# TABLE OF CONTENTS

## POWER SYSTEMS AND SMART GRIDS

A FPGA Implementation of DFIG Wind Turbines for Analog-Digital Hybrid Real-Time Simulation .......................................................... 39  
Byohel Suzuki, Hideyuki Ito, Sachio Takano, Yuta Ishigami

A Hierarchical Multigent-based Protection Structure for Meshed Microgrids .................................................................................. 45  
Siavash Behesti, Mehdi Sarginghi, Robert Cazner, Josep Guerrero

A Hierarchical Power Routing Scheme for Interlinking Converters in Unbalanced Hybrid AC-DC Microgrids ........................................... 53  
Mohammad Mahmoudian Esfahani, Mary Ha Habib, Osama Mohammed

A Hybrid Customer Baseline Load Estimator for Small and Medium Enterprises ........................................................................... 59  
Gauravaghat Raman, Jimmy Chih-Heiieh Peng

A Hybrid FACTS topology for Reactive Power Support in High Voltage Transmission Systems ......................................................... 65  
Chandraveerab Roy, Dheeman Chatterjee, Tanmay Bhattacharya

A Synchronphasor-based Decision Tree Approach for Identification of Most Coherent Generating Units ................................................... 71  

An Effective PCC Voltage Harmonic Compensation and Harmonic Power Sharing in Islanded Microgrid ............................................. 89  

An Optimal Approach for Offering Multiple Demand Response Programs Over a Power Distribution Network ................................. 95  

Application and Validation of Virtual Synchronous Machines in Power System Operation .............................................................. 103  

Assessing the Correlation Between Impedance and Reference Voltage of Varistor Arresters Using Linear Regression Model ................. 109  

Associations of Second Life of Power Supply Units as Charge Controllers in PV Systems .............................................................. 114  

Based on Virtual Generator Energy Router AC-DC Coordination Control ...................................................................................... 122  

Capacity Limit Allocation for Active Congestion Management of Distribution Grids using Flexible User’s Profiles in Microgrids ............... 126  

Current-limiting Droop Control Design of Paralleled AC/DC and DC/DC Converters in DC Micro-grids .............................................. 132  

Design of a Distributed Signal Processing Unit for Transmission Line Protection in a Centralized Substation ................................. 138  

Protection Architecture ........................................................................................................................................................................... 138  

DQ Synchronous Frame Nonlinear Controller Design for a Single-Phase Stand-Alone and Grid-Connected Hybrid Wind/Battery System ................................................................. 145  

Dynamic Microgrids with Voltage Unbalance Mitigation Using Distributed Secondary Control .......................................................... 153  

Frequency Support and Stability Analysis for an Integrated Power System with Wind Farms ............................................................... 159  

Grid Fault Detection and Control of Microgrid Inverter According to the Structure of Phase Output Transformer .................................. 165  

Harmonics Estimation of a Noisy Power System Signal using Cubature Kalman Filter ........................................................................ 170  

Hierarchical Energy Management Strategy for a Community of Multi Smart Homes ............................................................................... 176  

High Impedance Fault Detection in Real-Time and Evaluation using Hardware-in-Loop Testing ........................................................... 182  

Impact of Supervisory Control Inputs in Multi-inverter Distribution Systems .................................................................................. 188  

Impedance of Iron Conductors with Circular and Rectangular Shapes ..................................................................................................... 194  

Implementation of New Consumer Model in RAPSim to Allow Home Management System Integration .................................................. 200  

Michael Pent, Marcus Meisel, Thilo Sauter
Laboratory Investigations of Parallel Connected Inverters Feeding Medium Voltage Transformer ......................................................... 206

Microgrid Modeling and Power Quality Enhancements Using Low-level Control Methods Based on Robust RST Controller .................................................................................................................. 213
Remy Vincent, Mourad Alt-Ahmed, Azeddine Houari, Mohamed Fouad Benkhorsis

Multiperiod Wind Speed Forecasting Approach based on ELM and Association Rules ........................................................................ 219
Yifan Cheng, Jiang Tao, Ke Hou, Lijun Jin

Networked Control Approach for Voltage Regulation with Optimal Reactive Power-sharing .......................................................... 225
Johnny Chhan, Constantinos Sourtoulis

Opportunity for Military Microgrid Fuel Savings Through Direct Load Control ......................................................................................... 231
Spencer Shahbazi, Kendall Nowocin, Peter Lindahl, Steven Leeb

Power-sharing Based on Open-loop Synchronization of Inverters in an Islanded AC Microgrid ............................................................. 237
Animesh Sahoo, Kuthsav Thattai, Jayashri Ravishankar, Mihai Ciobotaru

Reactive Power Pricing Based on FTR in the Deregulated Power Market ...................................................................................... 243
Mahmood Hosseini Imami, Saeed Shahmiri, Kamran Yousefpour, Majid Taherti Andani

Robust IDA-PBC based Load Voltage Controller for Power Quality Enhancement of Standalone Microgrids ....................................... 249
Nidhal Khefif, Azeddine Houari, Mourad Alt-Ahmed, Mohamed Machmoun, Malek Ghanes

Seamless Mode Transfer Control for a Master-Slave Microgrid .............................................................................................................. 253
Jiawei Chen, Shuaicheng Hou, Jie Chen

Secure Blockchain-based Energy Transaction Framework in Smart Power Systems ........................................................................... 260
Mohammad Mahmoudian Esfahani, Osama Mohammed

Series Arc Fault Detection in DC Microgrid Using Hybrid Detection Method ..................................................................................... 265
Miao Li, Shuhao Lu, Daming Zhang, B. T. Phung

Single-Phase Smart Load Controller With A Battery Storage ...................................................................................................................... 271
Jing Zhang, Ahmed Zurfi

Solar Generation Forecasting by Recurrent Neural Networks Optimized by Levenberg-Marquardt Algorithm ........................................ 276
Shahid Mahmood Awan, Zubair Khan, Muhammad Aslam

SRF-based Current-limiting Droop Controller for Three-phase Grid-tied Inverters ........................................................................ 282
Alexandros G. Paspatis, George C. Constantinopoulos

Synchronous Rectifier for High-Power Wireless Transfer Applications .................................................................................................. 288
Steffen Mauch, Heiko Reichle, Dirk Bénéouf

Teager Energy Operator Based Fault Detection and Classification Technique for Converter Dominated Autonomous AC Microgrid .............................................................. 294
Kuthsav Thattai, Animesh Sahoo, Jayashri Ravishankar

The Development and Application of a DC Microgrid Testbed for Distributed Microgrid Energy Management System ............................................. 300
Zheyuan Cheng, Mo-Tuen Chow

Upper-Middleware Development of Smart Energy Profile 2.0 for Demand-Side Communications in Smart Grid ................................ 306
Yaqi Lu, Yuemin Ding, Quanchen Duan, Xiaohui Li, Yu-Chu Tian

Voltage-based Load Control for Frequency Support Provision by HVDC Systems ................................................................................ 311
Marius Lungwasser, Giovanni De Carne, Marco Liserre, Matthias Biskoping

ELECTRICAL MACHINES AND INDUSTRIAL DRIVES

A Dynamic Braking Control Strategy for DC-Excited Flux Switching Machine ..................................................................................... 319
Sheng-Ming Yang, Chung-Wen Yu, Zhi-Cing You

A Model Predictive Control for Synchronous Motor Drive with Integral Action .................................................................................. 325
Andrea Farato, Paolo Gherardo Carlet, Francesco Toso, Silverto Bolognani

A New Multiphase Rotor Model for the Squirrel Cage Rotor of a Six-phase Induction Machine .............................................................. 331
Paulo Dainez, Edson Bim

A Novel Flux Switching Magnetic Gear for High Speed Motor System .................................................................................................. 337
Kohei Aiso, Kun Akatsu, Yassuki Aoyama

A Novel High Frequency Signal Injection Strategy for Self-sensing Control of Electric AC Machine Drives .............................................. 343
Amir Messali, Mohamed Assaad Hamida, Malek Ghanes, Mohammad Koteich

A Novel Magnetic-Gearied Machine With Dual Flux Modulators ........................................................................................................ 349
Xiaoxin Zhang, Xiao Liu, Yongyan Zhao, Zhe Chen

A Smooth and Stable Open-Loop I-F Control for a Surface Mount PMSM Drive by Ensuring Controlled Starting Torque .................. 355
Sandeep V. Nair, Kamalesh Hatna, NVPR Durga Prasad, D Kishore Reddy

A Variable Parameter Three-Phase Model for Linear Machine Operating in Regenerative Brake Mode .................................................. 361
Adilson M. Tavares, Aly F. Flores, David G. Dorrell

Acoustic Noise Removal of Sensorless Control for an IPMSM Based on Extended EMF and Voltage Injection Synchronized with PWM Carrier .............................................................................................................. 367
Yuki Ishitani, Hisao Kubota

Algorithm for Tracking the Health of Multiple Induction Motors Using Bus-Level Current .............................................................................. 373
Robert Cox, Prayag Parmar

An Adjustable Sensorless Shoot-through Protection for H-bridges ......................................................................................................... 379
Luis Ibarra, Pedro Ponce, Arturo Molina
Heonyoung Kim, Subhashis Bhattacharya
An Effective Ellipse Fitting Technique of the Current Response Locus to Rotating HF Voltage Injection in IPMSM for Sensorless Rotor Position Estimation ........................................................................................................................................................................................................... 391
Matteo Berto, Paolo Gherardo Carletti, Virginia Manzolini, Luigi Alberti
An Improved Speed and Position Estimator for Transient Performance of Back-EMF Self-Sensing for IPMSM ............................................................................................................................................................................................................................ 397
Dongsoo Lee, Kan Akatsu
Analysis of Current for Fault-Tolerant Control of Excitation Fault in DSEG ........................................................................................................................................................................................................................ 403
Tengssiang Wen, Bo Zhou, Xingwei Zhou, Yiqi Zhu
Angular Position Tracking Controller for PMSM based on Compensated Non-Linearities and Type-II Internal Model Control ........................................................................................................................................................................................................... 409
Raymundo Cordero Garcia, Vitória dos Santos Fahed, Igor Eudras Silva Ono, João Onofre Pereira Pinto
Applicability of Superposition Equivalent Loading Method for Induction Machine Temperature Tests ........................................................................................................................................................................................................... 415
Andrea Cavagnino, Emmanuel Agamloh, Silvio Vascchetto
Comparison of Magnetic Field Distribution in Induction Machines with Different Types of Combined Star-Delta Stator Windings ........................................................................................................................................................................................................... 428
Miroslav Chomut, Ludek Schreier, Jiri Bendl
Comparative Analysis of Hysteresis Current Control Strategies to Achieve Nearly Constant Switching Frequency for a Two-Level Inverter fed IM Drive ........................................................................................................................................................................................................................ 433
Krishnamoorthiraj Srikar, Joseph Peter, Rijil Ramchandran
Convex Optimization-based Sensorless Control for IPMSM Drives with Reduced Complexity ........................................................................................................................................................................................................... 439
Ramy A. Mohamed, Laura Jacinto, Lebut Le, Matthias Preunig, Ali Emadi
Current Control of AC Drives Using Shunt Current Sensors and Delta-Sigma Modulation ........................................................................................................................................................................................................... 445
Abecksy Anuchin, Maxim Lashevich, Dmitry Shpak, Dmitriy Aliamkin, Alexandr Zharkov, Fernando Briz
Design and Fabrication of the Trans-Rotary Magnetic Gear Using Quasi-Halbach Arrays ........................................................................................................................................................................................................... 450
Kurt Jenney, Siavash Pakdelian
Design Key Aspects and Analysis of a Novel Synchronous Reluctance Motor with Sinusoidal Rotor Lamination Shape ........................................................................................................................................................................................................... 456
Mbhka Muteba
Design of a Linear Actuator for Railway Turnouts ........................................................................................................................................................................................................................ 463
Niklas Förster, Roberto Leidhold, Sergey Buryakovsky, Artem Mastly, Boris Lyubarsky, Andreas Gerlach
Design Optimization of Axial Flux Permanent Magnet Brushless DC Micromotor Using Response Surface Methodology and Bat Algorithm ........................................................................................................................................................................................................... 471
Ahmed Abd-Rahou, Mostafa Marei, Mohamed Badr, Mohamed Bashir
Determination of Transient Eddy Current Losses in Induction Motors with High Torque Dynamics ........................................................................................................................................................................................................... 477
Yuanpeng Zhang, Wilfried Hofmann
Dynamic Modeling of an Integrated Flywheel Energy Storage System ........................................................................................................................................................................................................................ 483
Bridget Wimer, Michael Santora, Christine Berven, Joseph Law
Electric Vehicle Powertrain Multiphysics NVH Simulation ........................................................................................................................................................................................................................ 490
Dinesh Kumar, Tushar Sambharam, Omkar Kesarkar, Santosh Kotulkar, Padmesh Mandloi
Experimental Derivation of Thermal Parameters of the Stator-Winding Region in Thermal Analysis of PM Electrical Machines ........................................................................................................................................................................................................... 496
Sahruna Syat, Haipeng Liu, Fabian Chauvicourt, Rafael Wrobel
Experimental Validation of a Novel Synchronous Reluctance Motor with a Sinusoidal Rotor Shape ........................................................................................................................................................................................................... 502
Mbhka Muteba
Experimental Verification of a Passively Cooled Large Air-Gap 6/8-Flux-Switching Permanent Magnet Machine Including Manufacturing ........................................................................................................................................................................................................... 508
Andreas Lindner, Ingo Hahn
External-Rotor Switched Reluctance Motor for Direct-Drive Home Appliances ........................................................................................................................................................................................................... 514
Sandra M. Castano, Rong Yang, Christopher Mak, Berkber Bilgin, Ali Emadi
Fast Characterization of AC Windings ........................................................................................................................................................................................................................ 522
Andrea Cavagnino, Silvio Vascchetto, David Darrell
Finite Control Set Model Predictive Speed Control with a Voltage Smoother ........................................................................................................................................................................................................................ 528
Hiroaki Kawai, Zhenbin Zhang, Ralph Kennel
Improved Angle Estimation for PM Synchronous Machines with non Sinusoidal Salency ........................................................................................................................................................................................................... 534
Niklas Förster, Roberto Leidhold, Andreas Gerlach
Improving the Dynamic Response of Scalar Control of Induction Machine Drive using Phase Angle Control ........................................................................................................................................................................................................... 541
A Chennamsetty, Girish Kumar Singh
Influence of Air-Gap Length on the Performance of a Three-phase Induction Motor with a Capacitive Auxiliary Stator Winding ........................................................................................................................................................................................................... 547
Mbhka Muteba, Dan Valentin Nicolae
Insights Into Digital Twin Based on Finite Element Simulation of A Large Hydro Generator ........................................................................................................................................................................................................... 553
Zih-Cing You, Sheng-Ming Yang
Modeling and Comparison of Space Vector PWM Schemes for a Five-Phase Induction Motor Drive ........................................................................................................................................................................................................... 559
Ray Chakravarty, Reddy Siddharajam, Umanand Loganathan
Modeling Torque Characteristics and Control of a Single-Phase DC-Excited Flux Switching Machine for Torque Ripple Reduction ........................................................................................................................................................................................................... 565
Andrea Cavagnino, Emmanuel Agamloh, Silvio Vascchetto
Modelling of Stray-Load Loss for Medium Power Induction Motors

Motor Current Regulation Based Direct DC-link Current Control of Wide Range Load Condition for IPMSM

Drive System Without Passive Component

Kodai Abe, Kiyoshi Ohishi, Hitoshi Haga, Yuhi Yokokura

Moving Horizon Estimator of PMSM Nonlinearities

Francesco Toso, Milo De Sorcilles, Matthias Preindl, Silverto Bolognani

MPDCC Based High Efficiency Harmonic Reduction Control for IPMSM Driven by Electrolytic Capacitorless Inverter

Lu Zhang, Jun Yang, Shuhua Li

Performance Comparison of Direct Torque Controlled Permanent Magnet Machines

J. Sandeep, Deepthi S Nair, Saly George, S. Ashok, G. Jagadamand, Rijil Ramchand

Performance of Adaptive MTPA Torque Per Amp Control at Multiple Operating Points for Induction Motor Drives

Chun-Ki Kwon

Permanent Magnet Machine Position Sensorless Drive at Low Speed with Phase Voltage Measurement

Fernando Alvarez-Gonzalez, Antonio Griffo, Bo Wang

Residual Analysis

Fernando Alvarez-Gonzalez, Antonio Griffo, Bo Wang

Research on Adaptive Sliding Mode Sensorless Observer Based on A Novel Deadbeat Predictive Torque Control Strategy for PMSM

Fei Ban, Guangkun Lian, Biao Chen, Huitao Li, Guobiao Gu

Sensitivity of Leakage Inductance for Detecting Winding Movements in Transformers

Sunil Makharia, Elango Jeyashankar, Santosh Janaki Pandey

Sensorless Commutation Error Compensation of High Speed Brushless DC Motor based on RBF Neural Network Method

Xi Chen, Huitao Li, Maolin Sun, Gang Liu

Sensorless Starting Control of Permanent Magnet Synchronous Motors with Step-up Transformer for Downhole Electric Drilling

Zhiyong Li, Quanli Zhang, Huaidong Luo, Hongwei Wang, Jin Wang, Fei Han, Aiguo Wang, Xicai Liu, Xiaoming Yu, Lijing Zhou

Sliding Mode Speed Control Applied to the Switched Reluctance Motor

Filipe Pinarello Scalom, Rodrigo Padilha Vieira, Hilton Abtih Gründling

Study on a Novel Deadbeat Predictive Torque Control Strategy with Flux and Torque Decoupling for PMSM

Guangkan Lian, Fei Ban, Biao Chen, Huitao Li, Guobiao Gu

Synchronous Generators Stator Ground Fault Detection Using Wavelet Theory

Khaled Al Jaafari, Amir Negahdari, Hamid Toliyat

The Design, Control and Dynamic Performance of an Interior Permanent Magnet Synchronous Generator for a Wind Power System

Osugbun Solomon

Tolerant Design and Electromagnetic Response of Permanent Magnet Machine with Stator Turn Fault

Cheng-Chung Hsu, Shih-Chin Yang

Torque Ripple Minimization of PPMIM Drives with Phase-Shifted Carrier PWM

B. Prathap Reddy, Sivakumar Keerthipati

Torque Ripple Suppression for Open-End Multi-Phase PMSMs Operating under Open-Phase Faults

Mohammad Farshadnia, Matthew Priestley, Mohammad Ali Mazoodia Cheema, John Edward Fletcher

Transient Voltage Distribution in Induction Motor Stator Windings Using Finite Elements Method

Rodrigo Sousa Ferreira, Antinnio Carlos Ferreira
RESILIENT CONTROL ARCHITECTURES AND SYSTEMS FOR ENERGY

Chaharsheik S. Wickramasinghe, Daniel L. Marino, Kavunni Amarasinghe, Milan Manic

Multi-Agent Protection Scheme for Resilient Microgrid Systems with Aggregated Electronically Coupled Energy Resources .......................................................... 752
Hasan S. Samkari, Brian K. Johnson

NeuralWave: Gait-based User Identification through Commodity WiFi and Deep Learning .................................................. 758
Akash Pokhara, Kalvik Jakkula, Arupjoyoti Bhuyan, Pui Wang, Zhi Sun

Performance-Based Cyber Resilience Metrics: An Applied Demonstration Toward Moving Target Defense ................................................. 766
Shamina Hussain-McKenzie, Christine Lai, Adrian Chavez, Eric Vogrin

Power Grid Resiliency Improvement Through Remedial Action Schemes ........................................................................... 774
Parviz Khaledian, Brian K. Johnson, Saied Hemati

Resilient Agent for Power System Operations and Protection ......................................................................................... 780
Kamshad Eshghi, Brian Johnson, Craig Rieger

SMART BUILDING TECHNOLOGIES

A Human Factors Study to Update a Recently Proposed Manual Blind Use Algorithm for Energy and Daylight Simulations .................................................................................. 789
Amir Nezamdoost, Alen Mahic, Kevin Van Den Wymelenberg

Calibration of White-Box Whole-Building Energy Models Using a Systems-Identification Approach ......................................................................................... 795
Saman Mostajabi, Rossanak Ashafri, Benjamin Furrer, Robert Cox

Developing a Process for Continuous Commissioning ............................................................................................. 801
Paul Ward, David Ward, Mike Hatten, Kevin Van Den Wymelenberg

Impact of Emerging Technologies on Facility Services - A Mixed-methodic Approach on Smart Building Technologies .................................................................................. 807
Alex Redlein, Lisa Grassl

Information Integration and Semantic Interpretation for Building Energy System Operation and Maintenance .................................................................................. 813
Hervé Pruvost, Olaf Enge-Rosenblatt, Jürgen Haufe

Ontology-based Optimization of Building Automation Systems .......................................................................................... 819
Stefan Gaida, Wolfgang Kastner, Filip Petrovskis, Milan Spicic

Switch Off/Interruption Control of Cooling Based on Estimated Acceptable Interruption Duration: An Office Case Study in Japan .............................................................................. 826
Toru Tano

Transient Event Classification based on Wavelet Neuronal Network and Matched Filters ......................................................... 832
Luís Rueda, Alben Cardenas, Saouss Kellouwani, Kojo Aghbossou

POWER ELECTRONICS CONVERTERS

A 2MHz Isolated Synchronous Rectification DC-DC Converter Based on GaN HEMT .......................................................... 841
Fang Li, Yueshi Guan, Yiqing Wang, Dianguo Xu, Wei Wang

A 2MHz Constant-Frequency AOT V2 Buck Converter with Adaptive Dead Time Control for Data Centers .................................................................................. 847
Zhiyuan Tang, Shengpeng Tang, Kexun Sun, Jianxiong Xi, Lianren He

A Comparison of Extrapolation Techniques for Model Predictive Direct Current Control .................................................... 853
James Scottlock, Baljit Riar, Daniel Gladevin

A Design Guide of Direct Matrix Converter Open Circuit Online Fault Diagnosis in Industrial Applications .................................................................................. 859
Jawes Zhang, Lee Empringham, Liliana De Lillo, Patrick Wheeler, Cosimo Spagnolo

A Family of Nonisolated Active Switched Boost Quasi-Z-Source Inverters .................................................................................. 865
Xiaoquan Zhu, Bo Zhang, Dongguan Qiu, Fan Xie

A Fault Ride-through Strategy Based on MMC Inner Capacitor Energy Storage ........................................................................ 871
Yuntao Xiao, Li Peng, Peng Chen

A Gate Driver Design for Medium Voltage Silicon Carbide Power Devices with High dv/dt .................................................................................. 877
Amar Amarag, Sayan Acharya, Gianfranco Gohil, Sabhashish Bhattacharya

A Generalized Formulation of Active Power Synchronization Based Control Algorithms for Grid Connected Converters .................................................................................. 883
Roberto Rosso, Soenke Engelken, Marco Liserre

A Method for Decoupling Control Current of Three-port Isolated Converter .................................................................................. 895
Yuuki Kimura, Yosei Tanagi, Katsuki Iwaya, Toshimasa Miyazaki

A Multi-Source Energy Harvesting System From Automobiles to Microcontrollers .................................................................................. 901
Jiayu Li, R Hoon Hyon, Dong Sun He

A New Nine-Level Voltage Source Inverter with Capacitor Voltage Balancing .................................................................................. 907
Rasul Tarvirdilu-Ast, Mehdi Narimani

A Novel Controller for Power Decoupling in a Single-Phase Grid-Tied Inverter Using a Boost Converter Buffer .................................................................................. 913
Joseph Latham, Michael McIntyre

A Novel Five-Level Semi-Bridgeless Power Factor Correction Topology .................................................................................. 919
Rafael Leite, Vitor Monteiro, Tiago Sousa, André Melendez, João Afonso, M J Sepulveda
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Performance Comparison of Stationary Frame Control of Three-Leg and Four-Leg Voltage Source Inverters in Power System Applications</td>
<td>925</td>
</tr>
<tr>
<td>A PIN Diode Model Based on Moving Mesh Method for Circuit Simulation</td>
<td>932</td>
</tr>
<tr>
<td>A Plug-in Electric Vehicle (PEV) with Compact Bidirectional Cuk Converter and Sturdier Induction Motor Drive</td>
<td>937</td>
</tr>
<tr>
<td>A Primary-Sided CLC Compensated Wireless Power Transfer System Based on the Class D Amplifier</td>
<td>943</td>
</tr>
<tr>
<td>A Semi-Two-Stage H5 Inverter with Improved Efficiency and Low Leakage Current</td>
<td>948</td>
</tr>
<tr>
<td>A Single-stage Integrated Charger for Electric Vehicles (EVs) and Plug-in Electric Vehicles (PEVs) Incorporating Induction Motor Drive</td>
<td>954</td>
</tr>
<tr>
<td>A Single-switch High Boost Ratio Active Rectifier Interface for Low-voltage Wind Generators</td>
<td>960</td>
</tr>
<tr>
<td>Active Gate Driver and Management of the Current Switching Speed in GaN Transistors During Turn-on</td>
<td>967</td>
</tr>
<tr>
<td>Actively Damped PI-based Control Design of Grid-Connected Three-Level VSC with LCL Filter</td>
<td>973</td>
</tr>
<tr>
<td>Adaptive and Predictive Control for Operating an Electronic Ballast HID-MH Lamp System without Acoustic Resonances</td>
<td>979</td>
</tr>
<tr>
<td>An Approach to Unified Full-order Modeling of Dual Active Bridge Type Converters</td>
<td>986</td>
</tr>
<tr>
<td>An Average Model-Based Transistor Open-Circuit Fault Diagnosis Method for Grid-Tied Single-Phase Inverter</td>
<td>993</td>
</tr>
<tr>
<td>An Easily Implementable Gate Charge Controlled Active Gate Driver for SiC MOSFET</td>
<td>999</td>
</tr>
<tr>
<td>An Exact Time Domain Analysis of DCM Boost Mode LLC Resonant Converter for PV Applications</td>
<td>1005</td>
</tr>
<tr>
<td>An Improved Physics-based LTSpice Compact Electro-Thermal Model for a SiC Power MOSFET with Experimental Validation</td>
<td>1011</td>
</tr>
<tr>
<td>An Investigation into the Thermal Benefits of Multilevel Converters</td>
<td>1017</td>
</tr>
<tr>
<td>Analysis and Design of the Class-Q, Inverter</td>
<td>1023</td>
</tr>
<tr>
<td>Analysis and Output Voltage Control of a High-Efficiency Converter for DC Microgrids</td>
<td>1029</td>
</tr>
<tr>
<td>Analysis and Simulation of Transformer Isolated High Current 48 V DC Power Supply with DC-UPS Capability</td>
<td>1035</td>
</tr>
<tr>
<td>Based on SCALDO Technique for Google's New Open Rack Power Architecture</td>
<td>1041</td>
</tr>
<tr>
<td>Analysis of D.C-Link Voltage Ripple in Voltage Source Inverters without Electrolytic Capacitor</td>
<td>1041</td>
</tr>
<tr>
<td>Analysis of Nonlinear Variable Frequency Control for Dual-Input Switched-Capacitor Networks Converter</td>
<td>1049</td>
</tr>
<tr>
<td>Backstepping Control of a DC-DC Boost Converters Under Unknown Disturbances</td>
<td>1055</td>
</tr>
<tr>
<td>Boost Multi-port Converter with Simultaneous Isolated DC, Non-isolated DC and AC Outputs</td>
<td>1061</td>
</tr>
<tr>
<td>Carrier Phase Shift Modulation for Reducing the Common Mode Voltage in a Two-Level Three-Phase Inverter</td>
<td>1067</td>
</tr>
<tr>
<td>Class D Series-Resonant DC/DC Converter Using Switch-Controlled Capacitor with ON-OFF Feedback Control</td>
<td>1073</td>
</tr>
<tr>
<td>Closed-Form Model for a New Multirate Current Controller for Single-Phase PV Inverters</td>
<td>1079</td>
</tr>
<tr>
<td>Comparisons of Different Hybrid Inverters for Power Quality Compensation with/without Active Power Injection</td>
<td>1085</td>
</tr>
<tr>
<td>Comparison of Carrier Based PWM Strategies for a Five Level Unidirectional Hybrid Rectifier</td>
<td>1091</td>
</tr>
<tr>
<td>Control of Dual Inverter with Power Losses Minimization Using SVPWM and Prediction with Extended Horizon</td>
<td>1097</td>
</tr>
<tr>
<td>Control of Grid-Tied Inverter with L Filter in Weak Grid Considering Grid Impedance and Harmonics</td>
<td>1103</td>
</tr>
<tr>
<td>Controller-Hardware-in-the-Loop Testbed for Fast Switching SiC based 50 kW PV Inverter</td>
<td>1109</td>
</tr>
<tr>
<td>Coupled Inductor Based Hybrid DC Circuit Breaker Topologies for DC Grid Application</td>
<td>1116</td>
</tr>
</tbody>
</table>
Current Sensor-less Control for Boost DC-DC Converter Based on Switched Observer .......................................................... 1122

Current-fed Full-Bridge Boost DC-DC Converter with Adaptive Resonant Energy ................................................................. 1128

Rohit Suryadevara, Leila Parsa

Dead-Time Analysis of a Universal SiC-GaN-Based DC-DC Converter for Plug-In Electric Vehicles ............................................. 1134

Milad Moradpour, Alessandro Serpi, Gianluca Gatto

Design Considerations of a Flying Capacitor Multilevel Flyback Converter for DC-DC and Pulsed Power Applications ................................... 1140

Santino Graziani, Angel Barcovich, Brandon Grütter

Design Considerations for the Wide Input-Voltage Range Class E DC-DC Converter with ON-OFF Control in Multi-Megahertz Applications .................................................................................................. 1146

Ying Li, Xinbo Ruan, Jiandong Dai, Yazhou Wang

Design Optimization of a 100 kVA SiC Power Conversion System .......................................................................................... 1152

Harish Suryanarayana, Arun Kadaveolu, Adil Oudhirib, Christopher Belcastro

Design Strategy and Simulation of Medium-frequency Transformers for a Three-phase Dual Active Bridge .............................................. 1158

Tobias Kaucer, Thierry Belgrand, Kay Hameyer

Development of 3.3 kV-100 kW Extremely High Efficiency SiC Chopper .................................................................................. 1164

Yukinori Tsuruta, Hidefumi Ohara, Atsuo Kawamura

Direct Duty Ratio Control of Connected Converter in DC Microgrid ......................................................................................... 1170

Na Zhi, Haiming Yan, Hui Zhang, WeiLiang Zhang

Disturbance Rejection Enhancement for Three-Phase Converters by Active Inductance .................................................................. 1176

Alejandro Yepes, Jesus Dovai-Gandoey, Hamid Toliyat

Dual Optimization of an H-Bridge SPWM Microinverter by an Optimal Switching Frequency Tracking Technique .................... 1182


Efficiency Enhancement of Bridgeless Buck-Boost PFC Converter with Unity PF and DC Split to Reduce Voltage Stresses ......................... 1187

Zhengge Chen, Bochen Liu, Pooya Davari, Huai Wang

Energy Recovery of the Linear Amplifier in the Parallel-Form Switch-Linear Hybrid Envelope Tracking Power Supply .................................................. 1193

Yazhou Wang, Xinbo Ruan, Ying Li

Energy Savings with LQR Control of DC/DC Converters ........................................................................................................ 1198

Dorin Naeacu, Adriana Sirbu

Extraction of Loop Inductances of SiC Half-Bridge Power Module Using An Improved Two-port Network Method ....................... 1204

Zhengyu Zhao, Yong Liu, Kye-Yak See, Wensong Wang, Eng-Kee Chua, Arun Shankar Narayanan, Arjuna Weerasinghe, Ivan Christian

Fault Tolerance and Energy Sharing Analysis of a Single Phase Multilevel Inverter Topology .......................................................... 1209

Manik Jadavra, Shivam Prakash Gaistam, Lallit Kumar, Shubhrata Gupta, Alansumey Hema Chander

Fault-Tolerant PMSG Direct-Drive Wind Turbines, using Vector Control Techniques with Reduced DC-Link Ratings ........................................... 1214

Imed Jiaissi, Fernando Bento, Antonio J. Marques Cardoso

Feedforward Control of Isolating Photovoltaic DC-DC Converter to Reduce Grid-side DC Link Voltage Fluctuation ......................... 1220

Juhahomi Kohonen, William Giewont, Dan Isaksson, Pertti Silventoinnen

Frequency Control Using V2G and Synchronous Power Controller based HVDC Links in Presence of Wind and PV Links .................. 1226

Ritu Raj Shrivastava, Ahmad Habiby, Sanjay Debbarma, Seddik Bacha

Gate Driver Circuit for Short Pulse Generation in Solid-State Pulsed Power Modulators .............................................................. 1232

Hyung-Suk Kim, Chan-Hun Yu, Sung-Roc Jung, Guang-Hoon Kim

Graph Theory-Based Power Routing in Modular Power Converters Considering Efficiency and Reliability ....................................... 1237

Vivek Ravendra, Markus Andreessen, Marco Isererre

Grid-Interactive Dual-Paralleled Buck/Boost Converter .............................................................................................................. 1243

Liming Liu, Jing Xu, Sandeep Bala, Ioanas Puukko

Harmonic Elimination Procedure for Cascaded Multilevel Inverters with Even Number of DC Sources ........................................... 1249

Concettina Buccella, Maria Gabriella Cimoroni, Vidhi Patel, Ahmed Majed Saif, Mario Tinari, Ebrahim Babaei, Carlo Cecati

High-Frequency Single-Switch Inverter for Driving Capacitive Loads ........................................................................................ 1255

Har Jedi, Marian Kazimierczuk

Implementation Aspects of a Single Phase Boost PFC Converter ......................................................................................................... 1261

Harish Sadhakarun Nair, N. Lakshmananarayana

Implementation of Empirical Decomposition Control in Shunt Active Filter Based On Cascaded Multilevel Inverter with Single Excited DC Source ........................................................................................................ 1267

Anup Kumar Panda, Ashish Ranjan Dash, Trilochan Penthia, Ranjeeta Patel

Investigation into Component Losses and Efficiency of a Bidirectional Full-Bridge DC-DC Converter .................................................. 1273

Arafat Hannain, Nisha Kondrath

Investigation of Different Balancing Methods for Modular 3-level T-type Voltage Source Converters with Distributed DC-link Capacitors ............................................................................................................. 1279

Santhoshintha Nair, Pinar Yuce, Matthias Singer, Marc Hiller

Isolated Single Stage AC-DC Converter Topologies with a Regenerative Snubber Circuit for EV Application ................................. 1285

Parthasarathy Nayak, Sumit Pramanick, Kaushik Rajashekkara

Logic-Equations Method for Active Voltage-Control of a Flying-Capacitor Multilevel Converter Topology ..................................... 1291

Vahid Dargahi, Keith Corzine, Johan Enslin, Arash Khoshkbar Sadigh, Jose Rodriguez, Frede Blaabjerg
Loss Evaluation of Cascaded H-bridge and Modular Multilevel Converter for Motor Drive Applications .......................................................... 1299
Hang Zhou, Cheng Tan, John Fletcher

Low CM Leakage Current and High Efficiency H6 Inverter with Active Clamping for Transformerless PV System ............................................. 1309
Jianyu Hu, Wensun Xiao, Bo Zhang, Dongyun Qiu, Carl Ngai Man Ho

LTCL-Filter Active-Damping Design Considerations for Low-Switching-Frequency Grid-Tied VSCs ............................................................ 1315
Javier Roldan-Perez, Regulo Avila-Martinez, Alberto Rodriguez-Cabero, Milan Prodanovic, Emilio Bueno

Modelling of the Power Losses due to Coss in SJ MOSFETs Submitted to ZVS: Identification of the Passive Parameters by a Genetic Algorithm .......................................................... 1321
Angelo Raciti, Santi Agatino Rizzo, Nunzio Salerno, Rosario Scollo, Alfonso Scuto, Giovanni Susinini, Eric Armando, Salvatore Musumeci

Modular EV Fast Charging Station Architectures based on Multiphase-Medium-Frequency Transformer .......................................................... 1327
Felix Hoffmann, Luis Camurca, Marc Liserre

Modular Multilevel Converter for Multifunctional Battery Management System of Electric Vehicle .......................................................... 1333
Jean-Charles Chatpadhyay, Rajesh Gajjar, Raju Chakrabarty

Modular Multilevel DC-DC Converter Configuration for Bipolar HVDC Links ......................................................................................... 1339
Saurav Day, Tammy Bhattacharya

Multilevel Inverter Topology for Switching Loss Reduction .......................................................................................................................... 1345
Tomoya Sugimoto, Takahiro Nocaki, Toshiyuki Murakami

New Hybrid Mode Current Controller with Fast Response Without Sub-harmonic Oscillation .................................................................. 1351
Seung Min Oh, Seung Woo Back, Hae Won Kim, Kwan Yul Choo

Nine-Phase Detroit Rectifier .............................................................................................................................................................................. 1356
Jianfei Chen, Caizheng Wang, Chen Duan, Chenguang Jiang

A Non-Isolated Bipolar Gate Driver with Self-Driven Negative Bias Generator in High-Side-Only Application .................................................. 1362
Bai Zhao, Daniel T Gladvin, Xiaolin Mou, David A Stone

Nonlinear Control for Power Factor Correction of a Dual-Boost Bridgeless Circuit ......................................................................................... 1368
Nicholas Hawkins, Michael McIntyre, Joseph Latham

Nonlinear Modeling and Control of PWM DC-DC Buck-Boost Converter for CCM ......................................................................................... 1374
Mohammad Al-Batihom, Mariam K. Kazemczech, Raul Ordonez

Optimal Sizing of a Power Electronic Traction Transformer for Railway Applications ......................................................................................... 1380
Caroline Stackler, Florent Morel, Philippe Ladouco, Alexis Founou, Francois Wallart, Nathan Evans

Overcoming Design Challenges in Low Voltage GaN based PSeB Battery Charger ......................................................................................... 1388
Felix Hoffmann, Pramod Kumar Prasohb, Marco Liserre, Giampaolo Butiucci

Performance Evaluation of A Non-Isolated Three-Port Converter for PV-Battery Hybrid Energy System .......................................................... 1394
Shang Gao, Jiuhao Shi, Xiaofeng Dong, Tiang Ju, Hongjie Wu, Haiting Hu

Photovoltaic and Energy Storage Grid Integration with Fully Modular Architecture using Triple Port Active Bridge ........................................................................... 1400
Saravanan Ilang, Vijay Nair, Riwin Chatterjee, Subhashish Bhattacharya

Power Factor Correction and DC Voltage Control Limits for Arc Welding Application Using Pulsed Current .................................................................. 1406
Quentin Bellec, Jean-Claude Le Claire, Mohamed-Fouda Benkhoris, Peyouougou Coulibaly

Power Loss Analysis of a Multiport DC-DC Converter for DC Grid Applications ......................................................................................... 1412
Cephas Samende, Ngemi Magwezi, Daniel J. Rogers, Efrain Maslimkoulaou, Fei Guo, Malcolm McCulloch

Pulse Generator with Fast Switching Speed and Short Pulse Width based on Semiconductor Switches for Wide Applications .......................................................................................... 1418
Chan-Hun Yu, Sung-Roc-Jang, Hyoung-Suk Kim, Jung-Su Baek, Shin Kim

PV Array Energized Standalone Water Pumping System Using Dual Output SE-CuCC Converter ........................................................................ 1424
Bhim Singh, Anjaneey Kumar Mishra

PV Configuration and Maximization Applied to Parallel Inverters Using Updated Droop Control .................................................................. 1430
Gildas Tagnofo, Abdelhamid Hamadi, Auguste Ntoutoungou, Salem Rahmani, Kamal Al-Haddad

Railway Traction Supply for Power Quality Issue .............................................................................................................................................. 1436
Mohamed Ragheb, Auguste Ntoutoungou, Abdelhamid Hamadi, Kamal Al-Haddad

Real Time Realization of Highly Reliable Cascaded Full-bridge Interleaved Back Inverter Based APF Using TIFLC Li4 Control Strategy ......................................................................................... 1442
Ranjeeva Patel, Anup Kumar Panda, Ashokraranj Das

Real-Time Simulation of a High-Power Cycloconverter Drive .......................................................................................................................... 1448
Marcos Gonzalez, Luis Moran, Jose Espronza, Jorge Gonzalez-Torres, Francisca Laremas

Reduced Switch Count 5-level Modules for Modular Multi-Level Converters ................................................................................................. 1454
Gopal Mondal, Sebastien Niederheck

Reliability Analysis of a Novel Fault Tolerant Multilevel Inverter Topology ........................................................................................................ 1460
Manik Jhalotra, Shivam Prakash Gautam, Lalit Kumar, Shubhrat Gupta, Allamsetty Hema Chander

Research of Low Inductance Loop Design in GaN HEMT Application .............................................................................................................. 1466
Bainan Sun, Zhe Zhang, Michael A.E. Andersen

Research on Overcurrent Detection and Protection of High-Power SiC MOSFET Driver ..................................................................................... 1471
Xiaojin Huang, Chao Tian, Xiaoqiao You

Sequential Model Predictive Control of Direct Matrix Converter without Weighting Factors ..................................................................................... 1477
Jianwei Zhang, Margarita Norambuena, Li Li, Jose Rodriguez, David Dorrell

SiC MOSFET Switching Waveform Profiling Through Passive Networks ........................................................................................................ 1483
Sam Walder, Xibo Yuan, Qingzeng Yun
Analysis of Bifurcation Behaviors in MMC Connected to a Weak Grid ................................................................. 1687
Md Shafiqul Alam Khan, Ali Iftikhar Marwadi, Kuntal Satpathi, Mohammad Tauquir Iqbal, Anshuman Tripathi

Analysis of Brushless Wound Rotor Synchronous Generator with Unity Power Factor Rectifier for Series Offshore DC Wind Power Collection ........................................................................................................ 1693
Mohammad Ali Smadi, Yousef Mahmoud

Analysis of Photovoltaic Systems Power Losses in Partial Shading Conditions .................................................. 1699
Masoud Mohtat, Yongzong Han, Jing Li, Zhenxing Yang, Cai-Ming Wu

Analysis of DC Arc- Fault Detection in PV Systems Using Multi-stage Morphological Fault Detection Algorithm ................................................................. 1746
Moses Kasi, Yateendra Mishra, Mahinda Vilathgamuwa

Analysis of Dynamic Inverter Voltage Current Control in a Parallel Inverter System ........................................ 1752
Tom Crauwels, Maurizio Dalla Vecchia, Simon Ravity, Johan Driessen

Analysis of Fault Ride Through Testing Method Based on DVR for Offshore Wind Turbines .............................. 1759
Yimin Tan, Kejian Lin, Zuguang Zhang

Analysis of High-Frequency Grid Current Control of Parallel Inverters ............................................................. 1765
Abdoul Karim Troore, Alben Cardenas, Mamadou Lamine Donnbia, Kodjo Agbossou

Analysis of Combined Droop and Master-Slave Method for Load Sharing in Stand-alone AC Microgrid .......... 1771
Abdulrahman J. Babqi, Zhehan Yi, Di Shi, Xiaoying Zhao

Analysis of Combined Droop and Master-Slave Method for Load Sharing in Stand-alone AC Microgrid .......... 1777
Muniriyawo Wasiu, Muhammad Ali Smadi, Mohammad Al Smadi, Yousef Mahmoud

Analysis of Combined Droop and Master-Slave Method for Load Sharing in Stand-alone AC Microgrid .......... 1783
Abdoul Karim Turore, Alben Cardenas, Mamadou Lamine Donnbia, Kodjo Agbossou

Analysis of Comprehensive Modelling of A Souted Halbach Linear Generator Based Wave Energy Converter .......................................................... 1789
Yomin Tan, Kejian Lin, Zuguang Zhang

Analysis of Comprehensive Modelling of A Souted Halbach Linear Generator Based Wave Energy Converter .......................................................... 1795
Yomin Tan, Kejian Lin, Zuguang Zhang

Analysis of Control Method of Energy Storage System to Increase Output Power from Power Conditioning Systems (PCS) .......................................................................... 1799
Adel Merabet, Zheng Qin, Amer M.Y.M. Ghias

Analysis of Control Method of Energy Storage System to Increase Output Power from Power Conditioning Systems (PCS) .......................................................................... 1805
Adel Merabet, Zheng Qin, Amer M.Y.M. Ghias

Analysis of Control Method of Energy Storage System to Increase Output Power from Power Conditioning Systems (PCS) .......................................................................... 1811
Adel Merabet, Zheng Qin, Amer M.Y.M. Ghias

Analysis of Control Method of Energy Storage System to Increase Output Power from Power Conditioning Systems (PCS) .......................................................................... 1817
Adel Merabet, Zheng Qin, Amer M.Y.M. Ghias

Analysis of Control Method of Energy Storage System to Increase Output Power from Power Conditioning Systems (PCS) .......................................................................... 1823
Adel Merabet, Zheng Qin, Amer M.Y.M. Ghias

Analysis of Control Method of Energy Storage System to Increase Output Power from Power Conditioning Systems (PCS) .......................................................................... 1829
Adel Merabet, Zheng Qin, Amer M.Y.M. Ghias

Analysis of Control Method of Energy Storage System to Increase Output Power from Power Conditioning Systems (PCS) .......................................................................... 1835
Adel Merabet, Zheng Qin, Amer M.Y.M. Ghias

Analysis of Control Method of Energy Storage System to Increase Output Power from Power Conditioning Systems (PCS) .......................................................................... 1841
Adel Merabet, Zheng Qin, Amer M.Y.M. Ghias

Analysis of Control Method of Energy Storage System to Increase Output Power from Power Conditioning Systems (PCS) .......................................................................... 1847
Adel Merabet, Zheng Qin, Amer M.Y.M. Ghias

Analysis of Control Method of Energy Storage System to Increase Output Power from Power Conditioning Systems (PCS) .......................................................................... 1853
Adel Merabet, Zheng Qin, Amer M.Y.M. Ghias

Analysis of Control Method of Energy Storage System to Increase Output Power from Power Conditioning Systems (PCS) .......................................................................... 1859
Adel Merabet, Zheng Qin, Amer M.Y.M. Ghias

Analysis of Control Method of Energy Storage System to Increase Output Power from Power Conditioning Systems (PCS) .......................................................................... 1865
Adel Merabet, Zheng Qin, Amer M.Y.M. Ghias
Nonlinear Model Predictive Control of Photovoltaic-Battery System for Short-Term Dispatch .......................................................... 1884
Yong Li, D. Mahinda Vilackgammana, Sun Shing Chou, Troy W. Farrell, Nguyen Thuan Tran, Joseph Teague

Online I-V Tracer for Per String Monitoring and Maintenance of PV Panels .......................................................... 1890
Ashish V. Joglekar, Balachandra Hegde

Optimal Sizing Of Battery Energy Storage System For An Islanded Microgrid .......................................................... 1889
Minh Cong Pham, Tuat Tran, Ahmad Hably, Seddik Bacha, Luu Ngoc An

Optimization of the Excitation Capacitor of a STATCOM assisted Self Excited Induction Generator based Wind Energy Conversion System .......................................................... 1904
Aradhya Sambhu Satapathy, Debaprasad Kashira, N. K. Kishore

Photovoltaic Module Integrated Microinverter with Gradationally Controlled Voltage Sources and Series

Connected Active Filter ...................................................................................................................................................................................... 1910
Yuichi Noge, Mitsuru Miyashita, Mingcong Deng

Power Quality Improvement in Single Phase Solar PV-APF Grid Tied System Using Robust Least-Mixed-Norm (RLMN) Algorithm .......................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................................... 1916
Bhun Singh, Sukumar Mishra, Yashi Singh

Powering 12-V LED Luminaries with Supercapacitor-based Energy Storage in DC-microgrid Systems .......................................................... 1922
Dilini Jayananda, Nihal Kalaratne, D. Alastair Sney-Rox

PV Farm Operation with Independent Reactive Power Compensation Regardless of the Active Power Level Generation .......................................................................................................................................................................................... 1928
Mauricio Reyes, Jose Espinosa, Luis Moran, Samir Kouro

Robust Model Reference Adaptive Individual Pitch Control for Wind Turbine Load Reduction .......................................................................................................................................................................................... 1934
Ricardo Morim, Fernanda Carnicchietti, Hilton Grundling, Humberto Pinheiro

State-of-Charge Co-estimation of Li-ion Battery based on on-line Adaptive Extended Kalman Filter Carrier Tracking Algorithm .......................................................................................................................................................................................... 1940
Yuantian Liu, Yigeng Huangfu, Jian Xu, Dongdong Zhao, Liangcai Xu, Minchi Xie

Study of the Boost Type DC-DC Converter for Single Solar Cell .......................................................................................................................................................................................... 1946
Atsushi Nakajima, Shigeo Masakawa

Super-short Term Wind Speed Prediction based on Artificial Neural Networks for Wind Turbine Control Applications .......................................................................................................................................................................................... 1952
Julio Luna, Sebastien Gros, Jens Geissler, Ole Falkenberg, Rafaél Nogo, Axel Schild

Supercapacitor Energy Delivery Capability During a Constant Power Discharge Process .......................................................................................................................................................................................... 1958
Hongzhao Yang

Supervisory Controller for Smoothing Wind Turbine Power Output based on FESS using ANNs for Short-Term Ahead Prediction .......................................................................................................................................................................................... 1964
Ivan Villamayor, Eduardo Torres, David Bulderez, Pedro Ponce, Arturo Molina

Vibration Energy Harvesting Circuit with Impedance Matching and Wake-up for Freight Railcars .......................................................................................................................................................................................... 1975
Junjie Wang, Alante Jaquan Dancy, Dong Sam Ha

TRANSPORTATION ELECTRIFICATION AND AUTOMOTIVE TECHNOLOGIES

A Novel Multi-Objective Off-Board EV Charging Station for Smart Homes .......................................................................................................................................................................................... 1893
Vitor Monteiro, Tiago Sousa, Carlos Couto, Julio Martins, Andres Melendez Nogueiras Melendez, Juan Afonso

A Solid State Transformer based Fast Charging Station for all Categories of Electric Vehicles .......................................................................................................................................................................................... 1899
Arun Chandrasekharan Nair, B. G. Fernandes

Branch Energy Control of the Three-Phase to Single-Phase Direct AC-AC Modular Multilevel Converter Under Equal Frequency Operation Condition .......................................................................................................................................................................................... 2001
Ming Lei, Yashuai Li, Zexin Li, Cong Zhao, Ping Wang

Cascaded Adaptive Super Twisting Controller for DC/DC Converters in Electrical Vehicle Applications .......................................................................................................................................................................................... 2007
Saleh Bouazzizi, Moustaz El Said, Jean Ernst Bester, Augustin Mponda Maphwe

Comparison of Meander Track Primary Topologies for EV Roadway Charging .......................................................................................................................................................................................... 2015
Weizong Chen, Grant Covic, John Boys

Design and Analysis of Synchronous Reluctance Motor for Light Electric Vehicle Application .......................................................................................................................................................................................... 2021
Sibasish Panda, Ritesh Kumar Keshri

Design and Control of a Floating Interleaved Boost DC-DC Converter for Fuel Cell Applications .......................................................................................................................................................................................... 2026
Shengrong Zhao, Arnaud Guillard, Damien Paire, Elena Breaz, Fei Gao

Design and Simulation of an On-board Integrated Charger using Cell Bypass Balancing Circuit for Electric Vehicles .......................................................................................................................................................................................... 2032
P. Ramesh, A. Patra, D. Kastha

Design and Testing of PMSM for Aerospace EMA Applications .......................................................................................................................................................................................... 2038
Paolo Giangrande, Vincenzo Madonna, Giacomo Sala, Antonios Kladas, Chris Gerada, Michael Galea

Development of 1st Distributed Electro-Thermal Li-Ion Cell Model .......................................................................................................................................................................................... 2044
Richard Stocker, Neophytos Lophitsis, Asim Mumaz

Fault Analysis of Grid Connected Multi-PM BLDC Motor Drive .......................................................................................................................................................................................... 2050
Aditi Wangshe, Ankita Mishra, T. Pravaliika, T. Gauthumi, N. Harshitha, Arpitha Mitra, Maa Sansha

Fault-tolerant Control for Distributed-drive Electric Vehicles Considering Individual Driver Steering Characteristics .......................................................................................................................................................................................... 2056
Han Zhang, Wanzhong Zhao, Juomin Wang
Fundamental Study on Driving Force Control Method for Independent-Four-Wheel-Drive Electric Vehicle
Considering Tire Slip Angle ........................................................................................................... 2062
Hirokazu Fase, Hiroshi Fujimoto

Health Monitoring Scheme for Submodule Capacitors in Modular Multilevel Converter Utilizing Capacitor
Voltage Fluctuations ....................................................................................................................... 2068
Deepak Ronanki, Sheldon Williamson

Impact and Mitigation of Electric Vehicle Plug-in on the PV fed DC-bus Charging Station
Sushant Kumar, Ritesh Kumar Keshti, Hiralal M. Saryawanshi .................................................. 2074

Intermittent Pulse Density Modulation of Two Battery HEECS Chopper for Electric Vehicles
Ayutaro Tamura, Takayuki Ishibashi, Takaro Umihara, Tatsuya Yoshida, Hirofumi Ohara, Atsuo Kawamura 2080

LIN Bus Security Analysis .......................................................................................................... 2085
Joseph M. Ernst, Alan J. Michaels

Modular Multilevel Converter Based Topology for Electric Locomotive with Medium Frequency Step-down
Transformer ...................................................................................................................................... 2091
Bishwajyoti Parakhayet, Tanmay Bhattacharya

Noncooperative Distributed Social Welfare Optimization with EV Charging Response .......... 2097
Satarupa Bal, Dorai Babu Yelavarthi, Akshay Kumar Rathore, Digip Srinivasan

Opportunities for Power Converters, Motors and Drives for Electrification of Mobile Vehicles
Jaipa Shah, Meng Rachel Wang, Ali K Kaviani ........................................................................... 2110

Optimal Trade-off Between Hard and Soft-switching to Achieve Energy Saving in Industrial Electric Vehicles
Pranved Kumar Pravashb, Felix Hofmann, Marco Liserre .......................................................... 2116

Output dv/dt Filter Design and Characterization for a 10 kW SiC Inverter
Jan-Kaspar Müller, Tobias Brinker, Jens Friebe, Axel Mertens .................................................. 2122

Proposal of Soft SOC Balancing Method to Two Battery HEECS Chopper Used for EV Power Train
Takaro Umihara, Ayutaro Tamura, Takayuki Ishibashi, Atsuo Kawamura .................................... 2128

Real-time Adaptive Heuristic Control Strategy for Parallel Hybrid Electric Vehicles
Xuefeng Li, Arghavan Nazemi, Simos A. Evangelou .................................................................. 2133

Rear Steer Actuator-Less Four-Wheel Steering System for Four-Wheel Driving Electric Vehicles
Kota Miyahara, Hiroshi Fujimoto, Yoichi Hori ........................................................................... 2139

Secondary Active Rectifier Control Scheme for a Wireless Power Transfer System with Double-Sided LCC
Compensation Topology .................................................................................................................. 2145
Shenli Zou, Omer Onar, Yeda Galigekere, Jason Pries, Gui-Jia Su, Alireza Khaligh

Smart Integrated Charger with Wireless BMS for EVs ............................................................... 2151
Todor Gherman, Mattia Ricco, Jinhao Meng, Remus Teoadorescu, Dorin Petreu

Thermal Uncertainty Simulation on LED Lighting Boards of Heavy Duty Transportation Vehicles
Lauro Nunes, Max Mauro Santos, Kathya Collazos, Ritesh Keshti ............................................. 2157

CONTROL SYSTEMS AND APPLICATIONS

A Finite-time Sliding Mode Observer for a Class of Perturbed Nonholonomic Systems .................. 2165
Maria Thomas, Bijnan Bandyopadhyay, Leena Vachhani

A High-efficiency PMSM Sensorless Control Approach Based on MPC Controller ............... 2171
Jinqiu Gao, Jinglin Liu, Chao Gong

A New Hybrid Intelligent Approach for Traffic Flow Forecasting based on Fuzzy Controllers
Seyed Mohammad Hadi Hosseinzadeh, Mohdahib Shabanian .................................................. 2177

A New Solving Method for Non-Linear Optimal Control Problem and Its Application to Real System
Naoki Mizuno, Takahiro Kita, Tatsuya Ishikawa ........................................................................ 2183

A Proposed Formation Control Algorithm for Robot Swarm based on Adaptive Fuzzy Potential Field Method

Adaptive Control of Two-Mass Drive System with Nonlinear Stiffness and Damping ............... 2195
Jacek Kafcinski

Adaptive Fault Tolerant Control of Quadcopter by Using Minimum Projection Method .............. 2201
Anan Tabata, Yassyuki Satoh, Hsiao-Kuey Nakamura, Kiyota Kato

Advanced Digital Control Design for Ionic Polymer-Metal Composite Actuators ................. 2207
Xinkai Chen

An LMI-based Design Method of a Variable Gain Robust Controller Giving Consideration to Nominal L2 Gain and Allowable Uncertainty Region for a Class of Uncertain Linear Systems
Shunya Nagai, Hidetoshi Oya, Tsuyoshi Matsuki, Yoshikatsu Hoshi ........................................... 2213

ANFIS Based DC-Link Voltage Control of PWM Rectifier-Inverter System with Enhanced Dynamic Performance
Mustapha Jamma, Mohammed Akherraz, Mohamed Barara ....................................................... 2219

Building Strategies for Replicated IEC 61499 Industrial Applications
Adriano Santos, Mario de Sousa .................................................................................................. 2225

Comparison of Joint Friction Estimation Models For Laboratory 2 DOF Double Dual Twin Rotor Aero-dynamical System ........................................................................................................ 2231
Mohammad javad Fotuhi, Zied Ben Hazem, Zafer Bingul

Mohammad javad Fotuhi, Zied Ben Hazem, Zafer Bingul
MECHATRONICS AND ROBOTICS

A Calibration Method for Laser Guided Robotic Manipulation for Industrial Automation .......................... 2489
   Toufik Al Khawli, Muddasar Anwar, Anderson Sunda-Meya, Shafiqul Islam

A Nonlinear Optimal Control Approach for the Spherical Robot ................................................................. 2496
   Gerassimos Rigatos, Krishna Balasubramanian, Jorge Pomares, Patrice Wira, Masoud Abbaszadeh

Comparison of Energy Consumption of an Optimized Gait Cycle between Human-like and Bird-like Leg Models ................................................................. 2502
   Rodrigo Matos Carneiro, Yasuaki Fujimoto

Continuum Robot Control Based on Virtual Discrete-Jointed Robot Models .................................................. 2508
   Chengshi Wang, Chase Frazelle, John Wagner, Ian Walker

Energy Regeneration-Based Hybrid Control for Transfemoral Prosthetic Legs Using Four-Bar Mechanism ....................... 2516
   Byoung-Ho Kim, Hans Richter

Flight Path Planning of Multiple UAVs for Robust Localization near Infrastructure Facilities ........................ 2522
   Kazuho Maeda, Yuki Funabara, Shingo Doki, Koe Doki

Fuzzy-Based Sliding Mode Control and Sliding Mode Control of a Spherical Robot ........................................ 2534
   Majid Taheri, Abdolmohammad Shafiei, Hamed Pourgharibshahi, Kamran Yousefpour, Mohamad Hoseini Imani

Hard-to-predict Routing Algorithm from Intruders for Autonomous Surveillance Robots ................................ 2540
   Kazuki Kajita, Eiji Konaka

Intelligent Networked Navigation of Mobile Robots with Collision Avoidance ............................................. 2546
   Suruz Miah, Hicham Chousi, Fazel Keshmiri

Kidnapping and Re-Localizing Solutions for Autonomous Service Robotics .................................................. 2552
   Ben C. Luo, Tung Jang Hsiao

Kinematic and Dynamic Analysis and Design Toolbox of High-DOF Hybrid Multibody Systems ................... 2558
   Haluk Ozaykol, Cenk Karaman, Zafer Bingul

Kinetic Energy Attenuation Method for Posture Balance Control of Humanoid Biped Robot under Impact .................. 2564
   Liyung Gao, Weiguo Wu

Leader-Follower Localization and Mapping using Range-Only Measurements ........................................... 2570
   Suruz Miah

Measurement Uncertainty Analysis of a Robotic Total Station Simulation .................................................. 2576
   Christoph Klug, Clemens Arth, Dieter Schmalstieg, Thomas Gloor

New Design and Development of Reconfigurable-Hybrid Hexapod Robot .................................................. 2583
   Kabirayi Odyuricin, Ismet Husrev-Akay, Yigitcan Ozturk, Berkay Mengis, Haluk Ozaykol, Zafer Bingul

Nonlinear Disturbance Observer-Based Control for Quadrotor UAV ......................................................... 2589
   Wazem Tahra, Ahmed Al-Durr, Rachid Erronato, Khaled Al-Wahedi

Observer-Based Sliding Mode Control of a 2-DOF Helicopter System ......................................................... 2596
   Peter Lambert, Multmatt Rehanongloa

On Hands-off Trajectory Generation for a Two-wheeled Rover Based on L1/L2-Optimal Control ....................... 2601
   Kyosyo Hamada, Ichiro Maruta, Kenji Fujimoto, Kenichi Hamamoto

Passivity-Based Trajectory Tracking Control for an Autonomous Bicycle ................................................... 2607
   Allen Turwald, Matthias Schiifer, Steven Liu

Path Planning using Model Predictive Controller based on Potential Field for Autonomous Vehicles ............... 2613

Programming Robot Work Flows with a Task Modeling Approach ............................................................. 2619
   Marina Indri, Mehmet Onder Efe

Robustness Margin for Leader-based Multi-agent Consensus Systems in Presence of Parametric Uncertainty ........ 2625
   Gerardo Romero, Alfredo Guerrero, Luis Reyes, Rogelio Lozano, Daniel Olivares

Semi-Automatic Registration of a Robotic Total Station and a CAD Model Without Dedicated Control Points .......... 2631
   Christoph Klug, Clemens Arth, Dieter Schmalstieg, Thomas Gloor

Time Optimal Rendezvous for Multi-Agent Systems Amidst Obstacles - Theory and Experiments .................. 2645
   Bhaskar Yandurthu, K. Sridharan

Wavelet-Based Visual Tracking System for Miniature Aerial Vehicles ....................................................... 2651
   Shafiqul Islam, Anderson Sunda-Meya, Husameldin Mukhtar, Toufik Al Khawli
**COMPUTATIONAL INTELLIGENCE AND SIGNAL AND IMAGE PROCESSING**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>384 TMAC/s FIR Filtering on an Artix-7 FPGA using Prism Signal Processing</td>
<td>2659</td>
</tr>
<tr>
<td>A Machine Learning Approach Applied to Energy Prediction in Job Shop Environments</td>
<td>2665</td>
</tr>
<tr>
<td>A New Recognition Algorithm for Shockable Arrhythmias and Its Performance Analysis</td>
<td>2671</td>
</tr>
<tr>
<td>A Z Structure Convolutional Neural Network Implemented by FPGA in Deep Learning</td>
<td>2677</td>
</tr>
<tr>
<td>Action Recognition Based on Multi-feature Depth Motion Maps</td>
<td>2683</td>
</tr>
<tr>
<td>An Encoder Generative Adversarial Network for Multi-modality Image Recognition</td>
<td>2689</td>
</tr>
<tr>
<td>Combining Pixel Selection with Covariance Similarity Approach in Hyperspectral Face Recognition</td>
<td>2695</td>
</tr>
<tr>
<td>Determining Number of Speakers from Single Microphone Speech Signals by Multi-Label Convolutional Neural Network</td>
<td>2700</td>
</tr>
<tr>
<td>Evaluation in Real World of the Measuring Position Determination for Visual Inspection using UAV</td>
<td>2711</td>
</tr>
<tr>
<td>Implementation of Deep Neural Networks for Industry Applications</td>
<td>2717</td>
</tr>
<tr>
<td>Intelligent Wireless Sensor Network for Ornamental Plant Care</td>
<td>2723</td>
</tr>
<tr>
<td>Remaining Useful Life Estimation of Batteries using Dirichlet Process with Variational Bayes Inference</td>
<td>2729</td>
</tr>
<tr>
<td>Optimized Low End Stereo Vision System</td>
<td>2736</td>
</tr>
<tr>
<td>Tool Wear Prediction using Function Approximation Driven by Signal Processing</td>
<td>2742</td>
</tr>
<tr>
<td>Ultra Narrowband Filtering with Prism Signal Processing: Design and Simulation</td>
<td>2748</td>
</tr>
<tr>
<td>Fire Detection of Unmanned Aerial Vehicle in a Mixed Reality-based System</td>
<td>2757</td>
</tr>
<tr>
<td>Healing Effects by 1/f Fluctuating Vibration - Applications of Voice-coil-type Vibrator -</td>
<td>2763</td>
</tr>
<tr>
<td>Hysteresis Compensation in Force/Torque Sensor based on Machine Learning</td>
<td>2769</td>
</tr>
<tr>
<td>Investigation of Non-Contact Biometric System Using Capacitive Coupling Electrodes</td>
<td>2775</td>
</tr>
<tr>
<td>Sensorless Position Estimation with Thermal Compensation for Compact Dual Solenoid Actuator</td>
<td>2781</td>
</tr>
<tr>
<td>100fps Camera-Based UGV Localization System Using Cyclone V FPSoc</td>
<td>2789</td>
</tr>
<tr>
<td>A SIAR Transmitting Waveform Design Approach Based on Positive and Negative Sequential Carrier Frequency</td>
<td>2795</td>
</tr>
<tr>
<td>An EKF Based Tracking Loop Filter Algorithm in GNSS Receiver for Ultra High Dynamic Environment: The Experiment Results</td>
<td>2802</td>
</tr>
<tr>
<td>An Embedded Cascade SVM Approach for Face Detection in the IoT Edge Layer</td>
<td>2809</td>
</tr>
<tr>
<td>Hardware-In-the-Loop Simulation of a DC-machine with INTEL FPGA Boards</td>
<td>2815</td>
</tr>
<tr>
<td>Interoperability Enhancement in Health Care at Remote Locations using Thread Protocol in UAVs</td>
<td>2821</td>
</tr>
</tbody>
</table>

**SENSORS, ACTUATORS AND MICRO-NANOTECHNOLOGY**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>384 TMAC/s FIR Filtering on an Artix-7 FPGA using Prism Signal Processing</td>
<td>2659</td>
</tr>
<tr>
<td>A Machine Learning Approach Applied to Energy Prediction in Job Shop Environments</td>
<td>2665</td>
</tr>
<tr>
<td>A New Recognition Algorithm for Shockable Arrhythmias and Its Performance Analysis</td>
<td>2671</td>
</tr>
<tr>
<td>A Z Structure Convolutional Neural Network Implemented by FPGA in Deep Learning</td>
<td>2677</td>
</tr>
<tr>
<td>Action Recognition Based on Multi-feature Depth Motion Maps</td>
<td>2683</td>
</tr>
<tr>
<td>An Encoder Generative Adversarial Network for Multi-modality Image Recognition</td>
<td>2689</td>
</tr>
<tr>
<td>Combining Pixel Selection with Covariance Similarity Approach in Hyperspectral Face Recognition</td>
<td>2695</td>
</tr>
<tr>
<td>Determining Number of Speakers from Single Microphone Speech Signals by Multi-Label Convolutional Neural Network</td>
<td>2700</td>
</tr>
<tr>
<td>Evaluation in Real World of the Measuring Position Determination for Visual Inspection using UAV</td>
<td>2711</td>
</tr>
<tr>
<td>Implementation of Deep Neural Networks for Industry Applications</td>
<td>2717</td>
</tr>
<tr>
<td>Intelligent Wireless Sensor Network for Ornamental Plant Care</td>
<td>2723</td>
</tr>
<tr>
<td>Remaining Useful Life Estimation of Batteries using Dirichlet Process with Variational Bayes Inference</td>
<td>2729</td>
</tr>
<tr>
<td>Optimized Low End Stereo Vision System</td>
<td>2736</td>
</tr>
<tr>
<td>Tool Wear Prediction using Function Approximation Driven by Signal Processing</td>
<td>2742</td>
</tr>
<tr>
<td>Ultra Narrowband Filtering with Prism Signal Processing: Design and Simulation</td>
<td>2748</td>
</tr>
<tr>
<td>Fire Detection of Unmanned Aerial Vehicle in a Mixed Reality-based System</td>
<td>2757</td>
</tr>
<tr>
<td>Healing Effects by 1/f Fluctuating Vibration - Applications of Voice-coil-type Vibrator -</td>
<td>2763</td>
</tr>
<tr>
<td>Hysteresis Compensation in Force/Torque Sensor based on Machine Learning</td>
<td>2769</td>
</tr>
<tr>
<td>Investigation of Non-Contact Biometric System Using Capacitive Coupling Electrodes</td>
<td>2775</td>
</tr>
<tr>
<td>Sensorless Position Estimation with Thermal Compensation for Compact Dual Solenoid Actuator</td>
<td>2781</td>
</tr>
<tr>
<td>100fps Camera-Based UGV Localization System Using Cyclone V FPSoc</td>
<td>2789</td>
</tr>
<tr>
<td>A SIAR Transmitting Waveform Design Approach Based on Positive and Negative Sequential Carrier Frequency</td>
<td>2795</td>
</tr>
<tr>
<td>An EKF Based Tracking Loop Filter Algorithm in GNSS Receiver for Ultra High Dynamic Environment: The Experiment Results</td>
<td>2802</td>
</tr>
<tr>
<td>An Embedded Cascade SVM Approach for Face Detection in the IoT Edge Layer</td>
<td>2809</td>
</tr>
<tr>
<td>Hardware-In-the-Loop Simulation of a DC-machine with INTEL FPGA Boards</td>
<td>2815</td>
</tr>
<tr>
<td>Interoperability Enhancement in Health Care at Remote Locations using Thread Protocol in UAVs</td>
<td>2821</td>
</tr>
</tbody>
</table>
Bibliometric Analysis of 50 Years of IEEE Industrial Electronics Society Publications .......................................................... 3013
Joao Fernandes, Joao Barros, Luis Gomes
Design of a Test Bed for Teaching/Research Purposes in PHEV’s .......................................................... 3021
Irwin Diaz-Diaz, Noe Villa-Villaseñor, Ilke Cervantes, Yaz A. Zuniga-Ventura
Digital Circuit Simulator Project at Undergraduate Level .................................................................................. 3027
Maddamage Karunaratne
Digital Planning of Complex Production Systems Based on Life-cycle Costs .................................................. 3033
Andreas Müller, Pascal Kettelmann, Oliver Müller, Martin Bornschlegl, Frank Mantwill
Educational Game Theme Based Instructional Module for Teaching Introductory Programming. ........................................ 3039
Sojita Rajase, Sharad Sharma
Long T. Huang, Dong S. Ha, Hyunae Cho
Soft-Switching Control Circuit Based on Traveling and Reflected Waves for High-Frequency Resonant Inverter Applicable to Capacitive Load Impedance ........................................................................ 3051
Aoi Oyane, Koji Itakura, Kazuhiro Umetani, Eiji Hiraki, Tatsuya Ikeari, Shingo Kawasaki

CLOUD COMPUTING, BIG DATA, INDUSTRIAL INFORMATICS
A Framework for Evaluating Security in Multi-cloud Environments .................................................................................. 3059
A New Algorithm to Automatic Extraction of Clusters Using Eccentricity and Typicality Analysis ........................................................................ 3067
Kennedy Lopez, Ana Andrade, Emanoel Chaves, Bernardo de Lima, André Maieuli
AdaBoost-SVM for Electrical Theft Detection and GRNN for Stealing Time Periods Identification ...................... 3073
Rongli Wu, Liming Wang, Tianyu Hu
An Ambient Assisted Living Research Approach Targeting Real-Time Challenges ........................................ 3079
Eliza Gomes, Franco Umemoto, Mario Danias, Patricia Pientz
Automatic Generation of a Simulation-based Digital Twin of an Industrial Process Plant ........................................ 3084
Bio-Inspired Multisensory Fusion for Autonomous Robots .................................................................................. 3090
Madhura Jayaratne, Damminda Ahalakoon, Dasswin De Silva, Xinghuo Yu
Data-driven Approach to Support Experts in the Identification of Operational States in Industrial Process Plants ........................................................................ 3096
Emanuel Trunzer, Chengyu Wu, Kavien Guo, Christian Verum, Birgit Vogel-Heuser
Failure Analysis and Characterization of Scheduling Jobs in Google Cluster Trace ................................................ 3102
Mohammad Jassas, Qasay Mahmoud
Heterogeneity Reduction for Data Refining within Ontology Learning Process ................................................ 3108
Vaclav Jekovsk, Ondrej Sebek, Petr Kadera, Nestor Rychtycky
Information Retrieval from Redlined Circuit Diagrams and its Model-Based Representation for Automated Engineering ........................................................................ 3114
Gennady Kolton, Francziska Mauer, Adrian Knoll, Emanuel Trunzer, Birgit Vogel-Heuser
Intelligent Detection of Driver Behavior Changes for Effective Coordination between Autonomous and HumanDriven Vehicles ........................................................................................................ 3120
Intelligent Mechatronic System with Decentralised Control and Multi-agent Planning ........................................ 3126
Andret Kalachev, Gutnara Zhabelova, Valeriy Vyatkin, Dennis Jarvis, Cheng Pang
SAW: A Hybrid Prediction Model for Parking Occupancy under the Environment of Lacking Real-time Data ............................................................................... 3134
Xiangyan Fang, Hong Xiang, Lei Peng, Huiyun Li, Yuqiang Sun
TMK-anonymity: Perturbation-based Data Anonymization Method for Improving Effectiveness of Secondary Use ........................................................................ 3138
Taichi Nakamura, Hiroaki Nishi

MACHINE VISION, CONTROL AND NAVIGATION
A Navigation Framework for Mobile Robots with 3D LiDAR and Monocular Camera .......................................................... 3147
Xiaorui Meng, Jon Cai, Yelan Wu, Shuang Liang, Zhiqiang Cao, Shuo Wang
An Energy Saving Approach for Active Object Recognition and Localization ................................................ 3153
Andrea Roberti, Riccardo Muradore, Paolo Fiorini, Marco Cristani, Francesco Setti
Application of Fast Frequency Shift Measurement Method for INS in Navigation of Drones. ................................................ 3159
Daniel Avalos-Gonzalez, Oleg Sergiyenko, Daniel Hernandez-Balbuena, Vera Tyrsa, Fabian N. Murrieta-Rico, Vladimir Kartashov, Marina Kolenkova, Sergiy Sheiko, Viktor Melynyk
Determination of Landmarks by Mobile Robot’s Vision System Based on Detecting Abrupt Changes of Echo Signals Parameters .................................................................................. 3165
Oleksandr Poliarus, Yevhen Poliakov, Lars Lindner
Fast And Accurate, Convolutional Neural Network Based Approach For Object Detection From UAV ........................................................................ 3171
Xiaoliang Wang, Peng Cheng, Xinchuan Liu, Benedict Uzochukwu
Image Noise Cancellation by Taking Advantage of the Principal Component Analysis Technique .......................................................... 3176
Wilmar Hernandez, Alfredo Mendez, Francisco Ballesteros
Implementing k-Nearest Neighbor Algorithm on Scanning Aperture for Accuracy Improvement .......................... 3182
Oscar Real-Moreno, Moises J. Castro-Toscano, Julio C. Rodriguez-Quillonez, Daniel Hernandez-Balbuena, Wendy Flores
Fuentes, Moises Rivas-Lopez
Individual Scans Fusion in Virtual Knowledge Base for Navigation of Mobile Robotic Group with 3D TVS

Paralysis Patients

Intelligent Transportation Scheme for Autonomous Vehicle in Smart Campus

Reduction of Angular Position Error of a Machine Vision System using the Digital Controller L.M629

Reservoir Computing based Neural Image Filters

Selection and Recognition of Statistically Defined Signals in Learning Systems

Towards Contactless, Hand Gestures-Based Control of Devices

HUMAN-SYSTEM INTERACTION IN SMART ENVIRONMENTS

Action Recognition Based on Sequential 2D-CNN for Surveillance Systems

Advanced Assistance Systems in the Process Industry: A Classification Attempt

An Adversarial Approach for Explainable AI in Intrusion Detection Systems

Dynamic 3D Surface Reconstruction Using a Hand-Held Camera

Geometrical Feature Based Stairways Detection and Recognition using Depth Sensor

Human-robot Interaction System for Micromanipulation Assistance

Improving User Trust on Deep Neural Networks based Intrusion Detection Systems

Multi-Person Pose Estimation With Human Detection: A Parallel Approach

Road Condition Evaluation using Fusion of Multiple Deep Models on Always-on Vision Processor

Smart Heating System for Home Extending Utilization of Renewable Energy Sources

Smart Weighing Scale with Feet-sampled ECG

Standing-Up Control of a Fallen Humanoid Robot Based on the Ground-contacting State of the Body

Towards Contactless, Hand Gestures-Based Control of Devices

Verification of the Knee Exoskeleton Controller Using Novel Gait Phase Detection Method

Wearable Thermal Interface for Sharing Palm Heat Conduction

BIOMEDICAL APPLICATIONS OF INDUSTRIAL ELECTRONICS

An Electrode for the Treatment of Large Surfaces in ECT

Efficient PPG Signal Acquisition for Atrial Fibrillation Screening with Wearable Devices

Flexible Functional Electrical Stimulation Architecture with External Remote Controller for Unilateral Facial Paralysis Patients

Multi-objective Optimization of a Solenoid for MFH: A Comparison of Methods

The µ-BIMO Method for Needle Pair Optimization in ECT

Wireless Monitoring and Record of Intravenous Medication
RECENT ADVANCES IN MULTILEVEL INVERTERS FOR RENEWABLE ENERGY INTEGRATION

Fault-Tolerant Predictive Control of a Doubly-Fed Induction Generator With Minimal Hardware Requirements .......................................................... 3357
Pedro Gonçalves, Sérgio Cruz, André Mendes

Phase Power Balancing of An Interphase Grid-connected CHB-QAB PV Systems .................................................................................. 3363
Kangon Wang, Markus Arendsen, Sante Pugliese, Marco Lisserre

Proportional-Integral and Proportional-Resonant Based Control Strategy for PUC Inverters ........................................................................ 3369
Samet Biricik, Hasan Komurcugil

DC SHIPBOARD POWER SYSTEMS FOR THE FUTURE ALL ELECTRIC SHIPS

Achieving Protection Selectivity in DC Shipboard Power Systems Employing Additional Bus Capacitance .................................................... 3377
Seongil Kim, Drazen Dujic, Soo-Sam Kim

An Analysis of the Small-signal Voltage Stability in MVDC Power Systems with Two Cascade Controlled DC-DC
Converters ........................................................................................................................................................................... 3383
Stefano Pastore, Daniele Boschi, Giorgio Sulligoi

Data-Driven Control of Converters in DC Microgrids for Bus Voltage Regulation .................................................................................. 3389
Lisette Capelli, Marco Capelli, Antonello Monti

Design of Nonlinear Dry-Type Transformer for All-Electric Ship and Marine Applications ................................................................. 3395
Boubacar Houssenini, Ame Francis Oko, Mohamed Tarbouchi, Derrick Bouchard, Abouelsoud Zidan

Distributed Power Management Implementation for Zonal MVDC Ship Power Systems ........................................................................ 3401
Duylinh Perkins, Tuyen Vu, Hasan Vahedi, Chris Edington

Early Design of AC/DC Interface Converters and Control System for a MW-scale MVDC Shipboard Power System ........................................................................ 3407
Rosa Anna Massironi, Lorenzo Bongini, Daniele Boschi, Giorgio Sulligoi

EKF for Power Estimation of Uncertain Time-varying CPLs in Shipboard DC MGs ........................................................................ 3413
Nawid Vafamand, Shirin Yousefzadeh, Mohammad Hassan Khooban, Jan Démon Bendtsen, Tomislav Dragicevic

Hybrid Dc/Dc Rectifier ......................................................................................................................................................... 3419
Jianfei Chen, Caisheng Wang, Jian Li

Implementation of Superconducting Cables in Medium Voltage DC Integrated Power Systems on All Electric
Ships ................................................................................................................................................................................... 3425
Peter Cheetham, Chul Kim, Lukas Gruber, Sathyam Patel

Large-scale Distributed Control Demonstration for MVDC Ship Power Systems .................................................................................. 3431
Tuyen Vu, Chris Edington, David Gonsoulis, Dallas Perkins, Behnaz Papari, Karl Schoder, Mark Stanovich, Michael Steurer

Port-Hamiltonian Modelling and Control of Single Phase DAB based MVDC Shipboard Power System ........................................................................ 3437
Marco Capelli, Siddharth Kiranbhai Bhandari, Sriram Karthik Garamurthy, Antonello Monti

Testing Operation and Coordination of DC Solid State Circuit Breakers .......................................................................................... 3445
James Langston, Andrew Rockhill, Karl Schoder, Michael Sloderbeck, Michael Steurer

ADVANCED TECHNIQUES FOR SMART HOME AND PROSUMERS

A Deep Learning Based Method for Heat Pump Dryer User Classification ............................................................................................. 3455
Tudor Toma, Kaustav Basu, Wilder Rodrigues, Stephen Gleskowthy

A Power Quality Indexes Measurement System Platform with Remote Alarm Notification ................................................................. 3461
Jiayang Deng, Chao-Qing Wang, Man-Chung Lam, Lei Wang, Sai-Weng Sin, Bai Paulo Martins

A Smart Battery Charger Based on a Cascaded Boost-Buck Converter for Photovoltaic Applications ...................................................... 3466
Chabane Hammouma, Houssein Zeroug, Abidkader Attab

Framework for Modeling and Simulation of Household Appliances ........................................................................................................... 3472
Christine Bjerknes Nilsen, Bjarte Hof, Trond Osmund

INDUCTION HEATING SYSTEMS

3D Finite Element Simulation of Litz Wires with Multilevel Bundle Structure .......................................................................................... 3479
Emilio Plumed, Jesús Acero, Ignacio Lope, Claudio Carretero

Combined PDM with Frequency-Temperature Profile Adaptation Control for Induction Metal Hardening ................................................ 3485
Chabane Hammouma, Houssein Zeroug, Abidkader Attab

Electronic System for Graphical Representation on Cooking Surfaces of Domestic Induction Hobs ................................................................. 3491
Javier Casas, Javier LasoBras, Claudio Carretero

FPGA-based Hardware in the Loop Test-Bench for Robust Software Development of Induction Heating Appliances ........................................ 3497
José M. Gil-Narvion, Denis Navarro, Hector Sarnago, Oscar Lucia

Improved Thin Heating Coil Structure of Copper Foil Feasible for Induction Cookers ............................................................................. 3503
Kazuhiko Uemati, Toshihiko Mishima, Eiji Hiraki, Takayuki Hirokawa, Makoto Imai, Hideto Sadakata

Inductor System Evaluation for Simultaneous Wireless Energy Transfer and Induction Heating ........................................................................ 3509
Emilio Plumed, Ignacio Lope, Jesús Acero, José Miguel Bordini

Multi-objective Optimization of Induction Surface Hardening Process ........................................................................................................... 3515
Yuliya Pleshivtseva, Anton Popov, Michele Forzan, Elisabetta Sieni
### SMART AUTOMATION, CONTROL AND ICT CONCEPTS APPLIED TO POWER AND ENERGY SYSTEMS

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Distributed Voltage Controller for Medium Voltage Grids with Storage-containing Loads</td>
<td>3523</td>
</tr>
<tr>
<td>A Flow-Based Heuristic Algorithm for Network Operations Planning in Smart Grids</td>
<td>3529</td>
</tr>
<tr>
<td>Development and Stability Analysis of LSR-Based Virtual Synchronous Generator for HVDC Systems</td>
<td>3535</td>
</tr>
<tr>
<td>Experiences of Laboratory and Field Demonstrations of Distribution Network Congestion Management</td>
<td>3543</td>
</tr>
<tr>
<td>Formal Verification of Protection Functions for Power Distribution Networks</td>
<td>3550</td>
</tr>
<tr>
<td>Fuzzy Logic Controller for Efficient Energy Management of a PV System with HESS</td>
<td>3556</td>
</tr>
<tr>
<td>Local Balancing of Low-Voltage Networks by Utilizing Distributed Flexibilities as Part of the InterFlex Field Trial</td>
<td>3568</td>
</tr>
<tr>
<td>Integrated Networked Streetlighting Infrastructure Simulation with Crossing as Use Case</td>
<td>3562</td>
</tr>
<tr>
<td>Prediction of Short-Term Voltage Instability Using a Digital Faster Than Real-Time Replica</td>
<td>3582</td>
</tr>
<tr>
<td>Towards Model-driven Development of Hybrid Simulation Models in Industrial Engineering</td>
<td>3588</td>
</tr>
<tr>
<td>A Hybrid Series Active Filter using Single-phase Low Rating Packed U-Cell Converter</td>
<td>3597</td>
</tr>
<tr>
<td>DC-Link Voltage Reduction Design Method for Three-Phase Four-Wire LC-Hybrid Active Power Filters Under</td>
<td>3603</td>
</tr>
<tr>
<td>Reactive and Unbalanced Current Compensation</td>
<td>3609</td>
</tr>
<tr>
<td>Design and Analysis of a New Model High-frequency 3-phase Static Distributed Compensator (HFDSC)</td>
<td>3615</td>
</tr>
<tr>
<td>Design and Analysis of Single-phase Adaptive Passive Part Coupling Hybrid Active Power Filter (HAPF)</td>
<td>3621</td>
</tr>
<tr>
<td>Dual-Buck Arbitrary Voltage Divider with one Output having Reduced Ripples</td>
<td>3627</td>
</tr>
<tr>
<td>Identifying Microgrid Disturbances Using Independent Component Analysis</td>
<td>3640</td>
</tr>
<tr>
<td>Study of Reactive Power Compensation Capabilities and LC Filter Design for a Multilevel Three-Phase Current-Source D-STATCOM</td>
<td>3655</td>
</tr>
<tr>
<td>An Active Assistant Robotic System based on High-Speed Vision and Haptic Feedback for Human-Robot Collaboration</td>
<td>3659</td>
</tr>
<tr>
<td>Automatic Construction of Real-World Datasets for 3D Object Localization using Two Cameras</td>
<td>3665</td>
</tr>
<tr>
<td>Differential Flatness based Synchronization Control of Multiple Heterogeneous Robots</td>
<td>3673</td>
</tr>
<tr>
<td>Knowledge Based Hierarchical Decomposition of Industry 4.0 Robotic Automation Tasks</td>
<td>3673</td>
</tr>
<tr>
<td>Unsupervised Feature Extraction from RGB-D Data for Object Classification: a Case Study on the YCB Object and Model Set</td>
<td>3681</td>
</tr>
</tbody>
</table>

### ADVANCED POWER QUALITY CONDITIONING SYSTEMS

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Flow-Based Heuristic Algorithm for Network Operations Planning in Smart Grids</td>
<td>3529</td>
</tr>
<tr>
<td>Development and Stability Analysis of LSR-Based Virtual Synchronous Generator for HVDC Systems</td>
<td>3535</td>
</tr>
<tr>
<td>Experiences of Laboratory and Field Demonstrations of Distribution Network Congestion Management</td>
<td>3543</td>
</tr>
<tr>
<td>Formal Verification of Protection Functions for Power Distribution Networks</td>
<td>3550</td>
</tr>
<tr>
<td>Fuzzy Logic Controller for Efficient Energy Management of a PV System with HESS</td>
<td>3556</td>
</tr>
<tr>
<td>Local Balancing of Low-Voltage Networks by Utilizing Distributed Flexibilities as Part of the InterFlex Field Trial</td>
<td>3568</td>
</tr>
<tr>
<td>Integrated Networked Streetlighting Infrastructure Simulation with Crossing as Use Case</td>
<td>3562</td>
</tr>
<tr>
<td>Prediction of Short-Term Voltage Instability Using a Digital Faster Than Real-Time Replica</td>
<td>3582</td>
</tr>
<tr>
<td>Towards Model-driven Development of Hybrid Simulation Models in Industrial Engineering</td>
<td>3588</td>
</tr>
<tr>
<td>A Hybrid Series Active Filter using Single-phase Low Rating Packed U-Cell Converter</td>
<td>3597</td>
</tr>
<tr>
<td>DC-Link Voltage Reduction Design Method for Three-Phase Four-Wire LC-Hybrid Active Power Filters Under</td>
<td>3603</td>
</tr>
<tr>
<td>Reactive and Unbalanced Current Compensation</td>
<td>3609</td>
</tr>
<tr>
<td>Design and Analysis of a New Model High-frequency 3-phase Static Distributed Compensator (HFDSC)</td>
<td>3615</td>
</tr>
<tr>
<td>Design and Analysis of Single-phase Adaptive Passive Part Coupling Hybrid Active Power Filter (HAPF)</td>
<td>3621</td>
</tr>
<tr>
<td>Dual-Buck Arbitrary Voltage Divider with one Output having Reduced Ripples</td>
<td>3627</td>
</tr>
<tr>
<td>Identifying Microgrid Disturbances Using Independent Component Analysis</td>
<td>3640</td>
</tr>
<tr>
<td>Study of Reactive Power Compensation Capabilities and LC Filter Design for a Multilevel Three-Phase Current-Source D-STATCOM</td>
<td>3655</td>
</tr>
<tr>
<td>An Active Assistant Robotic System based on High-Speed Vision and Haptic Feedback for Human-Robot Collaboration</td>
<td>3659</td>
</tr>
<tr>
<td>Automatic Construction of Real-World Datasets for 3D Object Localization using Two Cameras</td>
<td>3665</td>
</tr>
<tr>
<td>Differential Flatness based Synchronization Control of Multiple Heterogeneous Robots</td>
<td>3673</td>
</tr>
<tr>
<td>Knowledge Based Hierarchical Decomposition of Industry 4.0 Robotic Automation Tasks</td>
<td>3673</td>
</tr>
<tr>
<td>Unsupervised Feature Extraction from RGB-D Data for Object Classification: a Case Study on the YCB Object and Model Set</td>
<td>3681</td>
</tr>
</tbody>
</table>

### COLLABORATIVE ROBOTS IN SMART MANUFACTURING

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Active Assistant Robotic System based on High-Speed Vision and Haptic Feedback for Human-Robot Collaboration</td>
<td>3649</td>
</tr>
<tr>
<td>Automatic Construction of Real-World Datasets for 3D Object Localization using Two Cameras</td>
<td>3655</td>
</tr>
<tr>
<td>Differential Flatness based Synchronization Control of Multiple Heterogeneous Robots</td>
<td>3659</td>
</tr>
<tr>
<td>Knowledge Based Hierarchical Decomposition of Industry 4.0 Robotic Automation Tasks</td>
<td>3665</td>
</tr>
<tr>
<td>Unsupervised Feature Extraction from RGB-D Data for Object Classification: a Case Study on the YCB Object and Model Set</td>
<td>3673</td>
</tr>
</tbody>
</table>

### ASPECTS OF DIGITAL TWINS FOR POWER ELECTRONICS AND ENERGY SYSTEMS

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Learning Experiences Involving Digital Twins</td>
<td>3681</td>
</tr>
<tr>
<td>Tracking of Aging Processes in Power Electronic Converters Using the Rainflow Method</td>
<td>3687</td>
</tr>
</tbody>
</table>
IMPEDANCE SOURCE CONVERTER TOPOLOGIES AND APPLICATIONS

**A Lyapunov Stability Theorem Based Control Strategy for Single-Phase Neutral-Point-Clamped Quasi-Impedance Source Inverter with LCL Filter** ................................................................. 3695
Sertac Basaran, Hasan Komurcugil, Haitham Abu-Rabih, Yuxuan Liu

**A Novel PWM Strategy for Current Ripple and Output Harmonic Minimization of Current-Fed Trans-Quasi-Z-Source Inverters** ................................................................. 3700
Ping Liu, Yongheng Yang, Chuming Tu, Jing Yuan, Frede Blaabjerg

**A quasi-Z-source Converter to Feed a Switched Reluctance Drive with Multilevel Voltages** ................................................................. 3706
Vitor Pires, Armando Pires, Joao Martinho, Hao Chen

**An Embedded Enhanced-boost Z-source Inverter Topology with Fault-Tolerant Capabilities** ................................................................. 3712
Jing Yuan, Yongheng Yang, Ping Liu, Yanfeng Shen, Wenjie Liu, Frede Blaabjerg

**Design of Multiphase Single-Switch Impedance-Source Converters** ................................................................. 3718
Andrii Chub, Dmitriy Tominikov, Elizaveta Liivik, Tanel Jalakas, Andrei Blinov

**Digital Control Strategy for Interleaved Quasi-Z-Source Inverter with Active Power Decoupling** ................................................................. 3725
Serhiy Stepenko, Oleksandr Hasey, Sergio Pires Pimentel, Dmitriy Tominikov, Carlos Roncero-Clemente, Elena Makovenko

**High Frequency Transformer based Improved Gamma ZSI with Lossless Snubber** ................................................................. 3731
Zeeshan Aleem, Simon Wieber, Atif Iqbal, M.A. Al-Homi

**Modeling and Control of Single-Phase Quasi-Z-Source Inverters** ................................................................. 3737
Wenjie Liu, Jing Yuan, Yongheng Yang, Tamas Kerekes

**Modified Modulation Techniques for Quasi-Z-Source Cascaded H-Bridge Inverters** ................................................................. 3743
Giuseppe Schettino, Rosario Miceli, Fabio Viola, Frede Blaabjerg, Yongheng Yang

**Novel Control Algorithm for V/f Control of PWAM Based Induction Motor Drive** ................................................................. 3749
Rahman Syed, Meraaj Mohammad, Iqbal Atif

INTELLIGENT ROBOTICS: CONTROL, SENSORS AND NAVIGATION

**Development of Autonomous Networked Robots (ANR) for Surveillance: Conceptual Design and Requirements** ................................................................. 3757
Chimsoon Chukoweseke, Maki Habib

**Evaluation of Magnetic Absolute Encoder Using an Eccentric Structure with Feedback Correction** ................................................................. 3764
Yasuaki Deguchi, Kodai Yamamoto, Kazuki Otomo, Yuki Nagatsu, Hideki Hashimoto

**Hardware-Efficient Velocity Estimation of Dynamic Obstacles Based on a Novel Radix-4 CORDIC and FPGA Implementation** ................................................................. 3770
Yashrashinh Parmar, K Sridharan

**Nonlinear Optimal Control of the UAV and Suspended Payload System** ................................................................. 3776
Gerasimos Rigatos, Krishna Basavanan, Patrick Wira, Massoud Abbasszadeh

**Nonlinear Robust Control of a Quadcopter: Implementation and Evaluation** ................................................................. 3782
Amr Elhennawy, Maki Habib

**Path Planning for UAVs with Engine Failure in the Presence of Winds** ................................................................. 3788
Bulent Ayhan, Chiman Kwan, Benze Budavari, Jude Larkin, David Gribben

**Robotized Early Plant Health Monitoring System** ................................................................. 3795
Hashem Rizk, Maki Habib

**Social Norm Based Collision Avoidance in Human-Robot Coexistence Environment** ................................................................. 3801
Morio Sato, Masahiko Mikawa, Makoto Fujitaawa, Yasuke Hitachii

RELIABILITY AND RESILIENCE FOR SMART GRIDS BY BIG DATA, POWER ELECTRONICS AND ENERGY STORAGE

**A Fast Average Model-based Method for IGBT and Current Sensor Fault Diagnosis in Grid-Tied Inverters** ................................................................. 3809
Yini Ben, Zhan Li, Hao Ma, Borong Wang

**Active Fault Management for Microgrids** ................................................................. 3815
Wenfeng Wan, Yan Li, Bing Yan, Mikhail Brugin, Jason Philhower, Peng Zhang, Peter Luh, Guy Warner

**An Energy-Stored Quasi-Z Source Converter for Hybrid AC/DC Microgrid** ................................................................. 3821
Dongxian Sun, Liang Du, Xiaonan Lu, Liyan He

**Dynamic Hosting Capacity Management and Demand Charge Reduction via a Hybrid Storage System** ................................................................. 3827
Zhenhua Ding, Zhao Liu, Zhang Zhang

LOW POWER SMART SENSORS IN INDUSTRIAL APPLICATIONS

**A Simulation and Experimental Study of Input Decoupled Partially Adiabatic Logic (IDPAL)** ................................................................. 3835
Kevin Johnson, Lee Belfore

**An ACO-KMT Energy Efficient Routing Scheme for Sensed-IoT Network** ................................................................. 3841
Celestine Iwendi, James Adeu Ansere, Pascal Nkurunziza, Joseph Henry Angiembwa, Zhou Yexuan

**Energy Harvesting from Wastewater with a Single-Chamber Air-Cathode Microbial Fuel Cell** ................................................................. 3847
Pedro Serra, Antonio Espirito-Santo, Manuel Magrinho

**Industrial Monitoring and Troubleshooting based on LoRa Communication Technology** ................................................................. 3852
Josh Lente, Skyler Hill, Benjamin Schott, Mert Bal, Beza Abrisamhabuf
On-chip Spectral Analysis with Low Power and Optimal Control for Energy Harvesting Using Piezoelectric Devices ................................................................. 3858
Gustavo Monte, Andris Garcia, Damian Marasch, Emanuel Perotti

Performance Analysis of D2D Energy Efficient IoT Networks with Relay-Assisted Underlaying Technique ......................................................... 3864
Joseph Henry Angiamba, Yue Tang, James Adu Ansere, Celestine Iwendi

The Need for Standardisation in Low Power Smart Sensing ................................................................. 3870
Antonio Espirito-Santo, Reza Abrishamaf, Vincenzo Paciello, Victor Huang

RECENT DEVELOPMENTS IN SLIDING MODE CONTROL AND ITS APPLICATIONS

An Online Estimation Algorithm of State-of-Charge of Li-ion Batteries ................................................................. 3879
Yong Feng, Cheng Meng, Fengling Han, Xia Yi, Xinghua Yu

Dynamic Gains Robust Differentiator based Fault Detection Approach for Cascaded H-Bridge Multilevel Inverters ................................................................. 3883
Lilia Sidhom, Ines Chibi, Mohamed Trabelsi, Hattham Abu-Rab

Modified MIMO Sliding-Mode Controller with Constant Switching Frequency for Grid-Connected LCL-Filtered Quasi-Z-Source Inverter ........................................... 3889
Farzaneh Bagheri, Hasan Komurcugil, Osman Kukrer

Sliding Mode Control of Three-Phase Three-Level Two-Leg NPC Inverter with LCL Filter for Distributed Generation Systems ................................................................. 3895
Saban Osemire, Necmi Albin, Hasan Komurcugil, Braham Seja

MODULAR MULTILEVEL CONVERTERS AND APPLICATIONS

A Reduced-Switching-Frequency Modulation Method for Hybrid MMCs under Over-Modulation Conditions ................................................................. 3903
Ping-xi Hu, Remus Teodorescu, Bai Yin, Songda Wang, Josep Guerrero

An AC-AC Modular Multilevel Converter-based Partially-Rated Solid-State Transformer for Power Flow Control ................................................................. 3909
Qichen Yang, Maryam Saedi-fard

An Efficient Topology of Modular-Multilevel Converter with Alternative Arm Operation ................................................................. 3915
Thanh Hai Nguyen, Khalifa Al Hosani, Mohamed El Mouris, Najj Al Sayar

An Improved Alternate Arm Converter for HVdc Applications ................................................................. 3921
Dimitrios Vazis, Grun Adam, Derrick Holfiday, Stephen Finner

Control of A Modular Multilevel Cascaded Converter based Unified Power Flow Controller ................................................................. 3926
Han Huang, Li Zhang, B.V.P Chong

Control of Modular Multilevel Converters Based on the State-Plane Analysis and Coordinate Transformation ................................................................. 3932
Yi-Hsuan Hsieh, Fred C. Lee

Design and Cost Analysis for STATCOM in Low and Medium Voltage Systems ................................................................. 3938
Ahmed Majed Saif, Concettina Baccella, Vidhi Patel, Mario Tinari, Carlo Cecati

Determining Bit-Error Rate When Utilizing Series-Connected Inverters as a Communications Channel ................................................................. 3944
Daniel Evans, Robert Cox

Generating the Arm Voltage References of Modular Multilevel Converters Employing Predictive Technique ................................................................. 3949
Jiapeng Yin, Jose I. Leon, Leopoldo G. Franguelo, Sergio Vazquez, Abrahame Marquez

Indirect Control of Capacitor Voltage Ripple and Circulating Current in a Modular Multilevel Converter ................................................................. 3955
Apparao Deeksha, Bin Wu, Fenkata Taramas, Abdul Rahman Bég, Navi Reza Zargar

Optimal Control Of Modular Multi-Level Converters (MMCs) for Minimum Storage Requirement ................................................................. 3965
Marzieh Karami, Robert Cznner

Optimal Design of a LCL Filter for LV Modular Multilevel Converters in Hybrid ac/dc Microgrids Application ................................................................. 3973
Amel Lachichi, Adria Yuanjet-Ferre, Tim Green

Performance Comparison of Detailed and Averaging Model of a Grid Connected 401-level MMC System under System Fault Conditions ................................................................. 3979
Semih Isik, Mohammed Alharbi, Sayan Achariya, Subhashish Bhattacharya

Pseudo Derivative Feedback Circulating Current Suppression Controller for Modular Multilevel Converter with Flying Capacitor Submodules ................................................................. 3985
Deepak Ronanki, Sheldon Williamson

Reducing Computation Effort by Parallel Optimization for Modular Multilevel Converters ................................................................. 3991
Eduard Specht, Christian Korte, Marc Hiller

GEOGRAPHICALLY DISTRIBUTED REAL-TIME SIMULATION AND LAB-BASED TESTING OF POWER SYSTEMS

A Hardware-In-the-Loop Platform for Testing Networked Controllers for Microgrids ................................................................. 3999
Castulo De La O, Michele Dijronzo, Andrea Benigni, Herbert Grin III

Analysis of Linear Interface Algorithms for Power Hardware-in-the-Loop Simulation ................................................................. 4005
James Langston, Karl Schoder, Michael Steurer, Chris Edrington, Rodney Roberts

Asynchronous Integration of a Real-Time Simulator to a Geographically Distributed Controller through a Co-Simulation Environment ................................................................. 4013
Juan Montoya, Ron Brandl, Frank Marden, Mike Vogt, Marios Maniatopoulos, Alejandra Fabian
Wave Transformation Based Interface Algorithm for Distributed Simulation of HVDC systems
Marija Stevic, Antonello Monti

STABILITY OF LOW-INERTIA POWER SYSTEMS AND MICROGRIDS

Impact of Inverter-Interfaced Renewable Generation on Transient Stability at Varying Levels of Penetration
Zhao Liu, Yashen Lin, Ziang Zhang

Large-Signal Impedance Modeling of Three-Phase Voltage Source Converters
Shahil Shah, Przemyslaw Koraliecz, Vahan Gevorgian, Robb Wallen

Modeling and Non-linear Stability Analysis of AC/DC Interconnected Microgrids using dq-Transformation
Partha Sarker, Saroj Biswas

Modeling, Control, and Stability of Smart Loads Toward Grid of Nanogrids for Smart Cities
Mohsen S. Pilevchi, Joseph Bentaqquen, Mohammad B. Shadmand, Anil Pahwa, Behrouz Mirzafei, James McDaniel, Dustin Rogge, Jon Erickson

Steady-State Analysis of Active and Reactive Output Power of Parallel-Connected Virtual Oscillator
Muhammad Ali, Hendra I. Nurdin, John E. Fletcher

Stability Assessment of a System Comprising a Single Machine and a Virtual Oscillator Controlled Inverter with Scalable Ratings
Mohammed Masum Siraj Khan, Yashen Lin, Brian Johnson, Mohit Sinha, Sahraj Dhople

Towards Plug-and-Play Microgrids
Petr Vorobyev, Po-Hsu Huang, Mohamed Al Hosani, James L. Kirtley, Konstantin Turitsyn

EMERGING SOLUTIONS FOR VEHICULAR EMBEDDED SYSTEMS

A Perspective on Safety and Real-time Issues for GPU Accelerated ADAS
Ignacio Sanudo Olmedo, Nicola Capodieci, Roberto Cavicchiolo

A Simulation Framework for Validating Cellular V2X Scenarios
Aneta Vulgarakis Feljan, Yifei Jin

System Level E.E: Mastering Cause-Effect Chains in Distributed Systems
Rolf Ernst, Leonie Ahrends, Kai-Björn Gemlau

Timing Analysis Driven Design-Space Exploration of Cause-Effect Chains in Automotive Systems
Matthias Becker, Saad Mubeen

Towards QoS-Aware Service-Oriented Communication in E/E Automotive Architectures
Matthias Becker, Zhonghai Lu, De-Jia Chen

Towards Security Case Run-time Adaptation by System Decomposition into Services
Elena Lisova, Aida Causievc

INNOVATIVE APPROACHES TO INDUSTRIAL WIRELESS SYSTEMS

Assessing the Impact of Full-Duplex Wireless in Real-time Industrial Networks
Michele Luvizotto, Federico Tramarin, Stefano Vitturi

Authentication Based on Channel State Information for Industrial Wireless Communications
Fei Pan, Zhibo Pang, Michele Luvizotto, Xiaolin Jiang, Roger N. Jansson, Ming Xiao, Hong Wen

Feasibility Studies on Smart Pole Connectivity based on LPWA IoT Communication Platform for Industrial Applications
Ya Tsu Tai, Yucheng Liu, Hongxu Zhu, Kim Fung Tsang

Fundamental Constraints for Time-slotted MAC Design in Wireless High Performance: the Realistic Perspective of Timing
Xiaolin Jiang, Zhibo Pang, Roger N. Jansson, Fei Pan, Carlo Fischione

Industrial LoRa: a Novel Medium Access Strategy for LoRa in Industry 4.0 Applications
Luca Leonardi, Filippo Battaglia, Gaetano Patti, Lucia Lo Bello

Wireless Communication Technologies in Automated Guided Vehicles: Survey and Analysis
Ming Zhan, Kun Yu

CLOUD MANUFACTURING

Achieving Real-Time Quality of Service in Software Defined Networks
Zhongyan Guo, Yuexuan Wang, Xiao Lin

An Application of MBD Based Inspection in Cloud Manufacturing
Bai Liu, Guijiang Duan

An Architecture of Knowledge Cloud Based on Manufacturing Big Data
Chun Zhao, Lei Ren, Yuanjun Lai Li

IoT-based Senses for Virtual Enterprises
Mohsen Mahmoodpour, Kashif Mahmood, Andrei Lobov

Key Issues of Cloud Manufacturing Applied to Agricultural Production
Anrui Hu, Linlong Jing, Shuangxi Liu, Zhen Wang, Jinxing Wang
Self-Organizing Map Using Classification Method for Services in Multilayer Computing Environments .............................................................. 4193
Tomomu Iwai, Yuta Ohno, Akira Niwata, Yuichiro Noda, Keiya Sakai, Kanae Matsui, Hiroaki Nishi

Simulation Model of Dynamic Service Scheduling in Cloud Manufacturing .......................................................................................... 4199
Longfei Zhou, Lin Zhang, Lei Ren

The Model Construction of Multi-Objective Job Shop Based on Data Information .......................................................... 4205
Jiarong Han, Xueqiang Jiang, Xiaomei Wei, Zhipeng Li

ENERGY HARVESTING FOR THE INDUSTRIAL IOT

Characterization and Modeling of Low-Cost Contact-Mode Triboelectric Devices for Energy Harvesting ............................................. 4213
Alessandro Bertaccini, Marco Lasagni, Gabriele Sereni, Luca Larcher, Paolo Pavan

Energy Harvesting Circuit for Road Speed Bumps Using a Piezoelectric Cantilever ................................................................. 4219
Ji Hoon Hyeon, Nan Chen, Dong He

Feasibility Study on Thermal Energy Harvesting for Low Powered Electronics in High-Voltage Substations .............................. 4224
Akash Kadechekar, Jordi-Roger Riba, Manuel Moreno-Eguilaz, Francesca Capelli

Force Transmission Interfaces for Pressure Fluctuation Energy Harvesters ................................................................................ 4230
Jesus Javier Lechuga Aranda, Sebastian Baider, Bengt Oelmann

RECENT PROGRESS IN HUMAN FACTORS

A Multi-Source Wind Speed Fusion Method for Wind Power Prediction based on kNN-SVR ............................................................. 4245
Jianqi An, Zhangbin Chen, Min Wu, Jinhua She, Min Ding

A Support System for Gross Motor Assessment of Preschool Children .................................................................................. 4251
Yukie Anemuya, Satoshi Suzuki, Masako Sato

Consideration of Landscape Recognition for Topological Localization ..................................................................................... 4257
Ayaka Namba, Satoshi Muramatsu, Katsuhiro Inagaki, Daisuke Chugo, Sho Yokota, Hiroshi Hashimoto

Detection of the Body Schema Modification Induced by a Visual-Proprioceptive Mismatch .................................................. 4263
Satoshi Suzuki

Development of a Finger Force Measurement System for Hand Dexterity .................................................................................. 4270
Koji Makino, Nobutaka Sato, Koji Fujita, Masaya Miyamoto, Toru Sasada, Hirohata Hara, Kazuki Tomada, Hideitsu Terada

Development of a Manufacturing Equipment for a Concavo-Convex Pattern Sheet to Protect Fruits ........................................... 4276
Koji Makino, Kazuyoshi Ishida, Hiroaki Watatube, Yuuka Suzuki, Shinji Kotani, Hideitsu Terada

Development of the Agricultural Support System Based on Proposal Actions and Farmland Informations .................................. 4282
Masataka Hasegawa, Satoshi Muramatsu, Katsuhiro Inagaki, Chugo Daisuke, Sho Yokota, Hiroshi Hashimoto

Improvement of the Handling and Spreading Machine for Automated Bed Sheet Ironing Machine .................................................. 4288
Kazuyoshi Ishida, Koji Makino, Hideitsu Terada

Position Estimation of the Drone Based on the Tensile Force of Cooperatively Towed Tube - In Case of Cooperative Towing by Two Hovering Two Drones ................................................................. 4294
Natsuki Sakata, Yuka Kinoshita, Yuka Kato

Predicting a Pedestrian Trajectory Using Seq2Seq for Mobile Robot Navigation ........................................................................ 4300
Yusuke Arai, Sho Yokota, Kazuyoshi Yamada, Akihiro Matsumoto, Hiroshi Hashimoto, Daisuke Chugo

Standing Assistance with Non-verbal Cues Based on Intended Movement .............................................................................. 4312
Shohei Kawaoze, Masahiro Yokota, Daisuke Chugo, Sho Yokota, Hiroshi Hashimoto, Takahiro Katayama, Yasuhide Mitsuwa, Anasaki Kenji

Study on Control Method for Improving Straightness of Front-wheel-drive Wheelchair ............................................................ 4318
Taha Murakami, Yuki Tani, Masayoshi Wada

POWER ELECTRONICS BASED NEW TECHNIQUES FOR IMPROVING MEDIUM VOLTAGE ELECTRIC GRID PERFORMANCE

Identification of Mathematical Model of Arc Suppression Coil ........................................................................................................ 4327
Tomas Komrska, Jakub Tallia, Tomas Kousan, Zdenek Peroutka

Low-Capacitance StatCom with Thyristor Switched Filter Inductor ............................................................................................ 4332
Glen Fairrar, Christopher Townsend, Joon-Pyo Pa

The Low DC-link Capacitance Design Consideration for Cascaded H-Bridge STATCOM ................................................................................. 4338
Xin Cheng, Daorong Lu, Hashing Hu

MULTI-FUNCTIONAL GRID CONNECTED CONVERTERS: DESIGN, OPERATION AND CONTROL

A Novel SEPIC-Based Z-Source Inverter ................................................................................................................................. 4347
Baocheng Wang, Wei Tang

Control Method of the Current Injection Bridge in Hybrid Active Front-End Matrix Converter ...................................................... 4353
Yiqi Zhu, Bo Zhou, Chengjia Lu

DC-Series PV Collection DC/DC Converter with Wide Output Voltage Regulation Range .......................................................... 4359
Xinke Huang, Huan Wang, Lidong Guo, Tibo Wang, Honghua Xu
Distributed Control and Redundancy for Input-Series-Output-Series LCL-Type Grid-Connected Inverter System ..........................................................4365
Xuanyun Zhang, Tianzhi Fang, Xinbo Baan

Dual Mode Controller Configuration of PV System for On-Grid and Off-Grid Application ..................................................................................4371
Prawit Nachankar, Hirudal Suryavanshi, Girish Talapur, Vijaya Vardhan Reddy, Amardeep Shitole, Rajat Shabane

Flexible Control Strategy for MMC To Comply with Voltage Support Requirement under Unbalanced Grid Faults .................................4377
Chi Shao, Minglin Zhu, Lijun Hang, Yuanbin He, Guojie Li, Zhengxin Lei

Reduced-Order Modelling Method of Grid-Connected Inverter With Long Transmission Cable .................................................................4383
Weiduan Zhou, Yantao Wang, Zhe Chen

Selection of Impedance Network Parameters for Three-phase Voltage-fed Quasi-Z-source Photovoltaic Grid-connected Inverter With High Boost Capacity .................................................................4390
Aiwon Qu, Daoliam Chen

Selective Power Management Control for Hybrid Active Power Filter ..............................................................................................................4398
Lei Wang, Chi-Song Lam, Man-Chung Wong

Voltage Mode Controller Design and Experimental Verification of a Three-Phase Capacitive-coupling Grid Connected Inverter in PV System ..........................................................4404
Chi-Wa Chao, Wei-Hei Choi, Chi-Song Lam, Chi-Kong Wong, Ningyi Dai, Man-Chung Wong

Z-Source Inverter Based On CUK Converter ..................................................................................................................................................4409
Bauseng Wang, Wei Tang

Zero-Sequence Injection Technique for Capacitor Lifetime Extension on the Low-Voltage Converter of a Smart Transformer ..........................................................4415
Rongwu Zhu, Vito Giuseppe Monopoli, Marco Liserre

ADVANCED MULTILEVEL CONVERTERES WITH DC CAPACTORS: MODULATION, VOLTAGE BALANCING, AND THEIR CONTROL STRATEGIES

A Hybrid Seven Level Inverter Topology Formed By Cascading T-type and Active Neutral Point Clamped Inverter For Induction Motor Drives ........................................................................................................4423
Andrea Cervone, Gianluca Brando

A New Asymmetrical Cascaded Multilevel Inverter with Reduced Number of Components ...........................................................................4429
Mahdi Vojah, Emaad Samaddar, Mohammad Rezanejad, Han Vahedi, Kamal Al-Haddad

A Novel Inductor Based Balancing Circuit for Diode Clamped Converters ....................................................................................................4434
Yousuf Ongenjar, Kamal Al-Haddad

A Thirteen Level Twenty-Four Sided Polygonal Voltage Space Vector Structure for Drives ........................................................................4441
B. Krishna Raj, R. Gopakumar, Arup Kumar Yadav, L. Umanand, Mariusz Malinowski, Wojciech Jarzyna

CHB Converter DC Voltage Control Based on Feedback Linearization ........................................................................................................4447
Sanzte Pugliesc, Rosa Anna Mastromauro, Silvio Stati, Marco Liserre

Control of A Modular-Concatenated-Cell (MCC) Multilevel Converter Topology Exploiting Logic-Equations Method ..............................................4453
Yahid Dargahi, Keith Corzine, Johan Enulin, Arash Khoshkbar Sadigh, Jose Rodriguez, Frede Blaabjerg

Detroit Rectifier ........................................................................................................................................................................................................4461
Jianfei Chen, Caisheng Wang

New Nine-Level Inverter with Self Balancing of Capacitors Voltages .............................................................................................................4467
Youssef Ongenjar, Kamal Al-Haddad

Novel Balancing Approach for Multilevel Diode Clamped Converters in Medium Voltage Hybrid STATCOM Applications ........................................4473
Andrea Cervone, Gianluca Brando

Self-Balancing Trinary Asymmetric Three-Phase Multilevel Inverter ..............................................................................................................4480
V. Rajesh, Samit Kumar Chatopadhyay, Chandan Chakraborty

Sensor-Less Logic-Equation-Based Modulation Method for Grid-Connected PUC5 Converter ........................................................................4486
Moustafa Aburaideh, Han Vahedi, Kamal Al-Haddad, M. Reza Dehbcicrgi

Sliding-Mode and Proportional-Resonant Based Control Strategy for Three-Phase Two-Leg T-Type Grid-Connected Inverters with LCL Filter ........................................................................4492
Neemi Altin, Saban Ozdemir, Hasan Komurcuoglu, Ibrahim Sefa, Samet Biricik

Space Vector Modulation for Packed-U-Cell Converters (PUC) ..........................................................................................................................4498
Felipe Bovoloni Grigoletto, Dimas Schuez, Luiz Antonio Junior, Fernanda de Moraes Carnielatti, Humberto Pinheiro

Space Vector Modulation Technique On Single Phase Sensor-less PUC5 Inverter and Voltage Balancing at Flying Capacitor ........................................................4504
Saeed Arazm, Hanh Vahedi, Kamal Al-Haddad

MOTION CONTROL IN HIGHLY DYNAMIC MECHATRONIC SYSTEMS

A Method for Detection and Evaluation of Driver Distraction Induced by In-Vehicle Information Systems ..................................................4513
Andrei Aksjonov, Pavel Nedoma, Valery Vodovozov, Eduard Petlenkow

Comparison of Active Torque Damping Methods for a Power Unit in Relation to Implementation Complexity ..............................................4519
Andreas Gerlach, Roberto Leidhold

Control of a Directly Driven Four-Stroke Free Piston Engine .................................................................................................................................4525
Andreas Gerlach, Hermann Rottegruber, Roberto Leidhold

Estimation of Power Dissipation in Disc Brakes and Tires for Motion Control Applications in Electric Vehicles ................................4531
Vincenzo Ricciardi, Valentin Ivanov, Klaus Augsburg
Linearized Piecewise Affine in the Control and States Hydraulic System: Modeling and Identification..........................................................4537
Philipp Pastoli, Michael Ruderman

Predictive Sliding Mode Tracking Control for a Class of SISO Systems ..........................................................................................4545
Truong Quang Dinh, Makoto Iwasaki, Jong Il Yoon, Adolfo Senatore, Myeong Cheol Kang

Proposal of Lateral Force Disturbance Estimation Method for In-Wheel-Motored Electric Vehicles .................................................4552
Tomoki Emmei, Hiroshi Fujimoto, Valentin Ivanov

ADVANCED MOTION CONTROL FOR MECHATRONIC SYSTEMS

Damping Control of Suspended Load for Truck Cranes in Consideration of Second Bending Mode Oscillation .................................4561
Kenta Watanabe, Mami Yoshikawa, Jun Ishikawa

Design of Iterative Learning Control for Force Control Considering Environmental Impedance ...................................................4569
Masashi Fukui, Shuhei Akutsu, Toshiyasu Okano, Takahiro Noczi, Toshiyuki Morakami

Fiber Suspended Micro Force Transmission System using Scaling Bilateral Control .................................................................4575
Satoshi Hangai, Takahiro Nozaki, Kouhei Ohnishi

High Precision Modeling for a Multi-Axis Robot Considering Interference Force based on Robot Dynamic Model .........................4581
Kazuaki Ito, Shota Ishiguro, Makoto Iwasaki

Hybrid Optimization Method for High-performance Cascade Structure Feedback Controller Design .................................................4588
Yoshikaro Maeda, Eiharu Kuroda, Takahiro Uchizono, Makoto Iwasaki

Optimal Trajectory Regeneration for Nonminimum Phase Systems: No Preactionct Approach .........................................................4594
Wataru Ohnishi, Thomas Beauduin, Hiroshi Fujimoto

Robust Stability Analysis of Two-Mass System Control Using Acceleration-Aided Kalman Filter ...................................................4600
Minoru Yokoyama, Roberto Oboe, Tomoyuki Shimono

Seek Control of Hard Disk Drives Using Model Following Control: An Improved Result .................................................................4606
Yuzo Ohita, Hao Guo

State Trajectory Generation of MIMO Multirate Feedforward for Perfect Tracking Control in High-Precision Stage ........................4612
Masahiro Mac, Hiroshi Fujimoto

Thermo-mechanical Behavior in Precision Motion Control: Unified Framework for Fast and Accurate FRF Identification ...............4618
Enzo Evers, Brum de Jager, Tom Oomen

Unknown Frequency Vibration Suppression Control of Linear Motor Stage .................................................................................4624
Hamul Jung, Sehoon Oh

EMERGING WIRELESS SOLUTIONS AND APPLICATIONS FOR INTERNET-OF-THINGS AND SMART CITY

A Survey on Vehicle Security Systems: Approaches and Technologies ..........................................................................................4633
Mawonde Kudakwashe, Bassey Isong, Adnan Abu-Mahfouz, Francis Lugoyei

Analysis of IoT-enabled Solutions in Smart Waste Management .................................................................................................4639
Sihoongle Mubuzika, Bassey Isong, Adnan Abu-Mahfouz, Nosipho Dladlu

Ratanang Thapae, Bassey Isong, Adnan Abu-Mahfouz, Naison Gasesa

Charging Infrastructure Planning for Giant Cities ..........................................................................................................................4651
Hao Ran Chi, Hongyu Zhu, Yucheng Liu, Faan Hei Hung, Kim Pung Tsang, Mo Yuen Chow, Chengbin Ma

Continuous User Authentication in Smartphones Using Gait Analysis .........................................................................................4656
Mufarrej Mufarrej, Daniel Ramotola, Gerhard Hamecke

Development of an IoT System with Smart Charging Current Control for Electric Vehicles ........................................................4662
Ruben Sousa, Jose Afonso, Victor Monteiro, Joao Ferreira, Joao Afonso, Andres Nogueiras Melendez

Packet Loss Analysis for LoRa-based Heart Monitoring System ..................................................................................................4668
Yucheng Liu, Hongyu Zhu, Tsz Tat Arthur Yu, Kim Pung Tsang, Chung Kiu Wu, Faan Hei Hung

Pineux M. Egunias, Adnan M. Abu-Mahfouz, Gerhard P. Hancke

Smart Comm: A Smart Home Middleware Supporting Information Exchange ..................................................................................4678
Bruno M. Agostinho, Giovanni Rotta, Patricio D. M. Plentz, Mario A. R. Danzas

SMART TECHNOLOGIES AND CASE STUDY FOR INDUSTRIAL APPLICATIONS AND SAFETY

A Case Study on Knowledge Driven Code Generation for Software-Defined Industrial Cyber-Physical Systems ............................4687
Yingxin Chen, Wenbin Dai, Zhijie Zhang, Cheng Pang, Valeriy Yaraktion

An Overview of Technologies for Lower Energy Consumption in Smart Buildings .................................................................4693
Sam Maseyar, Fares Alshebhi, Ahmad Almahghethi, Jan Haase, Hiroaki Nishi, Kim Pung Tsang, Mihmad Alahmad

Analysis of Energy Inefficiency Challenges in Cognitive Radio Sensor Network .................................................................4699
Koketso Ntshabele, Bassey Isong, Adnan Abu-Mahfouz, Nosipho Dladlu

Analysis of Notable Security Issues in SDWSN ..........................................................................................................................4706
Mbongeni Manuel, Bassey Isong, Adnan Abu-Mahfouz, Michael Esiefarienrhe
Applicability of Context-Aware Health Monitoring to Hydraulic Circuits ................................................................. 4712
Maximilian Gützinger, Edwin Willegger, Nima Taheri, Nejad, Axel Amuntsch, Thilo Sauter, Thomas Glätzl, Pasi Liljeberg

Refining I/Q IP Petri Nets Class for Embedded System Controller Modeling .......................................................... 4720
Luis Gomez, João Paulo Barros

Sleep Apnea Monitoring for Smart Healthcare ........................................................................................................... 4726
Hongyu Zhu, Cheon Hoi Koo, Chung Kit Wu, Wai Hin Wan, Yee Ting Tsang, Kim Fung Tsang

Smart Manufacturing Systems: Climbing the DIKW Pyramid .................................................................................. 4730
Andrei Lobov

Batanang Thupac, Bassek Isong, Adnan Aju-Mahfuz, Naison Gaseda

Vibration Condition Monitoring using Machine Learning ............................................................................................ 4742
Martin Zekveld, Gerhard Hancke

Wireless Sensor Networks for Hazardous Areas in the Electrical Testing Laboratories .............................................. 4748
Chi Chung Lee, Tsz Long Yuen, Ngai Ming Lau, Chan Kit Lo, Kwok Fai Yan

WIRELESS POWER TRANSFER

A Modified LCC-Compensated Pickup Topology for Dynamic Wireless Power Transfer Systems ............................... 4757
Mattia Forato, Manuele Bertoluzzo

Adaptive Wireless Charging Using Resonant Coupling with Multiple Transmit Coils .................................................. 4763
Michael J. Salino-Hugh, David B. Andersen, Raghu Madhumad, Anton Kruger

An Evaluation of Wireless Power Transfer System with Plural Repeater Coils for Moving Objects ........................... 4769
Tatsuya Yamamoto, Kenji Nara, Tassyoshi Kaneko

An IPT System with Constant Current and Constant Voltage Output Features for EV Charging .............................. 4775
Pengia Cao, Yunyu Tang, Fan Zhu, Zhuobao Zhang, Jing Zhou, Zhihong Bai, Hao Ma

Asymmetrical Multi-Coil Wireless EV Charger with Enhanced Misalignment Tolerance ........................................... 4781
Joseph Benzaaou, Behroz Mirfazal

Basic Study of Solar Battery Powered Wireless Power Transfer System with MPPT mode and DC Bus ................. 4787
Bingcheng Ji, Katsuhiko Hata, Takehiro Imura, Yoichi Horii, Shuhei Shimada, Sayuri Honda, Osamu Kawasaki, Satoshi Ichikawa

Stabilization for Lunar Rover ......................................................................................................................................... 4793
Zhongnan Qian, Rui Yan, Jiande Wu, Xiangnong He

Development of Multi-axis High-Precision Stage using Multistep Wireless Power Transfer ...................................... 4799
Yuma Yazaki, Wataru Ohishi, Takehiro Imura, Hiroshi Fujimoto, Koichi Sakata, Atsushi Haru, Zhaoxiang Chen, Katsuhiko Yokoyama, Kazuhiro Suzuki

Development of Wireless Power Transfer with Primary-Side Current Mode Control Capability Using Virtual-Current Source Resonant Inverter ................................................................. 4805
Chan Anaya, Chowards Mitsanitiznuk, Nithiphat Teerakawanich, Kyosshi Ohishi

Improvement of Efficiency of Multi-Parallel Dynamic Wireless Power Transfer System with LCC Topology .............. 4810
Kodai Takeda, Takaumi Koseki

Luxating Inverter for an Inductive Power Transfer System ......................................................................................... 4816
Ukuback D. Kaminanada, C. W. Yuen Shete, Satish M. Mahajan

Magnetic Coupling Positioning Using Simultaneous Power and Data Transfer ........................................................... 4822
Rui Yan, Zhongnan Qian, Jiande Wu, Xiangnong He

Optimization of the Compensation Networks for WPT Systems .............................................................................. 4828
Manuele Bertoluzzo, Mattia Forato, Elisabetta Stieni

Selective Wireless Power Transfer via Magnetic Resonant Coupling by Using Variable Load Impedance Circuit .......... 4834
Takahiro Nakagawa, Tomoya Sogimoto, Takahiro Nozaki, Toshiyuki Murakami

Simultaneous Wireless Information and GaN-based Power Transfer Exploiting a Dual Frequency Band .................. 4840
J. Maximilian Plassen, Peter A. Hörer, Pramod K. Prasadhu, Marco Lisserre, Giampaolo Baticchi

SS and SP Topology Analysis for Capacitive Power Transfer with Resonance Coupling Based on Power Factor Consideration ......................................................................................................................... 4846
Kenta Suzuki, Katsuhiko Hata, Takehiro Imura, Yoichi Horii

Three-Legged Converter for Dynamic Wireless Power Transfer .............................................................................. 4852
Mahinda Vilaghamunuwa, Prasad Jayarathne, Gerard Ledwich, Farzad Farajizadeh

Transferred Power Leveling/Energy Maximization in Dynamic WPT Systems ........................................................... 4856
Manuele Bertoluzzo, Giuseppe Bua, Mattia Forato

Vehicle to Vehicle Charging (V2V) Bases on Wireless Power Transfer Technology .................................................. 4862
Xiaolin Mou, Rui Zhao, Daniel T Gladwin

SMART SENSORS FOR INDUSTRIAL APPLICATIONS FORUM

An Eddy Current-Capacitive Crack Detection Probe with High Insensitivity to Lift-Off ............................................. 4871
Sreewatam Srikanthan, Boby George, Tan Zhichao

Probe Design for High-Precision Eddy-CURRENT Displacement Sensors .............................................................. 4877
Johan Vogel, Vikram Chaturvedi, Stoyan Nikolianov
EFFICIENCY OF MODERN DATA CENTERS

Comparison of Hard Floor and Raised Floor Cooling of Servers with Regards to Local Effects ................................................................. 4887
Emelie Wikren, Anna Lena Liung, T. Stefan Landström
Detecting and Modelling Air Flow Overprovisioning / Underprovisioning in Air-cooled Datacenters ................................................................. 4893
Emanuele Simonazzi, Miguel Ramos Galrinho, Damiano Varagnolo, Jonas Gustafsson, Winston Garcia Gabin
Developing Diagnostics and Prognostics of Data Center Systems Implementing with Condition-Based Maintenance ................................................................. 4901
Monti Wiboonrat
Smart Distribution of IT Load in Energy Efficient Data Centers with Focus on Cooling Systems ................................................................. 4907
Yuliya Berezhnaya, Arash Mousavi, Valeriy Vytkin, Xiaojing Zhang
Towards an Open Model for Data Center Research: From CPU to Cooling Tower ................................................................. 4913
Gulnara Zheldeva, Mattias Vesterlund, Sascha Eichmann, Valeriy Vytkin, Damien Fiellier
Validated Thermal Air Management Simulations of Data Centers Using Remote Graphics Processing Units ................................................................. 4920
Johannes Sjolund, Mattias Vesterlund, Nicolas Delbosc, Amirul Khan, Jon Summers

BIG DATA AND CYBER SECURITY IN SMART GRIDS

Cyberattack to Cyber-Physical Model of Wind Farm SCADA ................................................................................................................................. 4929
Asal Zabetian-Hosseini, Ali Mehrizi-Sani, Chen-Ching Liu
Power Market Price Forecasting via Deep Learning ................................................................................................................................. 4935
Yongli Zhu, Songtao Lu, Runchang Dai, Guangyu Liu, Zhiwei Wang

MODELING, MANAGEMENT AND CONTROL OF ENERGY STORAGE SYSTEMS IN ELECTRIC VEHICLES

A Group Control Energy Management Strategy Based on Lithium Battery SOC ................................................................................................................................. 4943
Xinyong Hao, Yanjun Dong, Xianbin Zhang, Jianan Jiang
Advances in Li-Ion Battery Management for Electric Vehicles ................................................................................................................................. 4949
Rocco Morello, Roberto Di Rienzo, Roberto Roncella, Roberto Saletti, Radu Schwarz, Vincent Lorentz, Erik Hoedemaekers, Bogdan Rosca, Federico Baroniti
Derating Strategies for Lithium-ion Batteries in Electric Vehicles ................................................................................................................................. 4956
Jorge Varela Barreras, Trishna Ray, David Howey
Design and Control of a Solar Photovoltaic Powered Electric Vehicle Adapted to the Mobility of Wheelchair Users on Beaches ................................................................................................................................. 4962
João Tixeira Carvalho Neto, Arthur Salgado Medeiros, Iago Souza Medeiros
Li-ion Battery Pack SoC Estimation for Electric Vehicles ................................................................................................................................. 4968
Kodjo Senou Rodolphe Mawunou, Akrum Eddachech, Didier Dumur, Emmanuel Godoy, Dominique Beavois, Michel Menstler
Load Forecasting Using Statistical Time Series Model in a Medium Voltage Distribution Network ................................................................................................................................. 4974
Hulianshi Matsui, Pitsou Bokoro
Optimal Scheduling for PV-Assisted Charging Station Considering the Battery Life of Electric Vehicles ................................................................................................................................. 4980
Peng Luo, Sheng Cheng, Yaxuan Dong, Qi Lu, Quanyong Chen, Huimin Gao
Reactive Power Compensation using Plugged-in Energy Storage System for an AC Power Grid ................................................................................................................................. 4986
Mohammadhassan Latifi, Reza Sabzezharghi, Mohammad Rasolli
Research on LC Filter Cascaded with Buck Converter Supplying Constant Power Load Based on IDA-Passivity-Based Control ................................................................................................................................. 4992
Shengzhao Pang, Babak Nahid-Mobarakeh, Serge Pierfederici, Yigeng Huangfu, Guangzhao Luo, Fei Gao
Small Signal Analysis and Control Design of Snubberless Naturally Clamped ZCS/ZVS Current-fed Half-Bridge DC/DC Converter for EV ................................................................................................................................. 4998
Minchi Xie, Yigeng Huangfu, Qingchao Zhang, Qian Li, Dongdong Zhao, Yuntian Liu
Voltage Control Comparison for Low-Power DC-DC Converters in EVs: PI and Explicit MPC ................................................................................................................................. 5005
Mattia Rossi, Luigi Piegari, Francesco Castelli-Dezza, Marco Mauri, Maria Stefania Carmeli

ENERGY STORAGE MANAGEMENT SYSTEMS FOR TRANSPORTATION ELECTRIFICATION

An Induction Generator Scheme with Series Compensation for Frequency Insensitive Loads ................................................................................................................................. 5015
G. S. Athira, Kaarthik R. Sudharshan, P. P. Rajeevan
An Integrated EV Battery Charger With Retrofit Capability ................................................................................................................................. 5021
S. Ranjith, Kaarthik R. Sudharshan
Bank Switching Technique in Supercapacitor Energy Storage Systems for Line Voltage Regulation in Pulsed Power Applications ................................................................................................................................. 5027
Navbir Sidhu, Lalit Patnaik, Najah Abdul Azeem, Sheldon Williamson
Boost-Cascaded-by-Buck Power Factor Correction Converter for Universal On-board Battery Charger in Electric Transportation ................................................................................................................................. 5032
A. V. Jaya Sai Prateek, Lalit Patnaik, Sheldon S Williamson
Dissipative Lithium-ion Cell Balancing by Recharge Control and Detection of Outliers for Energy Optimization and Heat Reduction ................................................................................................................................. 5038
Sender Rocha dos Santos, João Paulo Vicentini Fracaroli, Alex Yuri Miyuqugska Narita, Juliana Cintra Miranda de Souza
Arana, Felippe Lima dos Reis Marques, Paulo Vitor Batista Hamacek, Juliano Carvalho Sansão
ADVANCED MOTION CONTROL FOR PHYSICAL HUMAN-ROBOT-INTERACTION

A Human-Robot Interface System for WalkON Suit: a Powered Exoskeleton for Complete Paraplegics .......................................................... 5057
Hyeunjin Choi, Jangmok Lee, Kyoongchul Kong

Acceleration Based Force Estimation in Series Elastic Actuator .......................................................... 5062
Daeel Cheon, Sehoon Oh

Autonomous Grading Work Using Deep Reinforcement Learning Based Control .......................................................... 5068
Masayuki Nakatani, Zeyuan Sun, Yutaka Uchimura

Design of A Multi-stage Stiffness Enhancing Unit for a Soft Robotic Finger and its Robust Motion Control .......................................................... 5074
Rahim Matlu, Emre Suriyidiz, Takahiro Nozaki, Garsel Alici

Estimation of Relationship between Stimulation Current and Force Exerted during Isometric Contraction .......................................................... 5080
Tomoya Kitamura, Yuu Hasegawa, Sho Sakaino, Toshiaki Tsuji

Filtered Disturbance Observer for High Backdrivable Robot Joint .......................................................... 5086
Akiyuki Hasegawa, Hiroshi Fujimoto, Taro Takahashi

Haptic Rendering for Time-Variant System Based on FDTD Method Considering Realtime Discretization .......................................................... 5092
Hirofusa Muto, Yuki Yokokura, Kiyoshi Ohtsuki

Position and Torque Sensorless Motion Transmission Using Parameter Identification Based on Least Mean Squares Method .......................................................... 5098
Shuhei Akutsu, Takahiro Nozaki, Toshiyuki Murakami

Rationale for Researching in DOB/OC-based Rehabilitation Robots: Simulation Results .......................................................... 5104
Andrea Zignoli, Tomoya Shimono, Francesco Birat

Task-Based Control and Human Activity Recognition for Human-Robot Collaboration .......................................................... 5110
Tarik Izmovic, Edin Golubovic, Zlatan Tucakovic, Tassin Akisimse, Asif Sabanovic

Torque-sensorless Control for a Powered Exoskeleton Using Highly Back-drivable Actuators .......................................................... 5116
Yoshiki Kanai, Yasutaka Fujimoto

Using a Nonlinear Disturbance Observer to Estimated the Human Force Applied to a Two-wheeled Cane For Walking Assistance .......................................................... 5122
Phi Van Lam, Tomoya Shimono, Yasutaka Fujimoto

ELECTRIC VEHICLE CHARGING SYSTEMS: ARCHITECTURES, COMMUNICATION, AND MANAGEMENT

A Model to Estimate the Impact of Electrical Vehicle Displacement on the Medium Voltage Network .......................................................... 5131
Gabriel Longhi, Carmen Borges, Giambattista Grasso

A Real-time Drivers’ Status Monitoring Scheme with Safety Analysis .......................................................... 5137
Wai Hin Wan, Yee Ting Tsang, Hongsu Zhu, Cheon Ho Koo, Yucheng Liu, Chi Chung Tony Lee

Adaptive Control Of A Three-Phase Dual Active Bridge Based For Electric Vehicles Charging .......................................................... 5141
Rawad Zgheib, Kamal Al-Haddad, Innocent Kambwa

An Optimal Design and Analysis of A Hybrid Power Charging Station for Electric Vehicles Considering Uncertainties .......................................................... 5147
Daizuke Gunji, Yoshiya Mukai, Takehiro Imura, Hiroshi Fujimoto

Basic Study on Arrangement Design of In-motion Charging Facility on Urban Roads .......................................................... 5153
Daizuke Gunji, Yoshiya Mukai, Takehiro Imura, Hiroshi Fujimoto

Comparison of Capacitor- and Ferrite-less 85kHz Self-resonant Coils Considering Disteclic Loss for In-motion Wireless Power Transfer .......................................................... 5159
Yoshihiko Takahashi, Katsuhito Hata, Takehiro Imura, Yoichi Hori

Extended Harmonic Analysis of Wireless Charging Systems .......................................................... 5165
U. Arun Sankar, Ayman Mallik, Alireza Khaligh

Interfacing an Electric Vehicle to the Grid with Modular Conversion Unit: A Case Study of a Charging Station and its Control Framework .......................................................... 5171
Hamed Nademi, Mehdi Zadeh, Toir Undeland

Maximum Efficiency Operation in Wider Output Power Range of Wireless In-Wheel Motor with Wheel-side Supercapacitor .......................................................... 5177
Kensuke Hanajiri, Katsuhito Hata, Takehiro Imura, Hiroshi Fujimoto

New Perspectives for Vehicle-to-vehicle (V2V) Power Transfer .......................................................... 5183
Tiago J. C. Sousa, Vitor Monteiro, J. C. Aparicio Fernandez, Carlos Couto, Andre A. Nogueiras Melendez, Joao L. Afonso

NOVEL ENERGY STORAGE SOLUTIONS FOR E-TRANSPORTATION AND SMART GRID

Modeling, Control and Prototyping of a Highly Integrated Battery-Ultracapacitor System for Microgrids .......................................................... 5191
Alessandro Serpi, Mario Porru
EMERGING WIRELESS TECHNOLOGIES FOR INDUSTRIAL INTERNET OF THINGS

A Modelling Approach for the Narrowband IoT (NB-IoT) Physical (PHY) Layer Performance .......................................................... 5207
Emmanuel Migahlo, Karim Djouani, Anish Kurien

An Ultrasonic Indoor Positioning System for Harsh Environments ................................................................................................ 5215
Daniel Carter, Bruno Silva, Umar Qureshi, Gerhard Hancke

Efficient Secure Access to IEEE 21451 based Wireless IIoT Using Optimized TEDS and MIB ........................................................................ 5221
Xinzheng Feng, Jun Wu, Jianhua Li, Shen Wang

Feasibility Analysis of Bluetooth 5 for Real-time Data Transmission in HVAC and HVDC Substations ...................................................... 5228
Akash Kadechkar, Manuel Moreno-Eguiluz, Jordas-Roger Ribas, Josep Sanllehi

Low Cost Sensor to Measure Solid Concentrations in Wastewater ................................................................................................. 5234
Javier Rocaer, Sandra Sendra, Lorena Parra, Jaime Lloret, Lei Shu

Smart Card Reader for Smartphone e-Commerce Applications ........................................................................................................ 5240
Thomas Stewart, Daniel Ramotseela, Gerhard Hancke

Survey of Proximity Based Authentication Mechanisms for the Industrial Internet of Things .............................................................. 5246
Umar Muhammad, Teklay Gebremichael, Ulj Jennahag, Stefan Forsström, Mikael Gidlund, Gerhard Petrus Hancke

ADVANCED CONTROL OF POWER CONVERTERS IN DISTRIBUTED GENERATION SYSTEMS

A Direct PI Controller without the Feedforward Terms for a VSC-based Permanent Magnet Synchronous Generator for a Wind Turbine .................................................................................................................... 5255
Kheziwe Sukati, David Dorrell, John Agee

A Droop Based-Control Strategy of Stand-Alone Single-Phase Converters for Microgrid Applications .......................................................... 5261
Majid Mehrava, Mohammad Sharifzadeh, Kamal Al-Haddad

A Novel Digital Signal Processing Modular Technique for a Grid-tie Indirect Matrix Converter ................................................................ 5267
Amira Ammar, Hadi Y. Kanaan, Nazih Moughayed, Mahmoud Hamouda, Kamal Al-Haddad

A Robust Fuzzy-based Control Technique for Grid-Connected Operation of Sensor-Less PUCS Inverter ........................................................................ 5272
Mohammad Babaei, Mohammad Sharifzadeh, Majid Mehrava, Louis-Felix Baillargeon, Kamal Al-Haddad

Cascaded Model Predictive Control of Grid Connected Converter with LCL Filter .............................................................................. 5277
Bjarne Hof

Extended State Observer-Based Sliding-Mode Control for Floating Interleaved Boost Converters ................................................................. 5283
Liangcai Xu, Yigeng Huangf, Rui Ma, Shengrong Zhuo, Dongdong Zhao, Jun Zhao, Fei Gao

Finite Set MPC Algorithm for Achieving Thermal Redistribution in a Neutral-Point-Clamped Converter .................................................. 5290
Mateja Novak, Tomislav Dragicevic, Freda Blaasjerg

Flexible Harmonic Control for Three-Level Selective Harmonic Modulation using the Exchange Market Algorithm .............................................................................................................................. 5297
Francisco J. Gonzalez, Abraham Marquez Alcaide, Jose Ignacio Leon Galvan, Sergio Vazquez Perez, Leopoldo Garcia Franquelo, Jiapeng Yin

Frequency Regulation Strategy for Modular Two-Stage Grid-Connected Photovoltaic Systems ..................................................................... 5303
Shilpa Marri, Harsharan Krishnaswami

Improved Voltage Controlled Three Phase Voltage Source Inverter Using Model Predictive Control for Standalone System ...................................................................................................................... 5308
A. A. Hussain, Hadeed Sher, Ali Fatih Murteza, Kamal Al-Haddad

Multi-Port DC Microgrids: Online Parameter Adaptation in Model Predictive Control .................................................................................. 5314
Asal Zabetian-Hoseini, Younes Sangsefidi, Ali Mehrizi-Sani

Online Grid Support Inverter Parameters Identification Using Extended Kalman Filters ........................................................................ 5320
Tommy Andy Theubou Tameghe, Rene Wamkeue, Innocent Karnawa, Osubouche Mohand, Nabi Kandil

Performance of Intelligent Control of an Autonomous Wind-Battery Based Microgrid System ................................................................. 5326
Farheen Chishti, Shudab Marhish, Bhim Singh

Power Device Lifetime Extension of dc-de Interleaved Converters via Power Routing ............................................................................. 5332
Abraham Marquez Alcaide, Jose Ignacio Leon Galvan, Sergio Vazquez Perez, Leopoldo Garcia Franquelo, Giampaolo Buticchi, Marco Liserre

PSO Based Harmonic Current Control in an Islanded Microgrid ............................................................................................................. 5338
Preetha Sriekumar, Omar Al Trad

ADVANCES IN DATA-DRIVEN PROCESS MONITORING AND CONTROL FOR COMPLEX INDUSTRIAL SYSTEMS

A Geometric Approach to Clustering Based Anomaly Detection for Industrial Applications ................................................................. 5345
Peng Li, Oliver Niggemann, Barbara Hammer

An Adaptive Data-driven Fault Detection Method for Monitoring Dynamic Process ................................................................................ 5353
Zhiwen Chen, Tao Peng, Chuanhua Yang, Fanbiao Li, Zhangming He

An Identification Approach for the Data-Driven SIR in the PnP Monitoring and Control Architecture .......................................................... 5359
Hao Lao, Tianyu Liu, Shen Yin, Okyay Kaynak
Closed-Loop Identification of the Data-Driven SKR with Deterministic Disturbance for Fault Detection

Data Fusion Methods for Convolutional Neural Network Based on Self-sensing Motor Drive System

Design Approach to MIMO Diagnostic Observer and Its Application to Fault Detection

Design of a Performance-Driven Control System based on the Control Assessment

DOSS: Dual Over Sampling Strategy for Imbalanced Data Classification

Fault Diagnosis and Prevention of Flow Sensor for Fuel Supply System

Nonlinear VW-SAE Based Deep Learning for Quality-related Feature Learning and Soft Sensor Modeling

RBF Neural Networks Modeling Methodology Compared to Non-Parametric Auto-Associative Models for Condition Monitoring Applications

Smoothed Fisher Discriminant Analysis for Incipient Fault Diagnosis

INTELLIGENT SENSING APPLICATIONS FOR HUMAN ASSISTIVE SYSTEMS

A Stereo Camera Based Static and Moving Obstacles Detection on Autonomous Visual Navigation of Indoor Transportation Vehicle

An Approach to Balance Sensing and Visual Servo Control based on Vision Space Observer for Biped Walking Robot

Bilateral Control of Two Finger Joints Using Functional Electrical Stimulation

Development of a Semi-Automatic 3D Modeling System for Phenotyping Morphological Traits in Plants

Digital Map Based Signal State Recognition of Far Traffic Lights with Low Brightness

Generation of Multi-Level Disparity Map from Stereo Wide Angle Fovea Vision System

High Backdrivability Control Based on Estimation of Shaft Torsion Using Load Side Angle Sensor

Performance Analysis of an Indoor Localization and Mapping System Using 2D Laser Range Finder Sensor

Position and Attitude Control Method Using Disturbance Observer for Station Keeping in Underwater Vehicle

Real-Time Foot Clearance and Environment Estimation based on Foot-Mounted Wearable Sensors

Saliency Map for Wide Angle Fovea Vision Sensor

Temporal Analysis of CFO in Cooperative Task for Teamwork Assist

Tracking Control Method Considering Obstacle Avoidance by Reflective Motion for Mobile Robot

Visual Tracking Control for Stereo Vision Robot to the Target in Arbitrary Motion

NONLINEAR UNCERTAIN SYSTEM CONTROL WITH APPLICATION TO INDUSTRIAL ELECTRONICS

Direct Duty Ratio Control of Buck DC-DC Converters Using Disturbance Observer Based Integral Sliding Mode Control

Robust Output Feedback Control for a 3-DOF Helicopter System

Sliding Mode Control of Manipulator Based on Nominal Model and Nonlinear Disturbance Observer
On the Occurrence of Nonlinear Dynamic Phenomena in the Hysteresis-controlled Switched Reluctance Motor Drive................................................................................................................................................................................5710

Optimal Design of SRMs for Comparable Output with PMSMs................................................................................................................................................................................................................5716

Sandro Rubino, Radu Bojoi, Emil Levi, Obrad Dordevic

POWER ELECTRONICS FOR THE MORE ELECTRIC AIRCRAFT

A Three-phase THSeAF based on Packed U-Cell and P+R Controller to Improve Power Quality of MEA ........................................5725

Ali Reza Javad, Bita Arabasmanabadi, Marek Hicak, Kamal Al-Haddad

Charging Techniques in Lithium-Ion Battery Charger: Review and New Solution ..................................................................................................................5731

Bita Arabasmanabadi, Nima Tashhakor, Ali Reza Javad, Kamal Al-Haddad

Deadbeat Predictive Direct Power Control of Neutral-Point-Clamped Converter Based Active Front End Rectifier for More Electric Aircraft Applications ........................................................................................................................................................................................................5739

Mostafa Abarzadeh, Kamal Al-Haddad, M. Reza Dehbozorgi

Design Considerations of Bidirectional SiC based DC Solid-State Power Controller for MEA Systems ........................................................................................................................................................................................................5745

Satarupa Bal, Pradip Chatterjee, Chandana J. Jaganayake, Ali Ittekkhar Matwood, Amit Gupta

Packaging with Double-side Cooling Capability for SiC Devices, Based on Silver Sintering ........................................................................................................................................................................................................5753

Cyril Butay, Raphaël Rive, Bruno Alliard, Marie-Laure Locatelli, Vincent Bley

Real-Time Simulation of a More Electric Aircraft Using a multi-FPGA Architecture ..........................................................5760

Maxime Rivard, Charles Fallaha, Amine Yamane, Jean-Nicolas Paquin, Marek Hicak, Claude Lavoué

Reduction of the Parasitic Couplings in the EMU Filters to Improve the High Frequency Insertion Loss ........................................................................................................................................................................................................5766

Carlos Cuéllar, Nadir Idir

Sensitivity Analysis for the DC Electrical Power Distribution System of the More Electric Aircraft ........................................5772

Gianpaolo Buticchi, Sandro Gunter, Serhiy Bozhko, Chuyang Gu, Chris Gerada, Giovanni De Carne, Marco Lisserre

Smart Controller Design for Safety Operation of the MEA Electrical Distribution System ........................................................................................................................................................................................................5778

Cosimo Spagnolo, Sharmila Samsuroosah, Christopher Ian Hill, Serhiy Bozhko

CONTROL OF MULTIPHASE DRIVE SYSTEMS

Analysis Of An Application Of The Extended Electromotive Force Model Based Position Sensorless Control On The Wound-Field Synchronous Motor With Dual-Three Phases In Standstill/Low Speed Region ........................................................................................................................................................................................................5789

Sheng Wang, Koji Imai, Shinji Doki

Carrier-Based PWM With Enhanced DC-Link Exploitation for Five-Phase Machines With Circulating-Current Filters ........................................................................................................................................................................................................5795

Alejandro Yepes, Jesus Doval-Gandoy, Hamid Toliiyat

Comparison of Model Predictive Control Strategies for Six-Phase Permanent Magnet Synchronous Machines ........................................................................................................................................................................................................5801

Pedro González, Sergio Cruz, André Mondon

Discrete-Time Sliding Mode with Time Delay Estimation of a Six-Phase Induction Motor Drive ........................................................................................................................................................................................................5807

Yassine Kali, Jorge Rodas, Magno Ayala, Maarouf Saad, Raul Gregor, Khalid Benjellouq, Jesús Doval-Gandoy, Graham Goodwin

Fuzzy Logic Control of a Low Speed Six-Phase Induction Generator for Wind Turbines ........................................................................................................................................................................................................5813

Alik Panthea, Tri Nurwati, Amine Yazidi, Franck Betin, Sebastien Carriere, Gerard Capolino

Improvement of Postfault Performance of Multiphase Drives in Terms of Operating Region and Stator Copper Loss ........................................................................................................................................................................................................5819

Andres O. Salazar, Francisco E. C. Souza, Carlos Y. F. Silva, Werbel L. A. da Silva, Jossana Ferreira, Joao Teixeira Carvalho

Optimization of Self Bearing Induction Motor Drive ........................................................................................................................................................................................................5825

Neto

Performance Analysis of PMSM Drive using Ant Colony Optimization ........................................................................................................................................................................................................5830

Shubhi Agarwal, Arumina Verma, Deepit Yadav

Performance of Five Phase PUC Inverter Fed Five Phase Induction Motor Drive under Different Triangular Carrier PWM Schemes ........................................................................................................................................................................................................5837

Alejandro Yepes, Jesus Doval-Gandoy, Hamid Toliyat

Predictive Control Of Parallel Induction Motors Fed by Single Inverter With Common Current Sensors ........................................................................................................................................................................................................5843

Stephan Janous, Jakub Talla, Zdenek Peroutka, Vaclav Smidl

PWM for Open-End Winding Drive in Fault Tolerant Mode with Minimum Infinity Norm Calculation of Modulation Signals ........................................................................................................................................................................................................5849

Tomas Komraska, Tomas Glasberger, Zdenek Peroutka

Simplified Predictive Torque Control of Five Phase Permanent Magnet Motor with Non-sinusoidal Back-EMF ........................................................................................................................................................................................................5855

Xici Liu, Jin Wang, Zhiqiong Li, Hao Zuo, Libing Zhou, Ralph Kennel

Synthetic Loading for Symmetrical and Asymmetrical Nine-phase Machines ........................................................................................................................................................................................................5860

Ahmad A. Abualmah, Obrad Dordevic, Martin Jones, Emil Levi

Vector Control of Multiple Three-Phase Permanent Magnet Motor Drives ........................................................................................................................................................................................................5866

Sandro Rubino, Radu Bojoi, Emil Levi, Obrad Dordevic
NETWORKED CONTROL AND ITS APPLICATIONS

Assisting the Configuration of Intelligent Safety Gateway ................................................................. 5875
Thomas Troublanc, Romain Bevan, Florent de Lamotte, Pascal Berret

Distributed Self-triggered Constraint Control for Multi-Agent Systems: Semi-global Consensus Case ................................................................. 5881
Xiongjun Wu, Chunfang Chen, Jialiang Zhou, Meng Cai, Feiming Wei, Qiliang Chen

H. Filtering for Networked Control Systems with Two-channel Packet Dropouts and Mixed Random Delays using Delta Operator ................................................................. 5889
Lu Guo, Duanjin Zhang

Low Cost and Unconditionally Secure Communications for Complex UAS Networks ................................................................. 5895
Chiman Kwan, Lanzlo Kib, Yessica Saez, Xiaolin Cao

Multi-Constrained Routing Based on Particle Swarm Optimization and Fireworks Algorithm ................................. 5901
Yourhu Hu, Kun Wang, Jinjiang Wan, Kaidong Wang, Xia Hu

Multi-constrained Routing Optimization Algorithm Based on DAG ................................................................. 5906
Xia Hu, Kaidong Wang, Jinjiang Wang, Kun Wang, Yourhu Hu, Shuaqin Wang

Survey of Wearable EEG and ECG Acquisition Technologies for Body Area Network ................................. 5911
Jihong Liu, Yuanjin Chen, Yanfeng Zhou, Qihong Wu, Tianran Qiao, Banghe Sun

ADVANCED PROGNOSTICS AND HEALTH MANAGEMENT OF INDUSTRIAL SYSTEMS

A Physics-based Deep Learning Approach for Fault Diagnosis of Rotating Machinery ................................................................. 5919
Mohammadrezae Sedoughi, Chao Hu

Electrical Parameters Characterization of Aged IGBTs by Thermo-Electrical Overstress ................................................................. 5924
Evan Dimech, John Frederick Davson

Exploring the Detectability of Short-circuit Faults in Inverter-fed Induction Motors ................................................................. 5930
George Georgoulas, Lucia Frosini, Petros Karvelis, Chrysostomos Stylils, Ioannis Tsoumas

Lévy Process-Based Stochastic Modeling for Machine Performance Degradation Diagnosis ................................................................. 5936
Peng Wang, Robert Gao

Machine Condition Prediction Based on Long Short Term Memory and Particle Filtering ................................................................. 5942
Guangxing Niu, Shijie Tang, Bin Zhang

STABILITY ANALYSIS AND SECURITY CONTROL OF HYBRID NETWORKED SYSTEMS

A Two-Stage Economic Optimization Based on Predictive Control for EV Microgrid ................................................................. 5951
Yuyan Zou, Shaojuan Li, Yi Dong, Yagang Niu

Asynchronous Static Output Feedback Control of Discrete-time Markov Jump Systems ................................................................. 5957
Shanling Dong, Zheng-Guang Wu

Collaborative Model-based Fallback Control for Secured Networked Control Systems ................................................................. 5963
Kosuke Hata, Tsukasa Sasaki, Akio Sato, Kenji Sawada, Sachi Shin, Shu Hosokawa

Event-Triggered Consensus for General Linear Leader-Following Multi-Agent Systems Under Directed Topologies ................................................................. 5971
Bin Xu, Wangli He, Dan Ye

Event-Triggered Control on Quasi-Average Consensus in the Cooperation-Competition Network ................................................................. 5977
Hong-Xiang Hu, Guang Chen, Guanghui Wen

False Data Injection Attack Detection in a Power Grid Using RNN ................................................................. 5983
Qingyu Deng, Jian Sun

Optimal Jamming Attack Strategy Against Wireless State Estimation: A Game Theoretic Approach ................................................................. 5989
Lei Xue, Xianghui Cao, Changxin Sun, Shi Jin

HVDC CONVERTERS AND SYSTEMS: MODELLING, CONTROL AND STABILITY ANALYSIS

Analysis of MMC Dynamics in dqz Coordinates for Vertical and Horizontal Energy Balancing Control ................................................................. 5999
Gilbert Bergna-Diaz, Julian Freytes, Xavier Guillaud, Salvatore D'Arco, Jon Arc Saul

Fidelity Requirements with Fast Transients from VSC-HVdc ................................................................. 6007
Suman Debnath, Jingfan Sun

Frequency-Domain Modeling and Assessment of AC and DC Electromagnetic Stability in MMC-based VSC HVDC Links ................................................................. 6015
Alejandro Bayo, Thomas Renee, Jef Boeten

Santiago Sanchez, Dinh Thuc Duong, Abel Asseged Taffese, Kjetil Uhlen, Elisabetta Tedeschi

Virtual Synchronous Machine Control of VSC HVDC for Power System Oscillation Damping ................................................................. 6026
Javier Roldan-Perez, Jon Arc Saul, Salvatore D'Arco, Alberto Rodriguez-Cabero, Milan Prodanovic
# CLOSE PROXIMITY HUMAN ROBOT INTERACTION

Human-Robot Collaboration with High-Payload Robots in Industrial Settings .......................................................... 6035
  Ela Mvolo Evina Alegue

Human-Robot Collaboration: Task Sharing Through Virtual Reality ............................................................................... 6040
  Beibei Shu, Gabor Szecbi, Sakari Piiskä

Nonverbal Human-Robot Communication for Ambient Assisted Living Applications Based on Ethologically Inspired Social Behavior Model .......................................................... 6045
  Natsuki Ichikawa, Mihoko Nitsuma

Robot Companion for Industrial Process Monitoring Based on Virtual Fixtures .................................................. 6051
  Enrico Situ, Trygve Thomassen, Tony Pipe, Parid Dalami, Matthew Studley

# ENERGY STORAGE SYSTEMS FOR SMART GRIDS: ADVANCED TOPOLOGIES AND CONTROL ALGORITHMS

Bidirectional Soft Switching Current Source DC-DC Converter for Residential DC Microgrids ........................................ 6059
  Andrei Bilinov, Roman Kosenko, Andrii Chub, Dmitri Vinnikov

Control Scheme of a Current-Source IPT Charger for Electric Vehicles with a Battery Model as a Load ..................... 6065
  Pedro Roncero-Sanchez, Javier Vazquez, Francisco Javier Lopez-Alcolea, Alfonso Parreño Torres, Jose Maria Tirado

Energy Storage Systems to Prevent Distribution Transformers Overload with High NZEB Penetration .................. 6071
  Renato Verissimo, Rui Amaral Lopes, Joao Martins

Improved Forecasting-Based Battery Energy Management Strategy for Prosumer Systems ....................................... 6077
  Mercedes Ruiz Cortes, Eva Gonzalez-Romer, Rui Amaral Lopes, Enrique Romero-Cadaval, Joao Martins, Maria Isabel Milanes-Montero, Fermín Barrero-González

Intelligent Energy Storage Management System for Smart Grid Integration .......................................................... 6083
  Rodrigo Francisco, Carlos Roncero-Clemente, Rui Lopes, Joao Martins

Multiport Interface Converter with an Energy Storage for Nanogrids ........................................................................ 6088
  Indrek Roasto, Argo Ronis, Tanel Jalakas

SoC Balancing of Different Energy Storage Systems in DC Microgrids Using Modified Droop Control ....................... 6094
  Niloofar Ghanbari, Subhasish Bhattacharya

# EMERGING CONVERTER TOPOLOGIES AND CONTROL FOR HIGH-PERFORMANCE PV SYSTEMS

A Long-Lifespan Single-Phase Single-Stage Multi-Module Inverter for PV Application ................................................. 6103
  Xinmin Zhang, Mahshid Amirabadi, Brad Lehman

A New DC-DC Multilevel Breed of XY Converter Family for Renewable Energy Applications: LY Multilevel

Structured Boost Converter ........................................................................................................................................... 6110
  Mahajan Sagar Bhaskar, Sanjeevikumar Padmanaban, Frede Blaabjerg, Yongheng Yang

Buck-Boost Unfolder Inverter as a Novel Solution for Single-Phase PV Systems .................................................. 6116
  Oleksandr Husev, Oleksandr Matiushkin, Dmitri Vinnikov, Carlos Roncero-Clemente, Enrique Romero-Cadaval, Lauri Kutt

Digital Low-Pass-Filter-Based Single-Loop Damping for LCL-Filtered Grid-tied Inverters ........................................... 6122
  Pei Cai, Xiaohua Wu, Yongheng Yang, Wenli Yao, Frede Blaabjerg

Novel LCL Filter for Non-Isolated Photovoltaic Inverters with CM Current Trapping Capability for Weak Grids .............. 6128
  Ahmad Khan, Atif Iqbal, Mohammad B. Shadmand

Wear-Out Failure Analysis of Solar OptiInverter Operating With 60- and 72-Cell Si Crystalline PV Modules ..................... 6134
  Elizaveta Livsk, Andrii Chub, Ariya Sangswongwanchai, Yanfeng Shen, Dmitri Vinnikov, Frede Blaabjerg

  Zhen Zhang, Ruiqing Ma, Yigeng Huangfu, Yongheng Yang

# ANALYSIS AND SYNTHESIS OF NETWORKING INTELLIGENT SYSTEMS

Asymptotic Consensus Tracking of Uncertain Multi-agent Systems with a High-Dimensional Leader: A Neuro-Adaptive Approach .................................................................................. 6162
  Peijun Wang, Xinghuo Yu, Wenwu Yu, Guanghui Wen, Jinhu Lu

Attitude Trajectory Planning and Finite-time Attitude Tracking Control for a Quadrotor Aircraft ................................ 6167
  Jun Zhang, Haibo Du, Wenwu Zhu, Guanghui Wen

Controllability Analysis of Transcriptional Regulatory Networks for Saccharomyces Cerevisiae .................................. 6172
  Suling Liu, Qiong Xu, Aimin Chen, Pei Wang, Jinhu Lu

Leader-following Consensus of a Class of Multi-agent Systems With Saturations .................................................. 6178
  Kexin Liu, Jinhu Lu
CONNECTED AND AUTOMATED VEHICLE INTEGRATION, SAFETY, AND ENVIRONMENT DESIGN

Increasing Traffic Flows with DSRC Technology: Field Trials and Performance Evaluation .................................................... 6191

Network Edge Assisted Efficient Data Annotation for Real-time Video Big Data ........................................................................ 6197
Libin Tang, Weian Chen, Hassnaa Moustafa, Harish Subramony, Gauri Deshpande, Jimin Ha, Tejaswini Sirlapu, Alicja Kwasniowska

Simulation Framework for Cooperative Adaptive Cruise Control with Empirical DSRC Module .................................................. 6202
Zijia Zhong, Joyoung Lee

Traffic Flow Stabilization Strategy for Mitigating Automated and Human Driven Vehicles Interactions ........................................ 6208
B. Brian Park, Seongah Hong

STUDENTS AND YOUNG PROFESSIONALS FORUM

A Data-Driven Fault Detection Approach for Periodic Rectangular Wave Disturbance ........................................................... 6217
Mingyi Huo, Hao Luo, Shen Yin, Okyay Kaynak

A Data-Driven Method for SKR Identification and Application to Stability Margin Estimation .................................................... 6223
Tsanya Liu, Hao Luo, Kuan Li, Baorun An, Shen Yin

Analysis of a Symmetrical Nine-phase Machine with Highly Non-Sinusoidal Back-Electromotive Force ........................................ 6229
Marko Slunjski, Martin Jones, Emil Levi

Comparison of Energy Harvesting Concepts for Heating, Ventilation and Air Conditioning Systems ........................................... 6235
Stephan Schachner, Thilo Sauter

Author Index