan, Qing-Long Han, Chen Peng</i>	
Experimental Test of Power Saving Strategies in a Networked Based Control Over a Wireless Platform	5650
<i>Ignacio Peñarrocha, Adrian Dimu, Roberto Sanchis</i>	
Modeling and Optimal Control of Multi-Hop Control Networks Based on the MLD Framework	5656
<i>Koichi Kobayashi, Kunihiro Hiraishi</i>	
Optimal Control for Networked Control Systems with Stochastic Data Dropout	5662
<i>Naohiro Yamamoto, Tadao Zanma, KangZhi Liu</i>	
Optimization of Control Transmissions by Event-driven Model Prediction	5668
<i>Olli Kulkki, Mikael Björkbom</i>	
Performance Comparison of Compression Techniques Used in Bilateral Control	5674
<i>Ahmet Kuzu, Eray A. Baran, Seta Bogosyan, Metin Gokasan, Asif Sabanovic</i>	
sQoS: The Design and Prototyping of Secure QoS for Process Automation System	5680
<i>Hiroshi Miyata, Mitaro Namiki, Mikiko Sato</i>	
WPT Based Compression for Bilateral Control	5686
<i>Ahmet Kuzu, Eray A. Baran, Seta Bogosyan, Metin Gokasan, Asif Sabanovic</i>	

BUILDING AUTOMATION – HANDLING THE COMPLEXITY

A Multifunctional Demonstration Bench for Advanced Control Research in Buildings--Monitoring, Control, and Interface System	5696
<i>Johannes P. Fuetterer, Ana Constantin, Rita Streblov, Martin Schmidt, Elias B. Kosmatopoulos, Dirk Mueller</i>	
A Software-based Redundancy Concept for Building Automation Networks	5702
<i>Lukas Krammer, Dominik Bunyai, Wolfgang Kastner</i>	
Deployment of a Wireless Monitoring System for Indoor Comfort Assessment in a Smart Heat Load-shifting Context	5710
<i>Sergio Leal, Daniele Basciotti, Ralf-Roman Schmidt</i>	
Efficient Group Communication Based on Web Services for Reliable Control in Wireless Automation	5716
<i>Markus Jung, Wolfgang Kastner</i>	
Integrated BACnet-ZigBee Communication for Building Energy Management System	5723
<i>Seung Ho Hong, Jin Ho Kim, Yun Gi Kim, Gi Myung Kim, Se Hwan Kim, Won Seok Song</i>	
Load Identification and Management Framework for Private Households	5729
<i>Michael Rathmair, Jan Haase</i>	
Methodology for Deploying Model Based Control Concepts for Load Shaping in the Non-Residential Building Sector	5735
<i>Tarik Ferhatbegovic, Stefan Hauer, Gerhard Zucker</i>	

Online Short-term Heat Load Forecasting for Single Family Houses	5741
<i>Peder Bacher, Henrik Madsen, Henrik A. Nielsen</i>	
Semi-automated Deployment of Simulation-aided Building Controls	5747
<i>Sergio Leal, Florian Dubisch, Florian Stift, Gerhard Zucker, Peter Palensky</i>	
Service-orientation vs. Real-Time: Integrating Smart-Homes into the Smart-Grid	5755
<i>Yoseba Penya, Cruz Borges, Aitor Peña, Oihane Kamara Esteban</i>	

PREDICTIVE CONTROL FOR POWER CONVERTERS AND DRIVES

A New Predictive Control Method for Cascaded Multilevel Converters with Intrinsic Modulation Scheme	5764
<i>Luca Tarisciotti, Pericle Zanchetta, Alan Watson, Jon Clare, Stefano Bifaretti, Marco Rivera</i>	
A Novel Hybrid Finite Control Set Model Predictive Control Scheme with Reduced Switching	5770
<i>Roberto O. Ramirez, Jose R. Espinoza, Felipe A. Villarroel, Eduardo A. Maurelia, Marcelo E. Reyes, Eduardo E. Espinosa</i>	
An Improved Real-Time Digital Feedback Control for Grid-Tie Multilevel Inverter	5776
<i>Mohamed Trabelsi, Lazhar Ben-Brahim, Khaled Ahmed Ghazi</i>	
Cascaded and Centralized Model Predictive Control of Power Converter	5782
<i>Ki C. Ng, Liuping Wang</i>	
Design and Experimental Validation of a Model Predictive Control Strategy for a VSI with Long Prediction Horizon	5788
<i>Sergio Vázquez, Carlos Montero, Carlos Bordons, Leopoldo G. Franquelo</i>	
Dual-Stage Model Predictive Control for Flying Capacitor Converter	5794
<i>Pablo Lezana, Margarita Norambuena, Ricardo Aguilera, Daniel Quevedo</i>	
Finite Control Set - Model Predictive Control Applied to Multicell Rectifiers	5800
<i>Eduardo E. Espinosa, Jose R. Espinoza, Pedro E. Melin, Roberto O. Ramirez, Marcelo E. Reyes, Javier A. Munoz, Carlos R. Baier</i>	
Generalized Master-Slave Current Tracking for Multiswitching Converters with Predictive Slave Algorithm	5806
<i>Maria Stefania Carmeli, Gabrio Superti-Furga</i>	
High performance Predictive Control Applied to Three Phase Grid Connected Quasi-Z-Source Inverter	5812
<i>Mostafa Mosa, Haitham Abu-Rub, Jose Rodriguez</i>	
Model Predictive Control in Power Electronics: Strategies to Reduce the Computational Complexity	5818
<i>Petros Karamanakos, Tobias Geyer, Nikolaos Oikonomou, Frederick Kieferndorf, Stefanos Manias</i>	
Model Predictive Control Solution for Permanent Magnet Synchronous Motors	5824
<i>Gionata Cimini, Valentino Fossi, Gianluca Ippoliti, Stefano Mencarelli, Giuseppe Orlando, Matteo Pirro</i>	
Predictive Control for Static Power Converters Working in Wide Frequency Ranges	5830
<i>Jaime A. Rohten, Jose R. Espinoza, Felipe A. Villarroel, Javier A. Munoz, Carlos R. Baier, Pedro E. Melin, Daniel G. Sbarbaro</i>	
Predictive Control of a Cascade Asymmetric Multilevel Converter with Split Redundant States	5836
<i>Santiago A. Verne, Sergio A. González, María I. Valla</i>	
Predictive Control of a Current Source Rectifier with Imposed Sinusoidal Input Currents	5842
<i>Patricio Zavala, Marco Rivera, Samir Kouro, Jose Rodriguez, Bin Wu, Venkata Yaramasu, Javier Muñoz, Carlos Baier, Jose Espinoza, Pedro Melin</i>	
Predictive Torque Control for an Induction Machine with a Virtual Multilevel Inverter	5848
<i>Marcelo Pozo-Palma, Mario Pacas</i>	
Predictive Torque Control of an Induction Motor Fed by a Bidirectional Quasi Z-Source Inverter	5854
<i>Omar Ellabban, Haitham Abu-Rub, José Rodríguez</i>	
Single Open-phase Fault Detection in Permanent Magnet Synchronous Machine through Current Prediction	5860
<i>Andraz Kontarcek, Primož Bajec, Mitja Nemec, Vanja Ambrozic</i>	
Subharmonic Content in Finite-state Model Predictive Current Control of IM	5866
<i>Manuel R. Arahall, M. Castilla, José D. Álvarez, Jorge A. Sánchez</i>	

COMPLIANT ROBOTS

Comparison Between Zero Power Control Methods of Spiral Motor	5876
<i>Masato Koyama, Yasutaka Fujimoto</i>	

Integration of Robot Task and Human Skill with Bilateral Control	5882
<i>Ko Okiyama, Toshiyuki Murakami</i>	
Motion-Copying System for Education System with Variable Reproductivity	5888
<i>Hiroyuki Onoyama, Seiichiro Katsura</i>	
On an Active Prosthetic Knee Joint Driven by a High Thrust Force Helical Motor	5894
<i>Yusuke Furuya, Takahiro Mikami, Tatsuya Suzuki, Yasutaka Fujimoto</i>	
Velocity Control of MR-Fluid Clutch Actuator Based on Disturbance Observer	5900
<i>Kazumasa Miura, Seiichiro Katsura</i>	
Vision-based Compliant Control with Landing Adaptation to Obstacle for Biped Walking Robot	5906
<i>Naoki Oda, Kazushi Kushida</i>	

NEW TRENDS IN CONVERTER TOPOLOGIES AND CONTROL METHODS FOR ACTIVE POWER DISTRIBUTION GRIDS

A Droop Controller is Intrinsically a Phase-locked Loop	5916
<i>Qing-Chang Zhong, Dushan Boroyevich</i>	
Active Power Electronic Transformer Based on Modular Building Blocks	5922
<i>Indrek Roasto, Enrique Romero-Cadaval, Joao Martins</i>	
Active Power Injection Control of a Photovoltaic System through Ultracapacitor Storage	5928
<i>Victor Miñambres-Marcos, Miguel-Ángel Guerrero-Martínez, Enrique Romero-Cadaval, María Isabel Milanés-Montero</i>	
Bidirectional Battery Charger with Grid-to-Vehicle, Vehicle-to-Grid and Vehicle-to-Home Technologies	5934
<i>J. G. Pinto, Vítor Monteiro, Henrique Gonçalves, Bruno Exposto, Delfim Pedrosa, Carlos Couto, João L. Afonso</i>	
Choice of Power and Control Coupling Elements for Dimmable LED Driver for Smart Lighting Networks	5940
<i>Olegs Tetervenkoks</i>	
Control and Dynamic Behaviour of a FFC NMR Power Supply: Power Consumption and Power Losses	5945
<i>António Roque, Duarte Sousa, Elmano Margato, José Maia, Gil Marques</i>	
Control of Simplified Multilevel AC-DC-AC Converter for Small Power Generation Systems	5951
<i>Pawel Mlodzikowski, Adam Milczarek, Sebastian Stynski, Mariusz Malinowski, Samir Kouro</i>	
Design of AC-DC Power Converters with LCL + Tuned Trap Line Filter using Si IGBT and SiC MOSFET Modules	5957
<i>Szymon Piasecki, Antoni M. Cantarellas, Jacek Rabkowski, Pedro Rodriguez</i>	
Evaluation of a Shunt Active Power Filter with Energy Backup Capability	5963
<i>Bruno Exposto, J. G. Pinto, Henrique Gonçalves, Vítor Monteiro, Delfim Pedrosa, Carlos Couto, João L. Afonso</i>	
Experimental Investigation of High Frequency 3L-NPC qZS Inverter for Photovoltaic Application	5969
<i>Oleksandr Husev, Ryszard Strzelecki, Carlos Roncero-Clemente, Enrique Romero-Cadaval, Serhii Stepenko</i>	
Feasibility Study of Si and SiC MOSFETs in High-Gain DC/DC Converter for Renewable Energy Applications	5975
<i>Andrei Blinov, Andrii Chub, Dmitri Vinnikov, Toomas Rang</i>	
Grid-Connected PV System Based on a Single-Phase Three-Level qZS Inverter	5979
<i>Carlos Roncero-Clemente, Enrique Romero-Cadaval, Oleksandr Husev, Dmitri Vinnikov, Serhii Stepenko</i>	
Implementation of Repetitive Controllers Subject to Fractional Delays	5985
<i>Gerardo Escobar, Michael Hernandez-Gomez, Glendy A. Catzin, Panfilo R. Martinez-Rodriguez, Andres A. Valdez-Fernandez</i>	
Low-power Wind Generation Grid-connected System with MPPT and PC Modes	5991
<i>Carlos Rosa, Joao Martins, Dmitri Vinnikov, Enrique Romero-Cadaval, Vítor Pires</i>	
Optimized Energy Consumption Management for Residential Applications Controlled by a Local Energy Management Unit	5997
<i>Máximo Pérez-Romero, Javier Gallardo-Lozano, Enrique Romero-Cadaval, Miguel A. Guerrero-Martínez</i>	
Particle Swarm Optimization of an Online Trained Repetitive Neurocontroller for the Sine-wave Inverter	6003
<i>Bartłomiej Ufnalski, Lech M. Grzesiak</i>	
SiC-based Support Converter for Passive Front-End AC Drive Applications	6010
<i>Szymon Piasecki, Jacek Rabkowski, Grzegorz Wrona, Tadeusz Plątek</i>	
Validation of Direct Current Control in LED Lamp with Non-Inverting Buck-Boost Converter	6021
<i>Ilya Galkin, Olegs Tetervenkoks</i>	
Voltage Control in a LV Microgrid by Means of an SVC	6027
<i>Josep Balcells, Paco Bogónez-Franco</i>	

LIGHTING THE FUTURE

A Capacitor-Free Single-Inductor Multiple-Output LED Driver	6034
<i>Stefan Dietrich, Sebastian Strache, Lukas Lohaus, Ralf Wunderlich, Stefan Heinen</i>	
A Study Of Hps Lamp Models Performance And Behavior With Third Harmonic Injection To Avoid Acoustic Resonance	6040
<i>Tiago Ferreira, Lenin Morais, Seleme Seleme Jr., Pedro Donoso-Garcia, Porfírio Cortizo</i>	
Development Of A Flexible Public Lighting System	6046
<i>Fernando Bereta dos Reis, Julio Cesar Marques de Lima, Fernando Soares dos Reis, Reinaldo Tonkoski</i>	
Electrothermal Methodology Applied to Flicker Analysis in Off-line LED Systems	6052
<i>Vitor Cristiano Bender, Nórton Daniel Barth, Guilherme Ceretta Flores, Marco Antônio Dalla Costa, Tiago Bandeira Marchesan, Pedro Santos Almeida, Henrique Antônio Carvalho Braga</i>	
Elimination of Electrolytic Capacitor Through High-Voltage Driving of LED Aided by Third-Order Harmonic Current Injection	6058
<i>Ka Hei Leung, Chi Shing Wong, Ka Hong Loo, Yuk Ming Lai, Hoi Lam Martin Chow</i>	
Energy Efficient LED Driving System for Large-Scale Video Display Panel.....	6063
<i>Xuecong Lv, Ka Hong Loo, Yuk Ming Lai, Chi Kong Michael Tse</i>	
Evaluation of Lighting Systems Through Adaptation of Photometric Quantities	6069
<i>Cristiano Gomes Casagrande, Fernando José Nogueira, Marcos Fidélis Costa Campos, Cláudio R. B. S. Rodrigues, Henrique Antonio Carvalho Braga</i>	
Full-duplex Relay VLC in LED Lighting Linear System Topology	6075
<i>Hongming Yang, Ashish Pandharipande</i>	
Illumination and Light Sensing for Daylight Adaptation with an LED Array: Proof-of-principle	6081
<i>Ashish Pandharipande, Shuai Li</i>	
Increasing Energy Efficiency with Traffic Adapted Intelligent Streetlight Management	6087
<i>Thomas Novak, Heimo Zeilinger, Samar Schaaf</i>	
Minimization of Current Harmonics Content in Conventional Lighting Distribution Lines Without Current Sensing	6093
<i>Pablo Jose Quintana, Jorge Garcia, Emilio L. Corominas, Antonio Javier Calleja, Pablo Garcia</i>	
Study on the Thermal Performance of LED Luminaire Using Finite Element Method	6099
<i>Vitor Cristiano Bender, Odirlan Iaronka, Tiago Bandeira Marchesan</i>	

HAPTICS FOR HUMAN SUPPORT

Design and Evaluation of a Haptic Simulator for Vocational Skill Training and Assessment.....	6108
<i>Nagarajan Akshay, Sasi Deepu, E.S. Rahul, R. Ranjith, James Jose, R. Unnikrishnan, Rao R. Bhavani</i>	
Development of a Half-Circle-Shaped Tubular Permanent Magnet Machine	6114
<i>Mototsugu Omura, Tomoyuki Shimono, Yasutaka Fujimoto</i>	
Energy Bilateral Control for a New Control Scheme	6120
<i>Yoshitaka Abe, Seiichiro Katsura</i>	
Improvement of Force Sensing by Harmonics Suppression in a Motion-Copying System	6126
<i>Thao Tran Phuong, Kiyoshi Ohishi, Yuki Yokokura</i>	
Motion-Copying System Using Modal Information for Motion Reproduction	6132
<i>Ayaka Matsui, Seiichiro Katsura</i>	
Performance Enhancement of Bilateral Control with Different Control Performances	6138
<i>Hidetaka Morimitsu, Seiichiro Katsura</i>	

NETWORK CONTROL SYSTEMS FOR INTERACTIVE POWER/ENERGY

NETWORKS

Network Cooperative Distributed Pricing Control System for Large-Scale Optimal Charging of PHEVs/PEVs	6148
<i>Navid Rahabri-Asr, Mo-Yuen Chow, Zaiyue Yang, Jiming Chen</i>	

MODULAR MULTILEVEL CONVERTERS AND OTHER MULTILEVEL CONVERTER TOPOLOGIES AND APPLICATIONS

A Grid-Connected Multilevel Converter for Interfacing PV Arrays and Energy Storage Devices	6158
<i>Giovani G. Pozzebon, Simone Buso, Giorgio Spiazzi, Ricardo Q. Machado</i>	

A New Modulation Technique for 15-level Asymmetric Inverter Operating with Minimum THD	6164
<i>Eduardo E. Espinosa, Jose R. Espinoza, Roberto O. Ramirez, Jaime A. Rohten, Pedro E. Melin, Felipe A. Villarroel, Johan I. Guzman</i>	
A Proportional Resonator-based Control Scheme to Suppress AC Components in Circulating Current of Modular Multilevel Converter	6170
<i>Richa Mishra, Anshuman Shukla</i>	
A Seventeen-level Inverter With a Single DC-link For Motor Drives	6176
<i>P. Roshankumar, Sudharshan Kaarthik, K Gopakumar, P. P. Rajeevan, Leopoldo Franquelo, Jose Leon</i>	
An Enhanced MMC Topology with DC Fault Ride-Through Capability	6182
<i>Xiaoqian Li, Wenhua Liu, Qiang Song, Hong Rao, Shukai Xu</i>	
Analysis and Design of a Cascaded H-Bridge Topology based on Current-Source Inverters	6189
<i>Pedro E. Melin, Jose R. Espinoza, Johan I. Guzman, Marco E. Rivera, Eduardo E. Espinosa, Jaime A. Rohten</i>	
Application of Modular Multilevel Converter for HVDC Transmission with Selective Harmonics	6195
<i>Bruno Baroni, Marcos Mendes, Porfirio Cortizo, Adriano Lisboa, Rodney Saldanha</i>	
Cascaded H-Bridge Multilevel Converter Interface for Wave Dragon Energy Conversion System	6201
<i>Nicolás Muller, Samir Kouro, Mariusz Malinowski, Sebastian Rivera, Bin Wu</i>	
Current-Source Cascaded Multilevel Converters based on Single-phase Power Cells	6207
<i>Carlos Baier, Pedro Melin, Johan Guzman, Javier Munoz, Marco Rivera, Jaime Rothen, Jose Espinoza</i>	
Direct Power Control of Three-Phase Three-Level Neutral-Point-Clamped Converters with Control Input Saturation	6213
<i>Francisco Umbria, Francisco Gordillo, Francisco Salas, Sergio Vázquez</i>	
Electric Vehicle Charging Station Using a Neutral Point Clamped Converter with Bipolar DC Bus and Voltage Balancing Circuit	6219
<i>Sebastian Rivera, Bin Wu, Jiacheng Wang, Samir Kouro, Hussain Athab</i>	
Experimental Efficiency Comparison between a Four-Level Active-Clamped and a Two-Level Topology	6227
<i>Joan Nicolas-Apruzzese, Sergio Busquets-Monge, Josep Bordonau, Salvador Alepuz, Alejandro Calle-Prado, Alber Filba-Martinez</i>	
Improving Capacitor Voltage Ripples and Power Losses of Modular Multilevel Converters through Discontinuous Modulation	6233
<i>Ricard Picas, Salvador Ceballos, Josep Pou, Jordi Zaragoza, Georgios Konstantinou, Vassilios G. Agelidis</i>	
Improving the Dynamics of Lagrange-based MMC Controllers by means of Adaptive Filters for Single-Phase Voltage, Power and Energy Estimation	6239
<i>Gilbert Bergna, Jon Are Suul, Alejandro Garces, Erik Berne, Philippe Egrot, Jean-Claude Vannier, Amir Arzande, Marta Molinas</i>	
Modular Multilevel Converter Machine Drive Using Current Source H-bridges	6245
<i>Ricardo Lizana, Marcelo A. Perez, Jose Rodriguez, Bin Wu</i>	
Modulation and Capacitor Voltage Balancing Control of a Three-level NPC Dual-active-bridge DC-DC Converter	6251
<i>A. Filba-Martinez, Sergio Busquets-Monge, Josep Bordonau</i>	
Multiband Hysteresis Controller Of The Novel Three Phase Seven-Level PUC-NPC Converter	6257
<i>Youssef Ounejjar, Kamal Al-Haddad</i>	
Multilevel Inverters with Level Doubling Network: A New Topological Variation	6263
<i>Sumit K. Chattopadhyay, Chandan Chakraborty</i>	
New 3-level Submodules for a Modular Multilevel Converter based HVDC System with Advanced Features	6269
<i>Ashish Kumar Sahoo, Ruben Otero-De-Leon, Visweshwar Chandrasekaran, Ned Mohan</i>	
On the DC Inductors Size Reduction in a Multi-Cell Topology based on Current Source Converters by Means of Magnetic Couplings	6275
<i>Pedro E. Melin, Carlos R. Baier, Jose R. Espinoza, Javier A. Munoz, Roberto O. Ramirez, Eduardo A. Maurelia</i>	
Operation of Modular Multilevel Converters Under Grid Asymmetries	6281
<i>Michail Vasiladiotis, Nicolas Cherix, Daniel Siemaszko, Alfred Ruffer</i>	
Optimal Low Switching Frequency Pulsewidth Modulation of Medium Voltage Seven-Level Cascade-5/3H Inverter	6287
<i>Amarendra Edpuganti, Akshay Rathore</i>	
Optimum State Voltage Balancing Method for Stacked Multicell Converters	6293
<i>Amer Mohammad Yusuf Mohammad Ghias, Josep Pou, Vassilios Agelidis, Mihai Ciobotaru</i>	
Performance Evaluation and Control of Modular Multilevel Converter Under System Fault Conditions	6299
<i>Ajit S. Narwal, Nima Yousefpoor, Sungmin Kim, Subhashish Bhattacharya</i>	
Predictive Control of an Asymmetric Cascaded Multilevel Inverter with a Single DC Source	6305
<i>Marcelo Vasquez, Jorge Pontt, Juan Vargas</i>	

Research on the Control Scheme of Modular Multilevel Converter for AC Drive Applications	6311
<i>Ming Lei, Yaohua Li, Qiongxuan Ge, Xiaoxin Wang</i>	
Stability Analysis of Modular Multilevel Converters With Open-Loop Control	6316
<i>Antonios Antonopoulos, Lennart Angquist, Lennart Harnefors, Kalle Ilves, Hans-Peter Nee</i>	
Universal Precharging Method for DC-Link and Flying Capacitors of Four-Level Flying Capacitor Converter	6322
<i>Dusan Janik, Tomas Kosan, Petr Kamenicky, Zdenek Peroutka</i>	
Voltage Balancing Method for a Seven-level Stacked Multicell Converter Using Reduced Switching Transitions	6328
<i>Amer Mohammad Yusuf Mohammad Ghias, Josep Pou, Vassilios Agelidis, Mihai Ciobotaru</i>	
Voltage Balancing Method Using Phase-Shifted PWM for Stacked Multicell Converters	6334
<i>Amer Mohammad Yusuf Mohammad Ghias, Josep Pou, Vassilios Agelidis, Mihai Ciobotaru</i>	

SMART BUILDING INFRASTRUCTURE FOR INTEGRATION OF ON-SITE POWER GENERATION AND ENERGY STORAGE

Demand Control of a Pool by Means of Residual Chlorine Sensor	6344
<i>Tomoya Imanishi, Hiroaki Nishi, Yasumasa Hayashi</i>	

BIOMIMETICS AND BIONICS ROBOTICS

A CPG Design of Considering the Attitude for the Propulsion Control of a Manta Robot	6354
<i>Masaaki Ikeda, Shigeki Hikasa, Keigo Watanabe, Isaku Nagai</i>	
A First Step of Humanoid's Walking by Two Degree-of-freedom Generalized Predictive Control Combined with Visual Lifting Stabilization	6359
<i>Akira Yanou, Mamoru Minami, Tomohide Maeba, Yosuke Kobayashi</i>	
A Multi-Objective Covariance Matrix Adaptation Evolutionary Strategy based on Decomposition for Analog Circuit Design	6365
<i>So-Youn Park, Ju-Jang Lee</i>	
Biomimetics Micro Robot with CMOS IC Neural Networks Locomotion Control	6371
<i>Shiho Takahama, Junichi Tanida, Minami Takato, Fumio Uchikoba, Ken Saito</i>	
Evaluation of Subsumption Architecture Controller by Wireless Multiple Mobile Robots System	6377
<i>Akimasa Otsuka, Fusaomi Nagata, Keigo Watanabe, Maki Habib</i>	
Motion Planning of a UAV Using a Kinodynamic Motion Planning Method	6383
<i>Kimiko Motonaka, Keigo Watanabe, Shoichi Maeyama</i>	
Neurorobot Vitroid As a Model of Brain-body Interaction	6388
<i>Suguru Kudoh, Yasuhiro Hukui, Hidekatsu Ito</i>	
Obstacle Avoidance for Mobile Robots Using an Image-Based Fuzzy Controller	6392
<i>Keigo Watanabe, Tatsuya Kato, Shoichi Maeyama</i>	

ADVANCED SIGNAL PROCESSING TECHNIQUES FOR POWER SYSTEMS APPLICATIONS

A Demodulation Based Technique for Accurate Estimation of Real-Time Single-Phase Grid Voltage Fundamental Parameters	6402
<i>Shamim Reza, Mihai Ciobotaru, Vassilios G. Agelidis</i>	
A Frequency Adaptive Technique for Accurate Estimation of Single-Phase Grid Voltage Fundamental Parameters	6408
<i>Shamim Reza, Mihai Ciobotaru, Vassilios G. Agelidis</i>	
A New Approach Based on a Linear Multi-layer Perceptron for Identifying On-line Harmonics	6414
<i>Thien Minh Nguyen, Patrice Wira</i>	
A Recursive DFT Based Technique for Accurate Estimation of Grid Voltage Frequency	6420
<i>Md. Shamim Reza, Mihai Ciobotaru, Vassilios G. Agelidis</i>	
Time-Frequency Based Power Quality Analysis of Variable Speed Wind Turbine Generators	6426
<i>Moinul Islam, Hossein Mohammadpour, Philip Stone, Yong-June Shin</i>	

ADVANCED MOTION CONTROL FOR MECHATRONIC SYSTEMS

Advanced Motion Control of Two-wheel Wheelchair for Slope Environment	6436
<i>Kazuya Hirata, Miyuki Kamatani, Toshiyuki Murakami</i>	
Circle Condition-Based PID Controller Design Considering Robust Stability Against Plant Perturbations	6442
<i>Yoshihiro Maeda, Makoto Iwasaki</i>	
Convex Separable Parametrization in Integrated Servo-Mechanical Design for High-Performance Mechatronics	6448
<i>Yan Zhi Tan, Chee Khiang Pang, Tong Heng Lee, Tat Joo Teo</i>	
Design of Disturbance Compensation Signals Aided by Multi-Body Dynamics Software in Shaking Table Systems	6454
<i>Kenta Seki, Kazuhiro Sugita, Makoto Iwasaki</i>	
Elasticity Estimation for Sample by AFM Utilizing Previous Line Sample Surface Topography	6460
<i>Sakiya Watanabe, Hiroshi Fujimoto</i>	
Fast and Accurate Vision-based Positioning Control Employing Multi-rate Kalman Filter	6466
<i>Kiyoto Ito, Binh Minh Nguyen, Yafei Wang, Masaki Odai, Hironori Ogawa, Erii Takano, Tomohiro Inoue, Koyama Masahiro, Hiroshi Fujimoto, Yoichi Hori</i>	
Force Sensorless Control of Cutting Resistance for NC Machine Tools by Spindle Motor Control Using Variable Pulse Number T-method	6472
<i>Teruaki Ishibashi, Hiroshi Fujimoto</i>	
Frequency Separation Self Resonance Cancellation for Vibration Suppression Control of a Large-Scale Stage Using Multiple Position Sensors	6478
<i>Koichi Sakata, Hiroyoshi Asaumi, Kazuyuki Hirachi, Kazuaki Saiki, Hiroshi Fujimoto</i>	
Longitudinal Speed Control of a Prototype Vehicle via Engine Map Identification and Backstepping Approach	6484
<i>Francesco Biral, Daniele Giovannini, Davide Moser, Luca Zaccarian</i>	
Minimum Trajectory Control of Focusing and Tracking of Optical Disk Systems by Two-Dimensional Feedforward Compensator	6490
<i>Tatsuya Nakazaki, Naohide Sakimura, Takahiro Ohashi, Kiyoshi Ohishi, Toshimasa Miyazaki</i>	
Non-Linear Phase Different Control to Improve Dynamics of Bi-Articularly Actuated Manipulators	6496
<i>Valerio Salvucci, Takafumi Koseki</i>	
Observer-Based Impedance Control and Passive Velocity Control of Power Assisting Devices for Exercise and Rehabilitation	6502
<i>Chao-Jen Chen, Ming-Yang Cheng, Ke-Han Su</i>	
On the Continuity of Cascaded Generalized Inverse Redundancy Resolution, with Application to Kinematically Redundant Manipulators	6508
<i>Travis L. Baratcart, Valerio Salvucci, Takafumi Koseki</i>	
Optimal Yaw-Rate Control for Electric Vehicles with Active Front-Rear Steering and Four-Wheel Driving-Braking Force Distribution	6514
<i>Hiroshi Fujimoto, Kenta Maeda</i>	
Performance Improvement of Bilateral Control Systems using Model-based Friction Compensation and Interpolation of Position Information	6520
<i>Naoto Sugiura, Kazuaki Ito, Katsumi Inuzuka</i>	
Performance Improvement of Motion Control Systems with Low Resolution Position Sensors using MEMS Accelerometers	6526
<i>Kazuaki Ito, Riccardo Antonello, Roberto Oboe</i>	
Proposal of Attitude Control for High-Precision Stage by Compensating Nonlinearity and Coupling of Euler's Equation and Rotational Kinematics	6533
<i>Wataru Ohmishi, Hiroshi Fujimoto, Koichi Sakata, Kazuhiro Suzuki, Kazuaki Saiki</i>	
Proposal of Nonlinear Friction Compensation Approach for a Ball-Screw-Driven Stage in Zero-Speed Region including Non-Velocity-Reversal Motion	6539
<i>Hongzhong Zhu, Hiroshi Fujimoto</i>	
Proposal of Step Climbing of Wheeled Robot Using Slip Ratio Control	6545
<i>Masaki Higashino, Hiroshi Fujimoto, Yoshiyasu Takase, Hiroshi Nakamura</i>	
Robust Force Control Via Disturbance Observer	6551
<i>Emre Sariyildiz, Kouhei Ohmishi</i>	
Robust Pressure Control of Electric Injection Molding Machine using Automatic Parameter Switching Reaction Force Observer	6557
<i>Kenji Iwazaki, Kiyoshi Ohishi, Yuki Yokokura, Shiro Urushihara</i>	
Semi-dual Loop Control of Two-Mass Actuator System using Luenberger State Observer	6563
<i>Michael Ruderman, Wataru Maebashi, Makoto Iwasaki</i>	

Topology Analysis of Position Information in Multilateral Communication System	6569
<i>Satoshi Nishimura, Seiichiro Katsura</i>	
Vibration Suppression Control for Two-Frequency Vibrations with Automatic Adjustment	6575
<i>Hiroyuki Sekiguchi, Hidetoshi Ikeda</i>	
Walking Assist Device Using Control Moment Gyroscopes	6581
<i>Ryosuke Matsuzaki, Yasutaka Fujimoto</i>	

ELECTRIC TRACTION DRIVES FOR ROAD VEHICLES

A Novel Inverter Topology for Compact EV and HEV Drive Systems	6590
<i>Staffan Norrnga, Lebing Jin, Oskar Wallmark, Anna Mayer, Kalle Iives</i>	
DC Bus Control of an Advanced Flywheel Energy Storage Kinetic Traction System for Electrified Railway Industry	6596
<i>Mohamed Daoud, Ayman S. Adel-khalik, Ahmed Elserougi, Ahmed M. Massoud, Shehab Ahmed</i>	
Design of an Enhanced Adaptive Hybrid Controller for Switched Reluctance Motors	6602
<i>M. W. Arab, X. Rain, M. Hilairet, P. García Estébanez, H. Hammoun, C. Marchand</i>	
Discrete-Time Design of Adaptive Current Controller for Interior Permanent Magnet Synchronous Motors (IPMSM) with High Magnetic Saturation	6608
<i>Wilhelm Peters, Joachim Böcker</i>	
Efficiency Analysis of Powertrain with Toroidal Continuously Variable Transmission for Electric Vehicles	6614
<i>Daisuke Gunji, Hiroshi Fujimoto</i>	
Predictive Sliding Mode Controller Design of Induction Motor	6620
<i>Karel Jezernik, Miran Rodic</i>	
Range Extension Control System for Electric Vehicles during Acceleration and Deceleration Based on Front and Rear Driving-Braking Force Distribution Considering Slip Ratio and Motor Loss	6626
<i>Shingo Harada, Hiroshi Fujimoto</i>	
Stationary Plane-Based Investigation of the Behavior of PM BLDC Drives	6632
<i>Manuele Bertoluzzo, Giuseppe Buja, Ritesh Kumar Keshri, Roberto Menis</i>	

COGNITIVE ARCHITECTURES AND MULTI-AGENT SYSTEMS

A Multi-Criteria Exemplar Model for Holistic Categorization in Autonomous Agents	6642
<i>Samer Schaat, Alexander Wendt, Dietmar Bruckner</i>	
A Psychoanalytically-Inspired Motivational and Emotional System for Autonomous Agents	6648
<i>Samer Schaat, Klaus Doblhammer, Alexander Wendt, Friedrich Gelbard, Lukas Herret, Dietmar Bruckner</i>	
An Experience-Based BDI Logic: Motivating Shared Experiences and Intentionality	6654
<i>Nardine Osman, Mark d'Inverno, Carles Sierra, Leila Amgoud, Henri Prade, Matthew Yee-King, Roberto Confalonieri, Dave de Jonge, Katina Hazelden</i>	
Grounding of Relations and Abstract Symbols in the Decision Unit of an Embodied Agent	6660
<i>Matthias Jakubec, Benjamin Dönz, Dietmar Bruckner</i>	
The Current State of Psychoanalytically-Inspired AI: A Holistic and Unitary Model of Human Psychic Processes	6666
<i>Dietmar Dietrich, Samer Schaat, Dietmar Bruckner, Klaus Doblhammer</i>	
Usage of Spreading Activation for Content Retrieval in an Autonomous Agent	6672
<i>Alexander Wendt, Samer Schaat, Friedrich Gelbard, Clemens Muchitsch, Dietmar Bruckner</i>	

TRUST IN ICT INFRASTRUCTURES FOR SMART GRIDS

Privacy Issues of Smart E-Mobility	6682
<i>Lucie Langer, Florian Skopik, Georg Kienesberger, Qin Li</i>	

ADVANCES IN ENERGY STORAGE

A Unified Power Compensation System For The Large-Scale Grid-Tied Renewable Energy Generation System	6692
<i>Feng Gao, Lei Zhang, Yong Zhao</i>	

Comprehensive Comparative Analysis of Piezoelectric Energy Harvesting Circuits for Battery Charging Applications.....	6698
<i>Tasneem Rumman Hug, Sheldon Williamson</i>	
Design and Experimental Evaluation of the Flywheel System for Power Leveling.....	6703
<i>Jun-ichi Itoh, Kenta Tanaka, Yuji Saiki, Noboru Yamada, Koji Kato</i>	
Development of a One-dimensional Thermal-Electrochemical Model of Lithium Ion Battery	6709
<i>Tao Wang, King Jet Tseng, Shan Yin, Xiaolei Hu</i>	
Double-Tiered Switched Capacitor Battery Charge Equalizer With Chain Structure	6715
<i>Ryouhei Fukui, Hirotaka Koizumi</i>	
Electrothermal Modeling and Characterization of High Capacity Lithium-Ion Battery Systems for Mobile and Stationary Applications.....	6721
<i>Martin Giegerich, Stéphane Koffel, Radu Filimon, Joshua Grosch, Tim Fühner, Martin Wenger, Markus Gepp, Vincent Lorentz</i>	
Experimental Analysis of Open-Circuit Voltage Hysteresis in Lithium-Iron-Phosphate Batteries.....	6728
<i>Federico Baronti, Walter Zamboni, Nicola Femia, Roberto Roncella, Roberto Saletti</i>	
Experimental Investigation on the Internal Resistance of Lithium Iron Phosphate Battery Cells During Calendar Ageing	6734
<i>Daniel I. Stroe, Maciej Swierczynski, Ana I. Stan, Remus Teodorescu, Søren J. Andreasen</i>	
Fast and Accurate Battery Model Including Temperature Dependency	6740
<i>Bernhard Schweighofer, Manes Recheis, Thomas Gallien, Hannes Wegleiter</i>	
Interconnected Observers for Online Supercapacitor Ageing Monitoring.....	6746
<i>Zhihao Shi, Francois Auger, Emmanuel Schaeffer, Philippe Guillemet, Luc Loron</i>	
Methodology for Thermal Modeling of Lithium-Ion Batteries.....	6752
<i>Unai Iraola, Iosu Aizpuru, Jose Maria Canales, Ander Etxeberria, Iñigo Gil</i>	
Mitigation of Single Event Upsets in the Control Logic of a Charge Equalizer for Li-ion Batteries.....	6758
<i>Federico Baronti, Cinzia Bernardeschi, Luca Cassano, Andrea Domenici, Roberto Roncella, Roberto Saletti</i>	
Optimization Based Energy Control for Battery/Super-capacitor Hybrid Energy Storage Systems	6764
<i>He Yin, Chen Zhao, Mian Li, Chengbin Ma</i>	
Parameter Identification of a Double-Layer-Capacitor Module 2-Branch Model by a Least-Squares Method.....	6770
<i>Gianpaolo Vitale, Maurizio Cirrincione, Marcello Pucci, Giansalvo Cirrincione</i>	
Power Management of Hybrid Energy Storage System for a MW Photovoltaic System	6777
<i>Guishi Wang, Mihai Ciobotaru, Vassilios G. Agelidis</i>	
Rao-Blackwellised Particle Filter for Battery State-Of-Charge and Parameters Estimation	6783
<i>Walter Zamboni, Rocco Restaino</i>	
Reduced-switch SCALDO technique for high-current VRM implementation.....	6789
<i>Thilini Wickramasinghe, Nihal Kularatna, Alistair Steyn-Ross</i>	
Sensitivity Analysis of Lithium-Ion Battery Model to Battery Parameters	6794
<i>Habiballah Rahimi-Eichi, Bharat Balagopal, Mo-Yuen Chow, Tae-Jung Yeo</i>	
Storage Unit and Load Management in Photovoltaic Inverters for Residential Application.....	6800
<i>Walter Zamboni, Davide Toledo, Nicola Femia</i>	
Strategy for Lithium-Ion Battery Performance Improvement during Power Cycling.....	6806
<i>Akram Eddahech, Olivier Briat, Jean-Michel Vinassa</i>	
Supercapacitors Ageing Prediction by Neural Networks	6812
<i>Abdenour Soualhi, Ronan German, Ali Sari, Razik Hubert, Pascal Venet, Jean-michel Vinassa, Olivier Bria, Guy Clerc</i>	
Technical and Economical Evaluation of a PV Plant with Energy Storage.....	6819
<i>Luigi Debarberis, Paolo Lazzeroni, Sergio Olivero, Maurizio Repetto, Vito Ricci, Federico Stirano</i>	
The Lifetime of the LiFePO4/C Battery Energy Storage System When Used For Smoothing of the Wind Power Plant Variations.....	6825
<i>Maciej Swierczynski, Daniel Stroe, Ana Stan, Remus Teodorescu</i>	

ELECTRONIC SYSTEM LEVEL DESIGN AND VIRTUAL PROTOTYPING FOR INDUSTRIAL ELECTRONICS

Transient Analysis of PM Synchronous Motor Drives by Finite Element Model co-Simulation	6834
<i>Lino Di Leonardo, Franco Parasiliti Collazzo, Marco Tursini, Marco Villani</i>	

ENGINEERING TOOL INTEGRATION FOR INDUSTRIAL AUTOMATION SYSTEM DEVELOPMENT

A Method to Evaluate the Openness of Automation Tools for Increased Interoperability	6844
<i>Alexander Fay, Stefan Biffel, Dietmar Winkler, Rainer Drath, Mike Barth</i>	
Communication in Multi-Discipline Engineering Projects using Local Data Point References	6850
<i>Richard Mordinyi, Christoph Prybila, Dietmar Winkler, Stefan Biffel</i>	
Evaluation of Semantic Data Storages for Integrating Heterogenous Disciplines in Automation Systems Engineering	6858
<i>Estefanía Serral, Richard Mordinyi, Olga Kovalenko, Dietmar Winkler, Stefan Biffel</i>	
Ontology-Based Industrial Plant Description Supporting Simulation Model Design and Maintenance	6866
<i>Petr Novak, Radek Sindelar</i>	

COMMUNICATION TECHNOLOGY STATUS, OUTLOOK AND REMAINING CHALLENGES

Antenna Selection Diversity for IEEE 802.11p	6876
<i>Mona Shemshaki, Thomas Zemen, Christoph F. Mecklenbräuker</i>	
Compensation of Vehicle-Specific Antenna Radome Effects at 5.9 GHz	6880
<i>Levent Ekiz, Timo Patelczyk, Oliver Klemp, Christoph F. Mecklenbräuker</i>	
Impact of CCA Threshold, Contention Window, and Transmit Rate on VANET Simulations	6885
<i>Paul Fuxjaeger, Stefan Ruehrup, Dieter Smely</i>	
On 20 MHz Channel Spacing for V2X Communication based on 802.11 OFDM	6891
<i>Erik G. Ström</i>	
Over-The-Air Testing of Car-to-Car/Car-to-Infrastructure Communication in a Virtual Electromagnetic Environment	6897
<i>Rajesh K. Sharma, Christian Schneider, Wim Kotterman, Gerd Sommerkorn, Peter Große, Frank Wollenschläger, Giovanni Del Galdo, Matthias A. Hein, Reiner S. Thoma</i>	

PROCESSES AND TOOLS FOR MECHATRONICAL ENGINEERING PRODUCTION SYSTEMS

Behavior Validation of Production Systems Within Different Phases of the Engineering Process	6906
<i>Arndt Lüder, Nicole Schmidt, Ronald Rosendahl</i>	

ENGINEERING PARADIGMS FOR AUTOMATED FACILITIES

A Customized Design Framework for the Model-based Development of Engine Control Systems	6916
<i>Martin Hüfner, Sebastian Grobosch, Christian Sonntag, Sebastian Engell</i>	
A Service Interface for Exchange of Property Information	6922
<i>David Kampert, Ulrich Epple</i>	
Evaluation of Prediction Accuracy for Energy-efficient Switching of Automation Facilities	6928
<i>Sebastian Mechs, Stephan Grimm, Dagmar Beyer, Steffen Lamparter</i>	
Performance Assessments of Engineering Departments: an Empirical Study - State-of-the-art in the Plant Manufacturing Business	6934
<i>Michael Gepp, Michael Amberg, Jan Vollmar</i>	
Principles, Viewpoints and Effect Links in the Engineering of Automated Plants	6940
<i>Sebastian Schröck, Florian Zimmer, Thomas Holm, Alexander Fay, Tobias Jäger</i>	
Self-learning Approach to Support Lifecycle Optimization of Manufacturing Processes	6946
<i>Giovanni Di Orio, Gonçalo Cândido, José Barata, Sebastian Scholze, Oliver Kotte, Dragan Stokic</i>	

PHOTOVOLTAIC ENERGY CONVERSION SYSTEMS

A Novel Neutral Point Clamped Transformerless Inverter for Grid-Connected Photovoltaic System	6962
<i>Anandababu Chakravartula, B. G. Fernandes</i>	

Advanced Digital Current Prediction for Current Ripple Reduction in DC-DC Converters for Photovoltaic Applications	6968
<i>Sebastian Strache, Jan Henning Mueller, Ralf Wunderlich, Stefan Heinen</i>	
Concept Study for Fully Integrated and Photovoltaic Inverter	6974
<i>Katharina Baumann, Sebastian Strache, Ralf Wunderlich, Stefan Heinen</i>	
Evaluation of DC-link Decoupling Using Electrolytic or Polypropylene Film Capacitors in Three-Phase Grid-Connected Photovoltaic Inverters	6980
<i>Baburaj Karanayil, Vassilios Agelidis, Josep Pou</i>	
High-Frequency-Link Micro-inverter with Front-end Current-fed Half-Bridge Boost converter and Half-wave Cycloconverter	6987
<i>Dulika Rukshan Nayanasingi, Don Mahinda Vilathgamuwa, Douglas Leslie Maskell</i>	
Modular Multilevel Converter with Integrated Storage for Solar Photo-Voltaic Applications	6993
<i>Marcelo A. Perez, David Arancibia, Samir Kouro, Jose Rodriguez</i>	
Multi-Modular Cascaded DC-DC Converter for HVDC Grid Connection of Large-Scale Photovoltaic Power Systems	6999
<i>Javier Echeverria, Samir Kouro, Marcelo Perez, Haitham Abu-Rub</i>	
Robustness Analysis of the Efficiency in PV Inverters	7015
<i>Alberto Pigazo, Marco Liserre, Frede Blaabjerg, Tamas Kerekes</i>	
Series-connected T-type Inverters for single-phase grid-connected Photovoltaic Energy System	7021
<i>Cristian Verdugo, Samir Kouro, Mariusz Malinowski, Thierry Meynard, Marcelo Perez</i>	
Transformer Coupled Multi-Input Two Stage Standalone Solar Photovoltaic Scheme for Rural Areas	7028
<i>Dipankar Debnath, Kishore Chatterjee</i>	

SMART AND UNIVERSAL GRIDS

Balancing in Low Voltage Grids to Increase Decentralized Generation	7038
<i>Michael Chochole, Franz Zeilinger, Rainer Schlager, Markus Heimberger</i>	
Power Distribution using Tariff-driven Gain-scheduling in Residential DC Microgrids	7044
<i>Nanfeng Yang, Damien Paire, Fei Gao, Weiguo Liu, Abdellatif Miraoui</i>	
Smart Energy Grids in Austria - Innovative Solutions and Concepts	7050
<i>Klaus Pollhammer, Georg Kienesberger, Mario Faschang, Marcus Meisel, Alexander Wendt, Thomas Leber, Pavlos Dimitriou</i>	
Smart Use of Electricity - How to Get Consumers Involved?	7056
<i>Salla Annala, Satu Viljainen, Kristiina Hukki, Jussi Tuunanen</i>	
Software Architecture for a Smart Grids Test Facility: IT Implementation for an Emulated Low Voltage Smart Grid	7062
<i>Alexander Wendt, Mario Faschang, Thomas Leber, Klaus Pollhammer, Tobias Deutsch</i>	
Using Vector-metrics for the Comparison of Communication Technologies in Smart Grids	7068
<i>Klaus Pollhammer, Georg Kienesberger</i>	

HIGH PERFORMANCE POWER SUPPLIES

Considerations in Designing Power Supplies for Particle Accelerators	7076
<i>Maria Teresa Outeiro, Roberto Visintini, Giuseppe Buja</i>	
High Performance Current Controller for Particle Accelerator Magnets Supply	7082
<i>Ramkrishan Maheshwari, Benoit Bidoggia, Stig Munk-Nielsen, Frede Blaabjerg</i>	
Innovative Digitally Controlled Particle Accelerator Magnet Power Supply	7088
<i>Rasmus Ørndrup Nielsen, Benoit Bidoggia, Ramkrishan Maheshwari, Lajos Török</i>	
New Remote Control Strategies for the Magnet Power Supplies of the Elettra Storage Ring	7093
<i>Roberto Visintini, Marco Cautero, Stefano Cleva</i>	
Robust Control of Boost PFC Converter Using Adaptive PLL for Line Synchronization	7098
<i>Lajos Török, Laszlo Mathe, Stig Munk-Nielsen</i>	
The Current and Field Regulation System of the MedAustron Ion-Beam Accelerator	7103
<i>Philippe Fraboulet, Kristian Ambrosch, Ivan De Cesaris, Andre Beuret</i>	

POWER CONVERTERS, CONTROL, AND ENERGY MANAGEMENT FOR DISTRIBUTED GENERATION

A Central Control Strategy of Parallel Inverters in AC Microgrid	7112
<i>Gang Yao, Yu Lu, Tianhao Tang, Mohamed Benbouzid, Yukai Zheng, Tianzhen Wang</i>	
A Multi-port Converter Topology with Simultaneous Isolated and Non-Isolated Outputs	7118
<i>Olive Ray, Santanu Mishra</i>	
A Practical Load Sharing Control Strategy for DC Microgrids and DC Supplied Houses	7124
<i>Po-Hsu Huang, Weidong Xiao, Mohamed El Moursi</i>	
Active Damping of LCL Filter without Capacitor Voltage Sensors for Three Phase PWM Inverter	7129
<i>Byoung-Woong An, Hag-Wone Kim, Kwan-Yuhl Cho, Byoung-Moon Han, Gyo-Bum Chung</i>	
Control Strategies Based On Effective Power Factor For Distributed Generation Power Plants During Unbalanced Grid Voltage	7134
<i>Antonio Camacho, Miguel Castilla, Jaume Miret, José Matas, Ramon Guzman, Oscar de Sousa-Perez, Pau Martí, Luis G. de Vicuña</i>	
Coordinated Primary and Secondary Control with Frequency-Bus-Signaling for Distributed Generation and Storage in Islanded Microgrids	7140
<i>Dan Wu, Fen Tang, Tomislav Dragicevic, Juan C Vasquez, Josep M Guerrero</i>	
Current-Fed Switched Inverter Based Hybrid Topology for DC Nanogrid Application	7146
<i>Soumya Shubhra Nag, Ravidranath Adda, Olive Ray, Santanu K. Mishra</i>	
Development Of A New Three-to-Five Phase Bi-directional Partial Resonant AC Link Converter	7152
<i>Sk Moin Ahmed, Haitham Abu-Rub, Omar Ellabban</i>	
Experimental Verification of Variable Speed Wind Power Generation System Using Permanent Magnet Synchronous Generator by Boost Converter Circuit	7157
<i>Sirichai Tammarruckwattana, Kazuhiro Ohyama</i>	
Harnessing High Altitude Wind Power Using Light Gas Filled Blimp	7163
<i>Jeevan Adhikary, Sanjib K. Panda, Akshay Kumar Rathore</i>	
Hybrid Topology For Voltage Regulation Applied In Three-Phase Four-Wire Micro Hydro Power Station	7169
<i>Lucas Giuliani Scherer, Celso Tischer, Fábio Posser, Claiton Franchi, Robinson Figueiredo de Camargo</i>	
Impacts of Reactive Power Injections on Thermal Performances of PV Inverters	7175
<i>Sumith M. Sreechithra, Panida Jirutitijaroen, Akshay K Rathore</i>	
Loss Modeling for Enhancement Mode Gallium Nitride Field Effect Transistor in Power Converter Applications	7181
<i>Omair Khan, Fonkwe Edwin, Weidong Xiao</i>	
Modular Interleaved ZVS Current Fed Isolated DC-DC Converter for Harvesting High Altitude Wind Power	7187
<i>Jeevan Adhikari, Akshay K. Rathore, Sanjib K. Panda</i>	
Performance Study on a Low Cost Converter for Micro-Wind Generation Systems	7193
<i>Wynand Malan, Duleepa J. Thrimawithana, Udaya K. Madawala</i>	
Power Converter for DC bus Sharing to Increase the Energy Efficiency in Drive Systems	7199
<i>Davis Meike, Armands Senfelds, Leonids Ribickis</i>	
SCADA System Applied To Micro Hydropower Plant	7205
<i>Claiton Franchi, Robinson De Camargo, Vanessa Lima, Gilberto Schneider, Lucas Scherer</i>	
Sensitivity Analysis of PI Cascade Control of Power Converter	7210
<i>Liuping Wang, Ki C. Ng</i>	
Soft-Switching-Interleaved Power Factor Correction Converter with Lossless Snubber	7216
<i>Itaru Ando, Kodai Abe, Masashi Ochiai, Kiyoshi Ohishi</i>	
Stability Constrained Efficiency Optimization for Droop Controlled DC-DC Conversion System	7222
<i>Lexuan Meng, Tomislav Dragicevic, Josep M. Guerrero, Juan C. Vásquez</i>	

POWER ELECTRONICS, CONTROL, MOTOR DRIVES, AND ENERGY MANAGEMENT IN ELECTRIC AND FUEL CELL VEHICLES

A Novel SVM Based Gating Strategy for High-Power Current-Source Converters with Reduced Common-Mode Voltage and Improved Harmonic Performance	7232
<i>Anping Hu, David Xu, Bin Wu, Jianhui Su</i>	
A Real-time 2D PEMFC Model for Fuel Cell Vehicle Hardware-in-the-loop Applications	7238
<i>Pierre Massonmat, Fei Gao, David Bouquain, Abdellatif Miraoui</i>	
An Integrated Battery Charger for EVs Based on an Asymmetrical Six-Phase Machine	7244
<i>Ivan Subotic, Emil Levi, Martin Jones, Dusan Graovac</i>	

Analysis, Design, Fabrication and Testing of Three Actuators Based Electromagnetic Levitation System for Vehicle Applications	7250
<i>Subrata Banerjee, Mrinal Kanti Sarkar, Chandan Chakraborty</i>	
Implementation of 60-kW Fast Charging System for Electric Vehicle	7256
<i>Suk-Ho Ahn, Hong-Je Ryoo, Ji-Woong Gong, Sung-Roc Jang</i>	
Performance Comparison of a Two-Level and Three-Level Inverter Permanent Magnet Synchronous Machine Drives for HEV Application	7262
<i>Lesedi Masisi, Abhijit Choudhury, Pragasen Pillay, Sheldon Williamson</i>	
PV-based Li-ion Battery Charger with Neural MPPT for Autonomous Sea Vehicles	7267
<i>Maria Carmela Di Piazza, Massimiliano Luna, Marcello Pucci, Gianpaolo Vitale</i>	
Review of Wireless Charging Coupler for Electric Vehicles	7274
<i>Shuo Wang, David Dorrell</i>	
Ultra High Efficient Battery Voltage Compensation against Decrease in the Terminal Voltage of Electric Vehicles	7280
<i>Kohei Aoyama, Naoki Motoi, Giuseppe Guidi, Yukinori Tsuruta, Atsuo Kawamura</i>	

**ASPECTS OF DESIGN AND MANUFACTURING IN ELECTRICAL MACHINE
DESIGN FOR VARIABLE-SPEED DRIVES AND GENERATORS IN AUTOMOTIVE
AND RENEWABLE ENERGY APPLICATIONS**

A Method for Determining IPM Motor Parameters from Simple Torque Test Data	7290
<i>Mircea Popescu, David Dorrell</i>	
A Reverse Current Tracking Based LVRT Strategy for Doubly Fed Induction Generator (DFIG)	7295
<i>Qingjun Huang, Mucun Sun, Xudong Zou, Li Tong, Wei Xiong, Jianqing Chen</i>	
An Accurate Transient Analysis Method for DFIG with Crowbar Protection under Grid Faults	7301
<i>Qingjun Huang, Xiuqin Yang, Xudong Zou, Li Tong, Yong Kang</i>	
Analysis of Unbalanced Magnetic Pull in Wound Rotor Induction Machines using Finite Element Analysis - Transient, Motoring and Generating Modes	7307
<i>David Dorrell, Alexander Hermann, Bogi Jensen</i>	
Approximate Three-Dimensional Finite Element Analysis of Large Permanent Magnet Synchronous Generators with Stator Radial Ventilating Ducts	7313
<i>Patrick Luk, Weizhong Fei, Bing Xia, Demin Wu</i>	
Design Improvement of an Outer-Rotor Permanent Magnet Flux switching Machine for Direct-Drive Urban Electric Vehicle Propulsion	7319
<i>Patrick Luk, Weizhong Fei, Bing Xia, Demin Wu</i>	
Design of High Efficient Switched Reluctance Motor for Electric Vehicle	7325
<i>Kazuhiro Ohyama, Yoshihiro Nakazawa, Kazuma Nozuka, Hiroaki Fujii, Hitoshi Uehara, Yasushi Hyakutate</i>	
Genetic Algorithm Based Optimal Component Sizing for an Electric Vehicle	7331
<i>Lei Zhang, David Dorrell</i>	
Rare-Earth-Less Motor with Field Poles Excited by Space Harmonics - Theory of Self-Excitation and Magnetic Circuit Design -	7337
<i>Masahiro Aoyama, Toshihiko Noguchi</i>	

**ADVANCED SIGNAL PROCESSING TOOLS FOR FAILURES DETECTION AND
DIAGNOSIS IN ELECTRIC MACHINES AND DRIVES**

A Fault Detection Method Based on Dynamic Peak-valley Limit under the Non-Steady Conditions	7346
<i>Tianzhen Wang, Man Xu, Tianhao Tang, Jingang Han, Xiong Hu</i>	
A Global Approach for the Classification of Bearing Faults Conditions Using Spectral Features	7352
<i>Jinane Harmouche, Claude Delpha, Demba Diallo</i>	
A Parametric Spectral Estimator for Faults Detection in Induction Machines	7358
<i>El Houssin El Bouchikhi, Vincent Choqueuse, Mohamed Benbouzid</i>	
Capability Evaluation of Incipient Fault Detection in Noisy Environment : A Theoretical Kullback-Leibler Divergence-Based Approach for Diagnosis	7364
<i>Abdulrahman Youssef, Jinane Harmouche, Claude Delpha, Demba Diallo</i>	
Fault Diagnosis in Voltage-fed PWM Motor Drives Based on Discrete Voltage States	7370
<i>Seyedeh Marjan Alavi, Dan Wei Wang, Ming Luo</i>	
Non-Stationary Spectral Estimation for Wind Turbine Induction Generator Faults Detection	7376
<i>El Houssin El Bouchikhi, Vincent Choqueuse, Mohamed Benbouzid</i>	

Precognitive Maintenance and Probabilistic Assessment of Tool Wear Using Particle Filters	7382
<i>Heng-Chao Yan, Jun-Hong Zhou, Chee Khiang Pang</i>	
Research on Temperature Retrieval and Fault Diagnosis of the Cable Joint	7388
<i>Hui Chang, Tianyuan Tan, Yunpeng Gao, JiangJun Ruan, Kaipei Liu</i>	
Smart Grid Voltage Sag Detection using Instantaneous Features Extraction	7394
<i>Yassine Amirat, Mohamed Benbouzid, Tianzhen Wang, Sylvie Turri</i>	

INDUSTRIAL AGENTS

A Performance Evaluation of Industrial Agents - a Benchmark Against Programmable Logic Controllers	7404
<i>Pedro Ferreira, Stefanos Doltsinis, Athanasios Anagnostopoulos, Flavio Pascoa, Niels Lohse</i>	
A Study of JADE's Messaging RTT Performance Using Distinct Message Exchange Patterns	7410
<i>Luis Ribeiro, Jose Barata, Andre Rocha</i>	
Agent Based Control of Production Systems - an Overview	7416
<i>Arndt Lüder, Peter Göhner, Birgit Vogel-Heuser</i>	
Analysis of Potential Instabilities in Agent-based Smart Grid Control Systems	7422
<i>Tobias Linnenberg, Ireneus Wior, Alexander Fay</i>	
Automatic Generation of Human Machine Interface Screens from Component Based Reconfigurable Virtual Manufacturing Cell	7428
<i>Bilal Ahmad, Johannes Watermann, Xiangjun Kong, Robert Harrison, Armando Walter Colombo</i>	
Bio-Inspired Self-Organised Mechatronic-Agent Interactions to support Product Emergence	7434
<i>João Dias Ferreira, Luis Ribeiro, Mauro Onori, José Barata</i>	
Migration of a Legacy Plant Lubrication System to SOA	7440
<i>Philippe Nappey, Charbel El Kaed, Armando Colombo, Jens Eliasson, Andrey Kruglyak, Rumen Kyusakov, Christian Hübner, Thomas Bangemann, Oscar Carlsson</i>	
Standards Compliance in Industrial Agents Applications	7446
<i>Ines Seixas, Paulo Leitao</i>	

ADVANCED CONTROL OF LOW VOLTAGE DISTRIBUTION NETWORKS

Controlling Active Low Voltage Distribution Grids with Minimum Efforts on Costs and Engineering	7456
<i>Alfred Einfalt, Franz Zeilinger, Roman Schwalbe, Benoit Bletterie, Serdar Kadam</i>	
Dynamic Performance of a Back-to-back Converter Under Grid Disturbances with an Internal DC-bus Voltage Control Loop v.s. an Extern DC-bus Voltage Control Loop with Ni-Cd and Ion-Li Batteries	7462
<i>Jorge Valero-Rodriguez, Manuel Garcia-Plaza, Joaquin-Eloy Garcia</i>	
Modeling and Control of Low Voltage Flexible Units for Enhanced Operation of Distribution Feeders	7469
<i>Pietro Raboni, Weihao Hu, Sanjay K. Chaudhary, Zhe Chen</i>	
Point of Common Coupling (PCC) Voltage Control of a Grid-Connected Solar Photovoltaic (PV) System	7475
<i>Brian K. Perera, Phil Ciufo, Sarath Perera</i>	
Scenario Analysis to Account for Photovoltaic Generation Uncertainty in Distribution Grid Reconfiguration	7481
<i>Parvathy Chittur Ramaswamy, Jayakrishnan Radhakrishna Pillai, Geert Deconinck</i>	
Simulation Models developed for Voltage Control in a Distribution Network using Energy Storage Systems for PV Penetration	7487
<i>L. Mihet-Popa, H. Bindner</i>	
Standalone LV Distribution Network Voltage Control Mechanism	7493
<i>Sandro Iacovella, Reinhilde D'hulst, Kris Lemkens, Pieter Vingerhoets, Frederik Geth, Koen Vanthournout, Geert Deconinck</i>	

EMERGING METHODS AND TOOLS FOR ECO-FACTORIES ENGINEERING

A New Approach to Integrate Value Stream Analysis into a Continuous Energy Efficiency Improvement Process	7502
<i>Michael Drechsel, Martin Bornschlegl, Simon Spreng, Markus Bregulla, Jörg Franke</i>	

A Priority Rule Based Multi Criteria Scheduling Framework for Energy Efficiency Aware Detailed Production Planning	7508
<i>Rafael Fink</i>	
An OPC UA Cross-domain Information Model for Energy Management in Automation Systems	7513
<i>Stefan Mätzler, Andreas Fernbach, Martin Wollschlaeger, Wolfgang Kastner, Michael Huschke</i>	
End-point Device Compressed Air Consumption Analysis by Reverse Engineering Algorithm	7519
<i>Rafal Cupek, Kamil Folkert, Lukasz Huczala, Dariusz Zonenberg, Jakub Tomczyk</i>	
Enhanced Energy Management in Manufacturing through Systems Integration	7525
<i>Gokan May, Marco Taisch, David Kelly</i>	
Integrated Control and Reactive Scheduling for FMSs Under Power Consumption Uncertainties	7531
<i>Chee Khiang Pang, Cao Vinh Le</i>	
Modeling, Simulation and Evaluation of Energy Consumptions for and Manufacturing Production Line	7537
<i>Andrea Cataldo, Marco Taisch, Bojan Stahl</i>	
Smart Passive Infrared Sensor - Hardware Platform	7543
<i>Artur Frankiewicz, Rafa- Cupek</i>	
Towards Higher Machine-tool Eco-efficiency with an Information Sharing Platform	7548
<i>Andres Bustillo, Julien Nègre, Iñigo Lazkanotegi</i>	

MODELING AND SIMULATION OF CYBER-PHYSICAL ENERGY SYSTEMS

A Modular Methodology for the Development of Urban Energy Planning Support Software	7558
<i>Najd Ouhajjou, Jessen Page, Peter Palensky, Matthias Stifter, Stefan Fenz, A Min Tjoa</i>	
Distributed Hybrid Simulation Using the HLA and the Functional Mock-up Interface	7564
<i>Muhammad Usman Awais, Peter Palensky, Wolfgang Mueller, Edmund Widl, Atiyah Elsheikh</i>	
Loose Coupling Architecture for Co-Simulation of Heterogeneous Components - Support of Controller Prototyping for Smart Grid Applications	7570
<i>Ralf Mosshammer, Friederich Kupzog, Mario Faschang, Matthias Stifter</i>	
OPC UA Compliant Coupling of Multi-agent Systems and Smart Grid Simulations	7576
<i>Steffen Schütte, Henning Rohlf, Astrid Nieße, Sebastian Rohjans</i>	

INTELLIGENT INFORMATION PROCESSING FOR THE SMART GRID: INNOVATIVE ESTIMATION, CONTROL AND OPTIMIZATION METHODS

A Flexible Customer Power Device for Energy Management in a Real Smart Micro-Grid	7586
<i>Maria Carmen Falvo, Luigi Martirano, Danilo Sbordone, Iliaria Bertini, Biagio Di Pietra, Francesco Velucci</i>	
Decision Support System for the Management of Electricity Consumption Contracts for Smart Grids Environment using Differential Evolution and Artificial Neural Network	7592
<i>Daniel Freitas, João Pinto, Luigi Galotto Jr., Ruben Godoy, Alexandra Pinto, Pedro Ribeiro</i>	
Derivative-free Nonlinear Kalman Filtering for Control of Three-phase Voltage Source Converters	7598
<i>Gerasimos Rigatos, Pierluigi Siano, Nikolaos Zervos, Carlo Cecati</i>	
Doubly-fed Induction Generators Control Using the Derivative-free Nonlinear Kalman Filter	7604
<i>Gerasimos Rigatos, Pierluigi Siano, Nikolaos Zervos</i>	
Enhancing Condition Monitoring of Distributed Generation Systems through Optimal Sensor Selection	7610
<i>Yifei Wang, Xiandong Ma, Joyce Malcolm</i>	
FPGA-Based Implementation of an Adaptive Notch Filter Used for Grid Synchronization of Grid-Connected Converters	7617
<i>Matthew Mascioli, Majid Pahlevani, Praveen Jain</i>	
Microgrids Operation Based on Master-slave Cooperative Control	7623
<i>Alessandro Costabeber, Paolo Tenti, Tommaso Caldognetto, Paolo Mattavelli</i>	
Multi-Agent Application for Demand Response in Microgrids	7629
<i>H. S. V. S. Kumar Nunna, Suryanarayana Doolla, Anshuman Shukla</i>	
Multi-objective Strategies for Management and Design of Distributed Electric Storage Systems in a Mediterranean Island	7635
<i>Gaetano Zizzo, Mariano Ippolito, Eleonora Riva Sanseverino, Maria Luisa Di Silvestre, Enrico Telaretti, Giorgio Graditi</i>	
Peak Shaving Simulation in a Wind Diesel Power System with Battery Energy Storage	7642
<i>Rafael Sebastián, Rafael Peña, Jeronimo Quesada</i>	

Stochastic Programming of Vehicle to Building Interactions with Uncertainty in PEVs Driving for a Medium Office Building	7648
<i>Gonçalo Cardoso, Michael Stadler, Mohammad C. Bozchalui, Ratnesh Sharma, Chris Marnay, Ana Barbosa-Póvoa, Paulo Ferrão</i>	
Wind Turbines Allocation in Smart Grids	7654
<i>Pierluigi Siano, Antonio Piccolo, Gerasimos Rigatos</i>	

ADVANCED CONTROL STRATEGIES FOR WIND TURBINES FAULT RIDE-THROUGH CAPABILITY ENHANCEMENT

Control of PMSG-based Wind Turbines in Weak Grids During Unbalanced Faults	7664
<i>Ramon Blasco-Gimenez, Salvador Añó-Villalba, Ruben Peña</i>	
High-Order Sliding Mode Control for DFIG-Based Wind Turbine Fault-Ride Through	7670
<i>Mohamed Benbouzid, Brice Beltran, Yassine Amirat, Gang Yao, Jingang Han, Hervé Mangel</i>	
HILS Systems Applied to Real Time Emulation for Wind Energy Study	7675
<i>George Caraiman, Cristian Nichita, Brayima Dakyo, Chul Hee Jo</i>	
Low-Voltage Ride-Through Techniques for DFIG-Based Wind Turbines: State-of-the-Art Review and Future Trends	7681
<i>Marwa Ezzat, Mohamed Benbouzid, S.M. Mueeen, Lennart Harnefors</i>	
Parameter Tuning for Nacelle-based Passive Structural Control of a Spar Type Floating Wind Turbine	7687
<i>Yulin Si, Hamid Reza Karimi, Huijun Gao</i>	

SELF-ORGANISING, ROBUST AUTOMATION SYSTEMS

A Systematic Engineering Tool chain Approach for Self-organizing Building Automation Systems	7696
<i>Alan McGibney, Susan Rea, Matthias Lehmann, Safietou Thior, Suzanne Lesecq, Martijn Hendriks, Claire Gardeux, Linh Tuan Mai, Francois Pacull, Joern Ploennigs, Twan Basten, Dirk Pesch</i>	
An Approach for Modelling Communication Networks in Industrial Control Systems	7702
<i>Matthias Dehof, Arndt Lüder, Maria Heinze</i>	
Architecture for Self-organizing, Cooperative and Robust Building Automation Systems	7708
<i>Franck Bernier, Alan McGibney, Dirk Pesch, Joern Ploennigs, Susanne Lesecq, Twan Basten, Menouer Boubekeur, Dee Denteneer, Fred Oltmanns, Francois Bonnard, Matthias Lehmann, Mai Tuan Linh, Susan Rea, Francois Pacull, Claire Guyon-Gardeux, Laurent-Frederic Ducreux, Safietou Thior, Martijn Hendriks, Jacques Verriet, Szymon Fedor</i>	
Complexity reduction for Automated Design Problems of Building Automation Systems	7714
<i>Mai Tuan Linh, Matthias Lehmann, Joern Ploennigs, Klaus Kabitzsch</i>	
QoS-driven Design and Operation of Adaptive, Self-organizing Wireless Sensor Systems	7720
<i>Elena Chervakova, Wolfram Kattaneck</i>	
Self-Organisation for Building Automation Systems: Middleware LINC as an Integration Tool	7726
<i>Francois Pacull, Laurent-Frederic Ducreux, Safietou Raby Thior, Hector Moner, Davide Pusceddu, Oussama Yaakoubi, Claire Guyon-Gardeux, Szymon Fedor, Suzanne Lesecq, Menouer Boubekeur</i>	

VERIFICATION OF HARDWARE SYSTEMS AND CIRCUITS

Model Checking Specifications of Smart Cards	7736
<i>Karin Greimel, Norman Seßler, Thomas Klotz</i>	
On More Dependable Assertion-Based Verification	7742
<i>Carna Radojicic, Javier Moreno Molina, Xiao Pan, Christoph Grimm</i>	

HIGH POWER FACTOR RECTIFIERS

A Passivity-Based Solution for CCM-DCM Boost Converter Power Factor Control	7752
<i>Gionata Cimini, Gianluca Ippoliti, Giuseppe Orlando, Matteo Pirro, Emanuele Alidori</i>	
Design and Implementation of a Modified Sheppard-Taylor Power Factor Corrector Operating in Discontinuous Capacitor Voltage Mode and Very Low Output Voltage Level	7758
<i>Hadi Y. Kanaan, Kamal Al-Haddad</i>	

High Efficiency Three-Phase Unidirectional Buck-type PFC Rectifier Concepts	7763
<i>Thiago Soeiro, Gean Maia, Marcio Ortmann, Marcelo Heldwein</i>	
High Power Factor Control of an Inverter-controlled Synchronous Motor Drive System with Small DC-link Capacitor	7769
<i>Shin-Won Kang, Sang-Il Kim, Rae-Young Kim, Dong-Seok Hyun</i>	

ADVANCED POWER ELECTRONICS FOR POWER QUALITY IMPROVEMENT IN DISTRIBUTED GENERATION SYSTEMS UNDER HEAVY PENETRATION OF RENEWABLE ENERGY SOURCES AND NONLINEAR LOADS

A Modeling And Control Of Dfig Wind And Pv Solar Energy Source Generation Feeding Four Wire Isolated Load	7778
<i>Abdelhamid Hamadi, Salem Rahmani, Khaled Addoweesh, Kamal Al-Haddad</i>	
A Review of Matrix Converters Applied to PMSG Based Wind Energy Conversion Systems	7784
<i>Catherine Nasr El-Khoury, Hadi Y. Kanaan, Imad Mougharbel, Kamal Al-Haddad</i>	
Losses in Sinusoidal Filter Chokes	7790
<i>Jan Chysky, Jaroslav Novak, Martin Novak</i>	
Reduction of Positive Feedback Gain on Anti-Islanding Method Based on Frequency	7795
<i>Cassius Aguiar, Amílcar Gonçalves, Renan Bastos, Giovanni Pozzebon, José Monteiro, Ricardo Machado</i>	

CURRENT STATUS OF INTELLIGENT SPACES – CONVERSION OF ROBOTICS, MECHATRONICS, CONTROL AND INTERFACES

A Map Building System for Mobile Intelligent Space Using Human-Following Robot	7804
<i>Hiroki Sasabuchi, Kazuyuki Morioka</i>	
A Representation of Occlusion between Real Objects and Virtual Information in Intelligent Room - for AR	7810
<i>Masahiro Arai, Sousuke Nakamura, Hirokazu Ono, Tomoki Kono, Hideki Hashimoto</i>	
Building Mechatronics Research Centre as energy aware Intelligent Space	7814
<i>Eszter Dávid, Géza Husi, Péter Tamás Szemes, Timotei István Erdei</i>	
Evaluation of Tele-Navigation System Using Command Data Compensation	7819
<i>Yasuharu Kunii, Ryota Karitani</i>	
Face Likelihood Functions for Visual Tracking in Intelligent Spaces	7825
<i>Frank Sanabria-Macias, Enrique Marañon-Reyes, Marta Marron-Romera, Javier Macias-Guarasa, Pedro Soto-Vega, Daniel Pizarro-Perez</i>	
New Approach for Industrial Robot Controller User Interface	7831
<i>Balazs Daniel, Peter Korondi, Trygve Thomessen</i>	
Novel Multimodal Communication Skills Implementation on the NI-9631 Robot	7837
<i>Csaba Szász, Géza Husi</i>	
Preliminary Development of an Energy Logistics as a New Wireless Power Transmission Method	7843
<i>Sousuke Nakamura, Shun Hashimoto, Hideki Hashimoto</i>	
The Research on the Algorithm for the Optimal Position and Path for MoMo	7849
<i>JongSeung Park, Toshitake Nunogaki, Joo-Ho Lee</i>	
Tuning of Behavioral Characteristics in an Ethologically Inspired Robot Behavior Model Based on Verbal Communication	7855
<i>Mihoko Niitsuma, Ryuichi Numakunai, Akira Onodera</i>	
Universal RT-middleware Robot Controller	7862
<i>Ferenc Tajti, Péter Korondi, Géza Szayer, Bence Kovacs</i>	

SYSTEM AND DEVICES FOR PROMOTING ENERGY EFFICIENCY IN COMPRESSED AIR SYSTEMS

A New Proposal of a Centralized Configuration for a Multilevel Pressure Air Compressor: a Real Time Controller in Closed Loop	7872
<i>Norma Anglani, Giusi Quartarone</i>	
A Review of Energy Saving Technology on Compressed Air System	7880
<i>Zichuan Fan, Yan Shi, Junpeng Sun, Maolin Cai</i>	

Large Flow Compressed Air Load Forecasting Based on Least Squares Support Vector Machine within the Bayesian Evidence Framework	7886
<i>Chong Liu, Dewen Kong, Zichuan Fan, Qihui Yu, Maolin Cai</i>	
Model Predictive Control: First Application of a Novel Control Strategy for Adjustable Speed Drive Compressors	7892
<i>Giuseppe Quartarone, Norma Anglani, Stefano Rivero</i>	

CONTROL TECHNIQUES FOR EFFICIENT MANAGEMENT OF RENEWABLE ENERGY MICRO-GRIDS

A Fast Optimization Strategy for Power Dispatching in a Microgrid With Storage	7902
<i>Rémy Rigo-Mariani, Bruno Sareni, Xavier Roboam</i>	
A Multivariable Nonlinear MPC Control Strategy for Thermal Comfort and Indoor-air Quality	7908
<i>María del Mar Castilla, José D. Álvarez, Julio E. Normey-Rico, Francisco Rodríguez, Manuel Berenguel</i>	
Distillate Control to Reduce Electricity Consumption in a Solar Multi-effect Plant	7914
<i>Lidia Roca, Luis J. Yebra</i>	
Economic Model Predictive Control of a Smartgrid with Hydrogen Storage and PEM Fuel Cell	7920
<i>Mario Pereira, Daniel Limon, Teodoro Alamo, Luis Valverde, Carlos Bordons</i>	
Flatness Based Control of a Dual Active Bridge Converter for DC microgrid	7926
<i>Matheepot Phattanasak, Wattana Kaewmanee, Phatiphat Thounthong, Panarit Sethakul, Jean-Philippe Martin, Serge Pierfederici, Bernard Davat</i>	
Optimal Economic Dispatch for Renewable Energy Microgrids with Hybrid Storage using Model Predictive Control	7932
<i>Felix Garcia, Carlos Bordons</i>	
Optimisation of Solar Energy Collection with Smart Adaptive Control	7938
<i>Esko K. Juuso, Luis J. Yebra</i>	
Optimization of a Reliable Combined Cooling, Heat and Power Microgrid System	7944
<i>Seyed Mehdi Hakimi, Seyed Masoud Tafreshi, Hamid Hassanzadehfard, Gareth Taylor, Mohsen Mohammadi Alamuti</i>	
Predictive Control of a Renewable Energy Microgrid with Operational Cost Optimization	7950
<i>Johanna Salazar, Luis Valverde, Fernando Tadeo</i>	
Productiveness and Real Time Prices in energy management for HVAC systems	7956
<i>José Agüero, Francisco Rodríguez, María del Mar Castilla, Mario Pereira</i>	
Regulation Service for the Short-Term Management of Renewable Energy Microgrids with Hybrid Storage using Model Predictive Control	7962
<i>Félix García, Carlos Bordons</i>	
Selective Virtual Capacitive Impedance Loop for Harmonic Voltage Compensation in Islanded MicroGrids	7968
<i>Alexander Micallef, Maurice Apap, Cyril Spiteri-Staines, Josep M. Guerrero</i>	

RENEWABLE ENERGY SOURCES AND THEIR INTEGRATION TO GRID POWER

A Cost-Effective Converter System for HVDC Links Integrated with Offshore Wind Farms	7978
<i>Thanh Hai Nguyen, Dong-Choon Lee, Chan-Ki Kim</i>	
A Novel Control Principle for a High Frequency Transformer Based Multiport Converter for Integration of Renewable Energy Sources	7984
<i>Samir Hazra, Subhashish Bhattacharya, Chandan Chakraborty</i>	
Control of Grid Connected Cascaded H-bridge Multilevel Converter During Grid Voltage Unbalance for Photovoltaic Application	7990
<i>Ajay Kumar Morya, Anshuman Shukla, Suryanarayana Doolla</i>	
Improved Full-Bridge Neutral Point Clamped Transformerless Inverter for Photovoltaic Grid-Connected System	7996
<i>Chakravartula Anandababu, B. G. Fernandes</i>	
Reduction of Low-Frequency Current Ripples in Fuel Cell Power Conditioning Systems Using Proportional-Resonant Control	8002
<i>Lingling Cao, Ka Hong Loo, Yuk Ming Lai</i>	
Single-Stage Inverter-Based Grid-Connected Photovoltaic System with Ride-Through Capability over Different Types of Grid Faults	8008
<i>Mitra Mirhosseini, Josep Pou, Vassilios G. Agelidis</i>	

Terminal Sliding-Mode Control Scheme for Grid-side PWM Converter of DFIG-based Wind Power System	8014
<i>Bin Chen, Yong Feng, Minghao Zhou</i>	

DEMAND RESPONSE INTEGRATION IN THE SMART GRIDS

A Fuzzy Logic Tool for Household Electrical Consumption Modeling	8022
<i>Lucio Ciabattoni, Massimo Grisostomi, Gianluca Ippoliti, Sauro Longhi</i>	
Demand Response Potential Of Electrical Heat Pumps And Electric Storage Systems	8028
<i>Tim Buber, Anna Gruber, Serafin von Roon, Jochen Conrad</i>	
Net Energy Stored Control for Residential Demand-Side Management	8033
<i>Aaron M. Croft, John T. Boys, Grant A. Covic</i>	
Potential Analysis of Residential Demand Response Using GridLAB-D	8039
<i>Sara Ghaemi, Simon Schneider</i>	
Quantifying the Costs of Demand Response for Industrial Businesses	8046
<i>Lukas Kreuder, Anna Gruber, Serafin von Roon</i>	
Uncertainty in the Flexibility of Aggregations of Demand Response Resources	8052
<i>Johanna L. Mathieu, Marina González Vayá, Göran Andersson</i>	

PHOTOVOLTAICS: CHARACTERIZATION, MODELING AND SIMULATION METHODS

A Novel Photovoltaic-Thermal Collector Prototype: Design, Modeling, Experimental Validation And Control	8062
<i>Lucio Ciabattoni, Gianluca Ippoliti, Sauro Longhi</i>	
An Acoustic Set Up for the Vibration Analysis of Silicon Wafers	8068
<i>Stefan Mitterhofer, Jakob Pühringer, Viktor Schlosser</i>	
Concentrator Photovoltaic Standards: Experimental Analyses of Technical Requirements	8074
<i>Alfonso Damiano, Ignazio Marongiu, Claudia Musio, Maura Musio</i>	
Development of a Module Integrated Photovoltaic Monitoring System	8080
<i>Peter Jonke, Christoph Eder, Johannes Stöckl, Michael Schwark</i>	
Imaging the Transmission of Light Through a Crystalline Silicon Wafer with a Silicon Detector Array	8085
<i>Viktor Schlosser</i>	
Investigation of Potential Induced Degradation (PID) of Solar Modules from Different Manufacturers	8090
<i>Michael Schwark, Karl Berger, Rita Ebner, Gustav Újvári, Christina Hirschl, Lukas Neumaier, Wolfgang Mühleisen</i>	
Modeling Spatial Electrical Properties in Photovoltaic Modules Using PV-oriented Nodal Analysis	8098
<i>Xiaofeng Wu, Martin Bliss, Tom Betts, Archana Sinha, Rajesh Gupta, Ralph Gottschalg</i>	
Non-destructive Techniques for Quality Control of PV Modules: Infrared Thermography, Electro- and Photoluminescence Imaging	8104
<i>Rita Ebner, Bernhard Kubicek, Gusztáv Újvári</i>	
Outdoor Characterization of a Cassegrain-type Concentrator Photovoltaic Receiver	8110
<i>Alfonso Damiano, Ignazio Marongiu, Claudia Musio, Maura Musio</i>	
Short Flash and Constant Load PV-module Tester	8116
<i>Johann Summhammer</i>	
Solar Production Forecasting Based on Irradiance Forecasting Using Artificial Neural Networks	8121
<i>Christos S. Ioakimidis, Sergio Lopez, Konstantinos N. Genikomsakis, Pawel Rycerski, Dragan Simic</i>	
Testing and Standards for New BIPV Products	8127
<i>Michele Pellegrino, Giovanni Flamini, Giorgio Graditi</i>	

ENERGY AND INFORMATION TECHNOLOGY

A Practical Case Study of HVAC Control with MET Measuring in HEMS Environment	8136
<i>Minako Ito, Hiroaki Nishi</i>	
Accurate Indoor Control Based on PMV Prediction in BEMS Environments	8142
<i>Kenta Kuzuhara, Hiroaki Nishi</i>	
ICT Top-level Architecture and Services for Energy Consumption Management in Social Housing	8148
<i>Mariapia Martino, Alessandra Guerrisi, Michele Pastorelli, Michele Tartaglia, Stoyan Danov, Fabio Renda</i>	

Implementation of FREEDM Smart Grid distributed load balancing using IEC 61499 Function Blocks	8154
<i>Sandeep Patil, Valeriy Vyatkin, Bruce McMillin</i>	
Mixed-Integer Formulation of Unit Commitment Problem for Power Systems: Focus on Start-up Cost	8160
<i>Mutaz Tuffaha, Jan Tommy Gravdahl</i>	
On the Influence of Surrounding Load Demand to Improve Primary Substation STLF	8166
<i>Cruz E. Borges, Aitor Peña, Yoseba K. Peña</i>	
Rapid Control Prototyping Platform for Networked Smart Grid Systems	8172
<i>Mario Faschang, Friederich Kupzog, Ralf Mosshammer, Alfred Einfalt</i>	

FAULT TOLERANT POWER CONVERTERS FOR AUTOMOTIVE APPLICATIONS

Fault Detection Investigation In A Full Bridge Thyristor Base AC-DC Converter	8180
<i>Seyed Saeid Moosavi, Youcef Ait-Amirat, Davod Arab Khaburi</i>	
Fault Diagnosis Between PEM Fuel Cell and DC/DC Converter Using Neural Networks for Automotive Applications	8186
<i>Ali Mohammadi, Damien Guilbert, Arnaud Gaillard, David Bouquain, Abdesslem Djerdir</i>	
Fault-Tolerant Isolated Converter in Low-Voltage Technology for Automotive AC Auxiliary Power	8192
<i>Dorin Neacsu</i>	
Pre-Design Methodology and Results of a Robust Monolithic InterCellTransformer (ICT) for Parallel Multicell Converter	8198
<i>Sébastien Sanchez, Damien Risaletto, Frédéric Richardeau, Thierry Meynard, Emanuel Sarraute</i>	
PWM Inverter-Fed Induction Motor-Based Electrical Vehicles Fault-Tolerant Control	8204
<i>Bekheïra Tabbache, Mohamed Benbouzid, Abdelaziz Kheloui, Jean-Matthieu Bourgot, Abdeslam Mamoune</i>	
Simple Sensorless Diagnosis Method for Open-Switch Faults in SVM-VSI-fed Induction Motor Drive	8210
<i>Teresa Orłowska-Kowalska, Piotr Sobanski</i>	

SENSORLESS CONTROL OF PERMANENT MAGNET SYNCHRONOUS MACHINES

Comparison of Different Synchronous Machines for Sensorless Drives	8220
<i>Luigi Alberti, Nicola Bianchi, Silverio Bolognani</i>	
FPGA Implementation of Marginalized Particle Filter for Sensorless Control of PMSM Drives	8227
<i>Václav Smídl, Robert Nedved, Tomáš Kosan, Zdenek Peroutka</i>	
Kalman Filters Unifying Model-based and HF Injection-based Sensorless Control of PMSM Drives	8233
<i>Václav Smídl, David Vosmik, Zdenek Peroutka</i>	
Sensorless Direct Torque Control of PMSM with Reduced Model Extended Kalman Filter	8239
<i>Tomas Glasberger, Vendula Muzikova, Zdenek Peroutka, Vaclav Smidl</i>	

HUMAN SUPPORT TECHNOLOGY ON HUMAN FACTORS

A Portable Networked Plant in E-experiment Application	8248
<i>Yaping Dai, Long Gao, Qiang Guo, Qunjie Zou, Zida Song</i>	
An Assistive Wheelchair based on a Concept of a Passive Robotics	8253
<i>Daisuke Chugo, Tatsuya Higuchi, Yuki Sakaida, Sho Yokota, Hiroshi Hashimoto</i>	
An RPG-like Campus Tour Service using Remote Control Robots	8259
<i>Toshiyuki Kusu, Masahiko Takahashi, Yuta Nomoto, Yuka Ito, Yosuke Tsuchiya, Masahiko Narita, Yuka Kato</i>	
Construction of User Model for An Assistance System with Sensor Network	8265
<i>Yihsin Ho, Toru Yamaguchi, Yoshihiro Kawagishi, Eri sato-Shimokawara, Norio Takawa</i>	
Development of the Robust Delivery Robot System with the Unknown Object in Indoor Environment	8271
<i>Satoshi Muramatsu, Kazuhiro Takahashi, Tetsuo Tomizawa, Shunsuke Kudoh, Takashi Suehiro</i>	
Experimental Investigation of Information Type in Plant Operation Manuals	8277
<i>Akio Gofuku, Ikumi Matsuura, Taro Sugihara</i>	
Human Touch Behavior Classification to Therapy Robot using SOM	8283
<i>Koji Makino, Wasantha Samarathunga, Hubais Abdelrahman, Jin-Hua She, Yasuhiro Ohyama, Hiroshi Hashimoto</i>	
Human-Machine Cooperation and Manufacturing System: Support to Diagnose Command Error	8288
<i>Marie-Pierre Pacaux-Lemoine, Thierry Poulain, Serge Debernard</i>	
Improvement of the Space Observation Model for Robust Mobile Robot Localization with Unknown Obstacles	8294
<i>Satoshi Muramatsu, Kazuhiro Takahashi, Tetsuo Tomizawa, Shunsuke Kudoh, Takashi Suehiro</i>	

Kindergarten SLAM Utilizing Laser Range Sensor and Retro-reflective Markers	8300
<i>Takahiko Nakamura, Satoshi Suzuki</i>	
Measurement of Hand Skin Deformation in Dexterous Manipulation	8306
<i>Akinori Sasaki, Hiroshi Hashimoto</i>	
Recognition of Request through Hand Gesture for Mobile Care Robots	8312
<i>Tomoya Tabata, Yoshinori Kobayashi, Yoshinori Kuno</i>	
Reliable Cloud-based Robot Services	8317
<i>Masahiko Narita, Sen Okabe, Yuka Kato, Yoshihiko Murakawa, Keiju Okabayashi, Shinji Kanda</i>	
Specific Person Recognition and Tracking of Mobile Robot with Kinect 3D Sensor	8323
<i>Meifen Cao, Hiroshi Hashimoto</i>	
The Assistive Walker using Hand Haptics - Report of the Experiment -	8329
<i>Sho Yokota, Daisuke Chugo, Hiroshi Hashimoto, Kuniaki Kawabata</i>	
Towards Analytical Evaluation of Professional Competences in Human Resource Management	8335
<i>Mahdi Bohlouli, Fazel Ansari, Yogesh Patel, Madjid Fathi, Miguel Loitxate Cid, Lefteris Angelis</i>	
Unified Evaluation Method of White Uniformity for Electronic Displays	8341
<i>Toshio Asano, Takahiro Kondo, Shunji Maeda</i>	

NONLINEAR DYNAMICS OF POWER CONVERTERS

A New Solution of Maximum Power Point Tracking Based on Sliding Mode Control	8350
<i>Daniel Gonzalez Montoya, Carlos Andres Ramos Paja, Roberto Giral</i>	
Analysis and Compensation of Oscillations in Digitally Controlled PFC Converter	8356
<i>Peter Stumpf, András Lorincz, István Nagy</i>	
Complex Bifurcation and Torus Breakdown in Higher Order Converters With an Inductive Impedance Load	8362
<i>Fan Xie, Bo Zhang, Ru Yang, Dongyuan Qiu, Herbert Ho-Ching Iu</i>	
Effects of Non-ideal Current Sensing on Subharmonic Oscillation Boundary in DC-DC Switching Converters Under CMC	8367
<i>Abdelali El Aroudi, Javier Calvente, Roberto Giral, Luis Martínez-Salamero</i>	
Interacting Bifurcation Phenomenon in Three-Phase Voltage Source Converter Connected to Non-ideal Power Grid	8373
<i>Meng Huang, Chi K. Tse, Siu-Chung Wong, Xinbo Ruan, Cheng Wan</i>	
On Electronic Saturation Influence on Chaos in a PWM Inverter	8379
<i>B. G. M. Robert</i>	
Sliding Mode Control of Interconnected Power Electronic Converters in DC Microgrids	8385
<i>Vinicius Stramosk, Luis Benadero, Daniel Juan Pagano, Enrique Ponce</i>	
Stability Analysis of Digital State Feedback Controlled Boost Converters	8391
<i>Damian Giaouris, Christos Yfoulis, Spyridon Voutetakis, Simira Papadopoulou</i>	
Stability of Multi-phase Synchronization in Parallel DC-DC Boost Converters with WTA Switching	8397
<i>Toshiyasu Ohata, Toshimichi Saito</i>	

HEALTH AND SUSTAINABLE TECHNOLOGIES FOR NEXT GENERATION HOME AND BUILDING AUTOMATION

A High-quality, Low-energy, Small-size System-on-chip (SoC) Solution Enabling ECG Mobile Applications	8406
<i>Neraj P. Bobra, Zhenbo Wang, Wenfeng Zhang, An Luo</i>	
A Power Efficient Asynchronous Dithering Scheme for Mass-Produced Hearing Aids and Personal Sound Amplifying Devices	8410
<i>Bernard Fong, Wing K. Ling</i>	
A Remote Monitoring Patient Homecare Gateway Supporting Streaming Vital Sign Monitoring	8415
<i>Haoran Chi, Wai Hei Chow, Kwok Tai Chui, Kim Fung Man, Gerhard Petrus Hancke</i>	
Appliance Signature Identification Solution using K-means Clustering	8420
<i>Kwok Tai Chui, Kim Fung Tsang, Shu Hung Chung, Lam Fat Yeung</i>	
Evaluation of Mental Workload in Visual-Motor Task: Spectral Analysis of Single-Channel Frontal EEG	8426
<i>Joe N. Mak, Rosa H. M. Chan, Savio W. H. Wong</i>	
Optimal Joint Design of Orthonormal Real Valued Short Time Block Code and Linear Transceiver for Next Generation Home	8431
<i>Bingo Ling, Charlotte Ho, Jiangzhong Cao, Qingyun Dai</i>	

Pharmacy Drug Administration System	8437
<i>Son M. Huynh, Aljuhara Alshubaily, Farsheed Mir, Oleg Smirnov, Meetu Thomas, Joseph Ogunyebi, David Parry, Alvis Fong</i>	
Pupillary Dynamic Monitoring for Mobile Health	8443
<i>Kevin Hung</i>	
Sensitivity Improved ZigBee RF Receiver for a Medical Sensor	8447
<i>Wah Ching Lee, Joseph Ng, Lam Fat Yeung</i>	
Service Management for Convergent Automation Network Supporting Health And Sustainable Applications	8454
<i>Hoi Yan Tung, Ka Lun Lam, Gerhard P. Hancke, Chi Chung Lee</i>	
ZigBee Mobility Management for Multipurpose Patient Monitoring System	8460
<i>Hoi Ching Tung, Veselin Rakocevic, Kim Fung Tsang, Loi Lei Lai</i>	

ADVANCED CONTROLLERS FOR HIGH PERFORMANCE AC DRIVES

A New Model Reference Adaptive Formulation to Estimate Stator Resistance in Field Oriented Induction Motor Drive	8470
<i>Saptarshi Basak, A. V. Ravi Teja, Chandan Chakraborty, Yoichi Hori</i>	
Identification of Induction Motor Parameters Adaptively Controlling Stator Currents	8476
<i>Sergei Peresada, Sergey Kovbasa, Dmitriy Prystupa, Sergey Lyshevski</i>	
Integral Sliding Mode Direct Torque Control of Induction Motor Drives	8482
<i>Teresa Orłowska-Kowalska, Grzegorz Tarchala</i>	
PMSM for High Demands on Low Torque Ripple Using Optimized Stator Phase Currents Controlled by an Iterative Learning Control Algorithm	8488
<i>Gerd Bramerdorfer, Wolfgang Amrhein, Stephan Lanser</i>	

ADVANCED ACTIVE POWER FILTERS & STATIC VAR COMPENSATORS

A Dual-Current-Loop Control Method Based On System Current Detection for LCL-Filter-Based Active Power Filters	8498
<i>Yusheng Tian, Qirong Jiang</i>	
A Simple Time Domain Approach for Harmonic, Load Unbalance and Reactive Power Compensation	8504
<i>Adusumalli N. R. Sankara Siddhartha, Tuhin S. Basu, Chandan Chakraborty</i>	
Active Power Line Conditioner Based on Modular Multilevel Cascade Converter - Double Star Chopper Cells	8510
<i>Italo F. M. P. da Silva, Camila Seibel Gehrke, Alexandre Cunha Oliveira, Cursino Brandao Jacobina, Vitor F. M. B. Melo</i>	
An Active Power Filter using Single-Phase NPC Converters and Predictive Control for Medium Voltage Distribution Systems	8516
<i>Pablo Acuna, Luis Morán, Marco Rivera, Juan Dixon, Rolando Burgos</i>	
Current Error Space Phasor Based Hysteresis Controller for Two-Level and Three-Level Converters used in Shunt Active Power Filters	8522
<i>Siddharthsingh Chauhan, P. N. Tekwani</i>	
Single-Phase Matrix Converter for Active Power Filter Application	8528
<i>Davide Barater, Giampaolo Buticchi, Carlo Concarì, Luca Concarì, Giovanni Franceschini</i>	
Switching Losses Analysis of an Asymmetric Multilevel Shunt Active Power Filter	8534
<i>Javier Munoz, Carlos Baier, Jose Espinoza, Marco Rivera, Johan Guzman, Jaime Rohten</i>	
Author Index	