



# 2007 IEEE International Symposium on Industrial Electronics

June 4-7, 2007

Centro Cultural and Centro Social Caixanova - Vigo, Spain

## PROCEEDINGS

Volume 1

Sponsored by



Technically Co-Sponsored by



## Table of contents

<b>Copyright page</b>	ii
<b>ISIE 2007 Committees</b>	iii
<b>Message from the General Co-Chairs</b>	iv
<b>Message from the Technical Program Co-Chairs</b>	v
<b>CSA - Control Systems and Applications</b>	
Development of a Fuzzy Logic Control System on a Freescale 68HCS12 Microcontroller for an Air Impingement Oven <i>W. Davis Harbour, Terry W. Martin</i>	1
An algebraic parameter identification algorithm and asymptotic observers for estimation of the load of a boost converter <i>Albrecht Gensior, Jens Weber, Joachim Rudolph, Henry Güldner</i>	7
Control of Flexible Manipulators affected by Non-Linear Friction Torque based on the Generalized Proportional Integral Concept <i>Jonathan Becedas, Vicente Feliu, Hebertt Sira</i>	12
Neuro-Adaptive H-infinity Estimation and its Application to Improved Tracking in GPS Receivers <i>Isaac Yaesh, Uri Shaked</i>	18
Robust Servo Synthesis by Minimization of Induced L2 and L-infinity Norms <i>Uri Shaked, Isaac Yaesh</i>	24
Identification and Control of PMSM Using Artificial Neural Network <i>Rajesh Kumar, R. A. Gupta, Ajay Bansal</i>	30
Multi-sensor Track-to-Track Fusion Using Simplified Maximum Likelihood Estimator for Maneuvering Target Tracking <i>Li-Wei Fong</i>	36
Real Time Fuzzy Logic Control of Laser Surface Heat Treatments <i>José Antonio Pérez Rodríguez, José Luis Ocaña Moreno, Carlos Molpeceres Álvarez</i>	42
Neural Model Reference Control of Laser Surface Heat Treatments <i>José Antonio Pérez Rodríguez, José Luis Ocaña Moreno, Carlos Molpeceres Álvarez</i>	46
Hybrid Control Strategy for Flexible Manipulators <i>Amin Riad Maouche, Mokhtar Attari</i>	50
Digital Passive Teleoperation of a Gantry Crane <i>Alejandro Fernández Villaverde, Cesáreo Raimúndez Álvarez, Antonio Barreiro Blas</i>	56
A new predictive control of water conductivity using a microcontroller applied to off-set printing <i>Luiz Henrique S. C. Barreto, Otacílio da M. Almeida, Eber de C. Diniz</i>	62
Unscented Filtering in a Unit Quaternion Space for Spacecraft Attitude Estimation <i>Yee-Jin Cheon, Jong-Hwan Kim</i>	66

Analysis and Comparison of Extremum Seeking Control Techniques <i>Carlos Olalla Martínez, Ramon Leyva Grasa, Abdelali El Aroudi, Maria Isabel Arteaga</i>	72
Active Queue Management of TCP/IP Networks Using Rule-Based Predictive Control <i>Bahram Marami, Nooshin Bigdeli, Mohammad Haeri</i>	77
Adaptive Backstepping Control for Attitude Tracking of a Spacecraft <i>Chuanjiang Li, Guangfu Ma</i>	83
Hardware Building Blocks for High Data Rate Fault Tolerant In vehicle Networking <i>Federico Baronti, Sergio Saponara, Esa Petri, Roberto Roncella, Roberto Saletti, Luca Fanucci, Paolo D'Abromo</i>	89
Design Fuzzy SOC Estimation for Sealed Lead-Acid Batteries of Electric Vehicles in ReflexTM <i>Te-Wei Wang, Ming-Ji Yang, Kuo-Kai Shyu, Ching-Ming Lai</i>	95
Development of an ANN for the Prediction of Heat Treatment Temperatures for Martensitic Stainless Steels <i>Laila Lahoucine-Abaïh, Andre van Bennekom, Madjid Fathi</i>	100
On AMBs Diagnosis by Analytical redundancy <i>Ferreiro García Ramon, Perez Castelo Javier, Pinon Pazos Andres, Calvo Rolle Jose Luis</i>	106
Position Control of a Permanent Magnet DC Motor by Model Reference Adaptive Control <i>Muhammet Koksal, Fedai Yenice</i>	112
Design of PI+CI Reset Compensators for second order plants <i>Alfonso Baños, Angel Vidal</i>	118
MIMO Indirect Adaptive Fuzzy Control of Induction Motors <i>Manal A. Wahba</i>	124
Modelling, Simulation and Fault Diagnosis of the Three-Phase Inverter Using Bond Graph <i>Brian Manuel Gonzalez-Contreras, José Luis Rullan-Lara, L. G. Vela-Valdés, A. Claudio S.</i>	130
A Command Filtering Framework to Collision Avoidance for Mobile Sensory Robots <i>Jin-Shyan Lee</i>	136
Identification of the Mass-Transfer and Kinetic Parameters from Voltammograms <i>Alexander Mendelson, Robert Tenno</i>	142
Test Bench of Hybrid Electric Vehicle with the Super Capacitor based Energy Storage <i>Yonghua Cheng, Joeri Van Mierlo, Philippe Lataire, Gaston Maggetto</i>	147
Microvia Fill Ratio Control <i>Robert Tenno, Antti Pohjoranta</i>	153
Adaptive PID Neuro-Controller for a Nonlinear Servomechanism <i>Rached Dhaouadi, Reza Jafari</i>	157
Reset times-dependent stability of reset control with unstable base systems <i>Alfonso Baños, Joaquin Carrasco, Antonio Barreiro</i>	163
Fuel Cell System Modeling and Control with Energetic Macroscopic Representation <i>Daniela Chrenko, Marie-Cecile Pera, Daniel Hissel</i>	169

Temperature monitoring system in the mould of a slab continuous casting line <i>Hilario Lopez, Antonio Robles, Ivan Machon, Luis Sancho, Eva Fernandez</i>	175
Polymer Electrolyte Membrane Fuel Cell Modelling and Parameters Estimation for Ageing Consideration <i>Elie Laffly, Marie-Cécile Péra, Daniel Hissel</i>	180
Response of the grid converters synchronization using p.u. magnitude in the control loop <i>Santiago Muyulema, Emilio J Bueno, Francisco J Rodriguez, Santiago Cóbreces, David Díaz</i>	186
Disturbance Rejection on AMBs by Cascade Controllers <i>Ferreiro García Ramón, Pinon Pazos Andres, Calvo Rolle Jose Luis, Perez Castelo Javier</i>	192
Indirect Vector Controlled Induction Motor with four hybrid P+Fuzzy PI controllers <i>Jose Antonio Cortajarena, Julian De Marcos, Patxi Alkorta, F.Javier Vicandi, Pedro Alvarez</i>	197
Improving Transient Response of Model Reference Neuro-Controller via Constrained Optimization <i>Hamid R. Koofifar, Mohammad R. Ahmadzadeh, Javad Askari</i>	203
Multi-input multi-output robust model predictive control with pairs of process models <i>Hideyuki Tanabe, Koichi Suyama</i>	209
Combined LPV and nonlinear control of an active suspension system <i>Peter Gaspar, Gabor Szederkenyi</i>	215
Digital backstepping control of induction motors <i>Ouadia Elmaguiri, Fouad Giri</i>	221
Nonlinear Control Strategies of a Flywheel driven by a Synchronous Homopolar Machine <i>Santiago José Amodeo, Andrés León, Héctor Chiacchiarini, Jorge Solsona, Claudio Busada</i>	227
Concurrent and Simple Controller for AC/DC Power Converters - Theoretical Design and Experimental Evaluation <i>Abouloifa Abdelmajid, Giri Fouad, Lachkar Ibtissam, Haloua Mohammed, Rodellar Jose, Ikhouane Faycal</i>	233
Two Computational Approaches for Noise Modeling of Advanced Microwave Transistors <i>Alina Caddemi, Francesco Catalfamo, Nicola Donato</i>	239
On-Line Intelligent Control of Submarine Periscopes <i>Ali Kazemy, Seyed Amin Hosseini, Mohammad Farrokhi</i>	245
Second Order Diagonal Recurrent Neural Network <i>Ali Kazemy, Seyed Amin Hosseini, Mohammad Farrokhi</i>	251
An Adaptive RBF Neural Guidance Law for a Surface to Air Missile Considering Target Maneuver and Control Loop Uncertainties <i>Mostafa Abedi, Hossein Bolandi, Farhad Fani Saberi, Mohammad Reza Jahed Motlagh</i>	257
Optimal feedback control design using genetic algorithm applied to inverted pendulum <i>Hamid Reza Pourshaghagh, Mohammad Reza Jahed Motlagh, Ali Akbar Jalali</i>	263
Neuro Fuzzy EMG Pattern Recognition for Multifunctional Hand Prosthesis Control <i>Mahdi Khezri, Mehran Jahed, Naser Sadati</i>	269
The Integration of the Control Network with the ISDN User Network <i>Dariusz Koscielnik</i>	275

Automated Real-Time Spotting System for DNA/Protein Microarray Applications <i>Qiong Shen, Timothy Chang, Lan Yu</i>	281
Imaging used to control the esophagus stenting <i>Anna Cysewska-Sobusiak, Aleksander Sowier, Grzegorz Wiczynski, Zbigniew Krawiecki</i>	287
A SCADA System to Analyze Harmonic Currents Propagation <i>Maurício Aredes, Gilson Santos Jr., Mamour Sop Ndiaye, Emanuel L. van Emmerik, Sérgio L. Iasbeck</i>	292
A Pattern Recognition System Based on Cluster and Discriminant Analysis for Fault Identification during Production <i>André Catarino, Ana M Rocha, João L Monteiro, Filomena Soares</i>	298
Optimizing the Distance-Gap between Cars by Constant Time to Collision Planning <i>Marius Balas, Valentina Balas, Jean Duplaix</i>	304
A Smart Sensor for Fluidic Systems Control <i>Mario Medugno</i>	310
Testing of a Reactor Control System in Closed-Loop <i>Ivan Petruzelka</i>	314
Step-Wise Optimum Adaptive Variable-Structure Load-Frequency Control Design Using Simulated Annealing <i>Ahmed Bensenouci, Abdel Ghany Mohamed Abdel Ghany</i>	318
Methodology to Implement Logic Controllers with both Reconfigurable and Programmable Hardware <i>Celso Fernández Silva, Camilo Quintáns Graña, Enrique Mandado Pérez, Manuel A. Castro Gil</i>	324
Experimental characterization of the photovoltaic generator for a hybrid solar vehicle <i>Luigi Egiziano, Alessandro Giustiniani, Giovanni Petrone, Giovanni Spagnuolo, Massimo Vitelli, Gianpaolo Lisi</i>	329
Synchronous Generator Parameter Estimation Using Pseudo-inverse Method in Hybrid Domain <i>Hamid Reza Radmanesh, Hamed Shakouri G., Jalal Nazarzadeh</i>	335
Neural Network Controller for PEM Fuel Cells <i>Mustapha Hatti</i>	341
Application of a Radial Basis Function Neural Network for the Inverse Electromagnetic Problem of Parameter Identification <i>Tarik Hacib, M Rachid Mekideche, Nassira Ferkha, Nabil Ikhlef, Hachemi Bouridah</i>	347
<b>PE - Power Electronics</b>	
Input Filter Damping Design for Control Loop Stability of DC-DC Converters <i>Muhammad Usman Iftikhar, Daniel Sadarnac, Charif Karimi</i>	353
Development of Auxiliary Power Supplies for the 3.0 kV DC Rolling Stock <i>Dmitri Vinnikov, Juhan Laugis, Tanel Jalakas</i>	359
Evaluation of power converters for MMA arc welding <i>Nicolás Blasco, Abelardo Martínez, Francisco Pérez, Javier Vicuña, Ignacio Lacámara, José Antonio Oliva</i>	365

Tracking control via adaptive backstepping approach for a three phase PWM AC-DC converter <i>Allag Abdelkrim, Hammoudi Mohamed-Yacine, Mimoune Souri Mohamed, Ayad Mohamed-Yacine, Becherif Mohamed, Miraoui Abdellatif</i>	371
Simulation and Implementation of an Expandable Hybrid Power System <i>Egon Ortjohann, Alaa Mohd, Andreas Schmelter, Nedzad Hamsic, Max Lingemann</i>	377
Sliding Mode Control of DC Bus Voltage of a Hybrid Sources using Fuel Cell and Supercapacitors for Traction System <i>Ayad Mohamed-Yacine, Becherif Mohamed, Djerdir Abdesslem, Miraoui Abdellatif</i>	383
Evaluation of Carrier Based PWM Methods for Multi-level Inverters <i>Ahmad Radan, Amir H. Shahrinia, M. Falahi</i>	389
Backstepping Based Control of PWM DC-DC Boost Power Converters <i>El Fadil Hassan, Giri Fouad</i>	395
On the Maximum Permissible Working Voltage of Commercial Power Silicon Diodes and Thyristors <i>Vasile Obreja</i>	401
Self-Tuning Controller of Active Power Filter in an Industrial Power System <i>Josef Tlusty, Viktor Valouch</i>	407
Power Of The Series Inverter <i>Georg Hinow, Christo Hinow, Peter Hinow, Dimitar Dimitrov, Dimitar Vasilev</i>	413
Comparing simulation alternatives of FPGA-based controllers for switching converters <i>Luis A. Barragán, Isidro Urriza, Denis Navarro, José I. Artigas, Jesús Acero, José M. Burdío</i>	419
Robust Model-Following Control of Parallel UPS Single-Phase Inverters <i>Marcos Pascual, Gabriel Garcera, Emilio Figueres, Jose M. Benavent, Francisco Gonzalez-Espin</i>	425
Space Vector Modulation of a Nine-Phase Voltage Source Inverter <i>Gabriele Grandi, Angelo Tani, Giovanni Serra</i>	431
Analysis of the Efficiency Improvement in Small Wind Turbines when Speed Is Controlled <i>Fernando Martínez Rodrigo, Luis Carlos Herrero de Lucas, Santiago de Pablo Gómez, José Manuel González de la Fuente</i>	437
Wind Turbine with Induction Generator Controlled to Extract the Maximum Power <i>Fernando Martínez Rodrigo, Luis Carlos Herrero de Lucas, José Miguel Ruiz González, José Antonio Domínguez Vázquez</i>	443
Three Topologies and a Control Strategy for Harmonic Suppression in Single-Phase Systems Using a Shunt Active Power Filter <i>Majid Pakdel, Khalil Rahimi Khoshoei, Abolghasem Zeidaabadi Nezhad</i>	449
Design and Implementation of a Single-Stage LLC Resonant Converter with High Power Factor <i>Ching-Ming Lai, Rong-Chyang Lee, Te-Wei Wang, Kuo-Kai Shyu</i>	455
Simulation of Inductive Loads <i>Joerg Bracker, Marc Dolle</i>	461
Modeling a Synchronous Generator with Real-Time Hardware <i>Michael Auer, Michael Cech, Felix A. Himmelstoss</i>	467

Determination of Voltage References for Series Active Power Filter Based on a Robust PLL System <i>Mekri Fatiha, Machmoum Mohamed, Mazari Benyounes, Ait Ahmed Nadia</i>	473
Research Of Digital Control Strategy For Multi-Resonant Llc Converter <i>Lijun Hang, Zhengyu Lu, Zhaoming Qian</i>	479
High Speed and Intelligent Communication Topology Dedicated to Complex Power Electronic System Integration <i>Lijun Hang, Zhengyu Lu, Zhaoming Qian</i>	485
A model of the equivalent impedance of the coupled winding-load system for a domestic induction heating application <i>Jesus Aceró, Rafael Alonso, José Miguel Burdío, Luis Ángel Barragán</i>	491
Experimental Implementation of a New Quasi-Linear Control Technique on a 1.5 kW Three-Phase Boost-Type Vienna Rectifier <i>Nesrine Bel Haj Youssef, Kamal Al-Haddad</i>	497
Analytical Design and Simulation Studies of Super-junction Power MOSFET <i>Pravin Kondekar</i>	503
Mixed Multicell Cascaded Multilevel Inverter. <i>Pablo Lezana, José Rodríguez</i>	509
A Novel Multilevel Strategy in SPWM Design <i>Hirak Patangia, Dennis Gregory</i>	515
Comparative Analysis of the Techniques of Current Commutation in Matrix Converters <i>Luis Carlos Herrero de Lucas, Santiago de Pablo Gómez, Fernando Martínez Rodrigo, José Miguel Ruiz González, José Manuel González de la Fuente, Alexis B. Rey Boué</i>	521
Small-Signal Averaged Model and Carrier-Based Linear Control of a Sheppard-Taylor PFC <i>Hadi Y. Kanaan, Alfred Hayek, Kamal Al-Haddad</i>	527
AC Voltage Regulator Based on the AC-AC Buck-Boost Converter <i>Nimrod Vazquez, Alberto Velazquez, Claudia Hernandez</i>	533
The Tapped-Inductor Boost Converter <i>Nimrod Vazquez, Leonel Estrada, Claudia Hernandez, Elias Rodriguez</i>	538
Voltage balancing control of diode-clamped multilevel converters with passive front-ends <i>Sergio Busquets-Monge, Salvador Alepuz, Josep Bordonau, Juan Peracaula</i>	544
Power Consumption Determination With Implications in Designing the Single-Phase Transformers Working in ac-Switching Mode <i>Cristian-George Constantinescu, Constantin Strîmbu, Liliana Miron, Marian Pearsică</i>	550
New Bidirectional ZVS PWM Sepic/Zeta DC-DC Converter <i>In-Dong Kim, Seong-Hwan Paeng, Jin-Woo Ahn, Eui-Cheol Nho, Jong-Sun Ko</i>	555
Discharge Current Modulation to Obtain the Pulse Operation of a Power CO <sub>2</sub> Laser, with Continuous Flow of the Gas <i>Marian Pearsică, Cristian-George Constantinescu, Constantin Strîmbu, Liliana Miron</i>	561
Effect of the output impedance of active clamp topology in multiphase converters <i>Esther de Jodar, Jose Villarejo, Juan Suardiaz, Fulgencio Soto</i>	566

Hysteresis Current Control and Sensorless MPPT for Grid-Connected Photovoltaic Systems <i>Jeyraj Selvaraj, Nasrudin Abdul Rahim, Krismadinata</i>	572
Elimination of Harmonics in a Multi-Level Inverter with Unequal DC sources Using the Homotopy Algorithm <i>M. Ghasem Hosseini Aghdam, S. Hamid Fathi, Gevorg B. Gharehpetian</i>	578
New Design of Integrated Power and Integrated Driver with LED Module (IP-IDLM) Driving System for LED Backlight in LCD <i>Sang-Yun Lee, Hyung-Suk Kim, Jae-Wook Kwon, Choul-Ho Lee, Myoung-Soo Choi, Bang-Won Oh</i>	584
Design and Experimental Implementation Issues for Common Mode Compensation Devices in PWM Induction Motor Drives <i>Alessandro Carrubba, Maria Carmela Di Piazza, Giovanni Tinè, Gianpaolo Vitale</i>	588
A DSP based real-time simulation of Dual-Bridge Matrix Converters <i>Mahmoud Hamouda, Kamal AL-Haddad, Farhat Fnaiech</i>	594
Standalone Self-Excited Induction Generator with a Three-Phase Four-Wire Active Filter and Energy Storage System <i>José Antonio Barrado, Robert Griñó, Hugo Valderrama</i>	600
An Online Technique for Estimating the Parameters of Passive Components in Non-Isolated DC/DC Converters <i>Gustavo Malagoni Buiatti, Acacio Manuel Raposo Amaral, Antonio João Marques Cardoso</i>	606
Single Phase Application of Space Vector Pulse Width Modulation for Shunt Active Power Filters <i>Amangaldi Koochaki, Seyyed Hamid Fathi, Mohammad Divandari</i>	611
New Space Vector Modulation Technique For Single-Phase Multilevel Converters <i>Jose I. Leon, Ramon C. Portillo, Leopoldo G. Franquelo, Sergio Vazquez, Juan M. Carrasco, Eugenio Dominguez</i>	617
Input Voltage Pumping Control for a Multi-level Switching Amplifier <i>Juan Sabate, Luis Garces, Paul Szczesny, Pengcheng Zhu, Qian Liu</i>	623
Application of Magnetic Field-Circuit Coupling Efficiency Analysis for SiP Power Module <i>Tetsuya Kawashima, Akira Mishima</i>	629
Simulation-Oriented Continuous Model of Hysteretic Controlled DC-to-DC Converters <i>Pedro Garces, Javier Calvente, Ramon Leyva, Roberto Giral, Luis Martinez-Salamero</i>	633
Designing Control principle and modulation method for bi-directional and dual-coupled series resonant converters <i>Yonghua Cheng, Joeri Van Mierlo, Philippe Lataire</i>	638
Single Phase Current-Source Active Rectifier: design, simulation and practical problems <i>Jan Molnar, Jan Michalik, Zdenek Peroutka</i>	644
New Control Algorithm for Traction Single-Phase Current-Source Active Rectifier <i>Jan Michalik, Jan Molnar, Zdenek Peroutka</i>	650
Analysis of Improved Digital Peak Voltage Control Buck Converter with Different DPWM Modulations <i>Ni Chen, Jianping Xu, Mingzhi He, Guohua Zhou</i>	656
Analysis of the Extended Forward Converter for Fuel Cell Applications <i>Oleksandr Krykunov</i>	661

Digital Implementation Issues for a Three-Phase Power Converter Development Using a Repetitive Control Scheme <i>Juan Antonio Sanchez, Sergio Vazquez, Juan Manuel Carrasco, Eduardo Galvan, Gerardo Escobar, Eugenio Dominguez, Manuel Rafael Reyes</i>	667
Buck Converter with ZVS Three Level Boost Clamping <i>Jean Rodrigues, Ivo Barbi, Arnaldo Perin</i>	673
An active power filter using a sensorless multicell inverter <i>Francois Defay, Ana Llor, Maurice Fadel</i>	679
A New General Approach for Modulation Strategies in Matrix Converters <i>Andre G. H. Accioly, Fabricio Bradaschia, Marcelo C. Cavalcanti, Francisco A. S. Neves, Vitor N. Lima</i>	685
Dynamic Analysis of Three-phase Photovoltaic Inverters with a High Order Grid Filter <i>Emilio Figueires, Gabriel Garcera, Jesus Sandia, Fran Gonzalez-Espin, Jesus Calvo, Manuel Vales</i>	691
Saturation Core Modeling Procedure for Magnetic Components using Finite Element Analysis <i>R. A. Salas, J. Pleite, C. González, V. Valdivia</i>	697
Implementation of Modulation Strategies for Matrix Converters Using a New General Approach <i>Fabricio Bradaschia, Andre G. H. Accioly, Marcelo C. Cavalcanti, Francisco A. S. Neves, Vitor N. Lima</i>	701
Realization of a single phase DSP based neuro-fuzzy controlled uninterruptible power supply <i>Omer F. Bay, Ismail Atacak</i>	707
Stability analysis of closed loop switching power amplifiers based on an accurate model of a loudspeaker installed in a bass reflex enclosure <i>Fran Gonzalez-Espin, Emilio Figueires, Gabriel Garcera, Jesus Sandia</i>	713
Optimal Voltage-Balancing Compensator in the Modulation of a Neutral-Point-Clamped Converter <i>Jordi Zaragoza, Josep Pou, Salvador Ceballos, Eider Robles, Carles Jaén</i>	719
Study of Proton Exchange Membrane Fuel Cell safety procedures in case of emergency shutdown <i>Pierre Coddet, Marie-Cecile Pera, Denis Candusso, Daniel Hissel</i>	725
A class of easy-to-implement sliding-mode controllers with constant switching frequency for power converters <i>Domingo Cortés, Jaime Álvarez, Eva-María Navarro-López, Christian Castro</i>	731
Power Distribution in Hybrid Multi-cell Converter with Nearest Level Modulation <i>Marcelo Perez, Jose Rodriguez, Jorge Pontt, Samir Kouro</i>	736
Analysis and Performance Evaluation of Nonlinear Ramp Feedforward Compensation for PWM Buck or Buck-Derived Converters <i>Jian Yang</i>	742
Comparison Study of Buck Converter with Digital Peak Voltage and Digital Peak Current Control <i>Guohua Zhou, Jianping Xu, Mingzhi He, Ni Chen</i>	747
Investigation of Subharmonic Oscillation of Digital Control Switching DC-DC Converters <i>Mingzhi He, Jianping Xu, Guohua Zhou, Ni Chen</i>	753
Research on the Model and Control Strategy of One Multi-Module-Converter Based VSC-HVDC <i>Guoliang Zhou, Xinchun Shi</i>	759

Practical Implementation of a High-Frequency Current Sensing Technique for VRM <i>Adan Simon, Stephane Petibon, Corinne Alonso, Bruno Estibals, Lionel Seguier, Jean-Louis Chaptal</i>	764
Design of Single-phase Active Power Filter Based on ANN <i>Dai Wenjin, Huang Taiyang</i>	770
High Voltage Tolerant Level Shifters and DCVSL in Standard Low Voltage CMOS Technologies <i>José Rocha, Marcelino Santos, José Costa, Floriberto Lima</i>	775
The 4-leg Voltage Source Converter and its Application to Dynamic Voltage Restoration <i>Sreeramulu Naidu, Darlan Fernandes</i>	781
Conception and test of flat heat pipe for 3D packaging cooling <i>Lora Kamenova, Yvan Avenas, Nataliya Popova, Slavka Tzanova, Christian Schaeffer</i>	787
Analysis and Implementation of an Interpolation Algorithm for Fixed Time-Step Digital Simulation of PWM Converters <i>Gilbert Sybille, Hoang Le-Huy, Richard Gagnon, Patrice Brunelle</i>	793
Temperature distribution and short circuit events in IGBT-Modules used in traction inverters <i>Xavier Perpinya, Alberto Castellazzi, Michel Piton, Guillaume Lourdel, Michel Mermet-Guyennet, José Rebollo</i>	799
Methods and procedures for accurate induction heating load measurement and characterization <i>Diego Puyal, Carlos Bernal, José Miguel Burdío, Jesús Acero, Ignacio Millán</i>	805
Investigation and Optimization on Auxiliary System Operation of HELIAS Fusion Reactor <i>Christian Buchner, Ewald Harmeyer, Jan Mühlbacher, Andreas Wieczorek, Horst Wobig</i>	811
A quasi-resonant ZCS Boost DC-DC Converter for Photovoltaic Applications <i>Armando Bellini, Stefano Bifaretti</i>	815
Isolated Autonomous Capacitive Power Supplies to Trigger Floating Semiconductors in a Marx Generator <i>Hiren Canacsinh, Luis Redondo, José Silva</i>	821
Using Newton-Raphson Method to Estimate the Condition of Aluminum Electrolytic Capacitors <i>Acacio Amaral, Antonio Cardoso</i>	827
Electromagnetic Transient Simulation of Hybrid Electric Vehicles <i>Daniel R. Northcott, Shaahin Filizadeh</i>	833
Improved Buck and Boost Converters for High-power Applications <i>Yuriy I. Krasnikov</i>	839
Improved Voltage Harmonic Control for Shunt Active Power Filters Using Multiple Reference Frames <i>Claudia Ladisa, Pericle Zanchetta, Mark Sumner</i>	844
R-L-C model of an Inverter DC bus for diagnosis purpose <i>Cyrille Gillot, Hamed Yahoui, Gerard Rojat, Ricardo Scorratti</i>	850
Output Voltage Regulation of a High-Efficiency High Step-Up DC-DC Power Converter <i>Shane Malo, Robert Griñó</i>	854
Novel method for synchronization to disturbed three-phase and single-phase systems <i>Maria-Isabel Milanés-Montero, Enrique Romero-Cadaval, Amparo Rico-de-Marcos, Victor Miñambres-Marcos, Fermín Barrero-González</i>	860

An Accurate Lithium-Ion Battery Gas Gauge Using Two-Phase STC Modeling <i>Hsueh-Chih Yang, Lan-Rong Dung</i>	866
A novel asymmetric current-fed energy-recovery circuit for a plasma display panel <i>Tae-Sung Kim, Gun-Woo Moon, Myung-Joong Youn, Sang-Kyoo Han</i>	872
Design of Power Electronic Transformer based on Cascaded H-bridge Multilevel Converter <i>Hossein Imaneini, Shahrokh Farhangi, Jean-Luc Schanen, Jérémie Aime</i>	877
Battery Based Voltage and Frequency Controller for Parallel Operated Isolated Asynchronous Generators <i>Bhim Singh, Gaurav Kasal, Ambrish Chandra, Kamal Al-Haddad</i>	883
Zigzag Connected Autotransformer Based Controlled AC-DC Converter for Pulse Multiplication <i>Bhim Singh, Sanjay Gairola, Ambrish Chandra, Kamal Al-Haddad</i>	889
Dynamics analysis for the series-parallel resonant converter operating with SSPSM <i>Jorge Luis Sosa Avendaño, Miguel Castilla, Luis Garcia de Vicuña, José Matas, Jaume Miret</i>	895
Predictive Direct Power Control of MV Grid-connected Three-level NPC Converters <i>Sergio Aurtenechea, Miguel Angel Rodriguez, Estanis Oyarbide, Jose Ramon Torrealday</i>	901
Quantitative Feedback Contribution to Design of Voltage Regulator Modules <i>Carlos Olalla Martínez, Ramon Leyva Grasa, Abdelali El Aroudi, Isabelle Queinnec</i>	907
Resonant Inverter Topology for All-Metal Domestic Induction Heating <i>I. Millán, D. Puyal, J.M. Burdío, J. Acero, S. LLlorente</i>	913
Coupled Filter Inductor Soft-Switching Techniques: A Generic Approach <i>Jumar Luís Russi, Mário Lúcio da Silva Martins, José Renes Pinheiro, Hélio Leães Hey</i>	919
High-Level Power Estimation of FPGA <i>Nabil Abdelli, Anne Marie Fouilliart, Nathalie Julien, Eric Senn</i>	925
Simulation and Behavior Evaluation of PT-IGBT Connections in Parallel Strings <i>Filippo Chimento, F. Nicosia, Salvatore Musumeci, Angelo Raciti, Maurizio Melito, Giuseppe Sorrentino</i>	931
Nonlinear Loads Parameters Estimation and Modeling <i>Fernando Soares dos Reis, Daniel Coutinho, Paulo Ribeiro, Reinaldo Tonkoski, Vicente Canalli, Marcos Telló, Júlio Lima, Gert Maizonave, Raphael Souza, S. L. C. Silva, G.A.D. Dias, U.A.S. Sarmanho, F.D. Adegas, G.B. Ceccon</i>	937
Optimizing the Series Active Filters Under Unbalanced Conditions Acting in the Neutral Current <i>Carlos Henrique da Silva, Valberto Ferreira da Silva, Luiz Eduardo Borges da Silva, Germano Lambert-Torres, Edson Takauti</i>	943
Quench Protection System for KSTAR Superconducting Coil <i>Inho Song, Moohyun Cho</i>	949
A DC-AC Converter with High Frequency Isolation <i>Demercil Oliveira, Carlos Silva, Rene Bascope</i>	953
FPGA-Based Control of a PFC Converter <i>Samir Mussa, Hari Mohr, Andre Alcalde, Felipe D'Aquino, Márcio Ortmann</i>	959

Comparative analysis of Synchronization Algorithms based on PLL, RDFT and Kalman Filter <i>Fernando Pinhabel Marafão, Sigmar Maurer Deckmann, Marcelo Suzart de Padua, Giuliano Sperandio, Diego Colón</i>	964
An Original Method to Simulate Diodes Rectifiers Behaviour with Matlab-Simulink Taking into Account Overlap Phenomenon <i>Christophe Batard, Frederic Poitiers, Mohamed Machmoum</i>	971
Phase Estimation of Harmonically Distorted Grid Voltage by Frequency Lock <i>A. W. Krieger, J. C. Salmon</i>	977
An Optimal New Shielded Twisted Pair Model To Improve The Electromagnetic Immunity In The Automotive Applications <i>Carlos M. Peñalver, Jorge Marcos, Alfonso Lago, Jesús Doval-Gandoy, Andrés Nogueiras, Oscar López, Félix Santiago, José Carlos Lorenzo, José Manuel Vilas</i>	981
Integrated Soft-Switching Structures for Multi-Pole Systems <i>Jumar Luís Russi, José Renes Pinheiro, Hélio Leães Hey</i>	987
Selective Harmonic Elimination for an Asymmetrical Multilevel Converter <i>Jingang Han, Peng Yao, Liwei Zhou, Xinyuan Tan, Tianhao Tang</i>	993
Three-level Inverter Controlled by means of Vector Hysteresis Current Control. Application to Back to Back Structure <i>Tarak Ghennam, E.M. Berkouk, B. François</i>	998
Novel Hybrid Cascade Asymmetrical Converter Based on Asymmetrical Converter <i>Jingang Han, Liwei Zhou, Peng Yao, Xinyuan Tan, Tianhao Tang</i>	1004
How the Power MOSFET Inversion layer carriers' mobility and its thermal gradient affects the TC <i>Giuseppe Consentino</i>	1009
A High-Performance Controllable DC Load <i>Mehrdad Kazerani</i>	1015
Shunt Active Power Filter with Dynamic Output Current Limitation <i>R. Pregitzer, J. G. Pinto, Luís F. C. Monteiro, João L. Afonso</i>	1021
Analysis of a Cascade Asymmetric Topology for Multilevel Converters <i>Sergio A. González, María I. Valla, Carlos F. Christiansen</i>	1027
A New Cascaded Multilevel Converter Based on NPC Cells <i>Mario Marchesoni, Matteo Carpaneto, Luis Vaccaro</i>	1033
<b>EMD - Electrical Machines and Drives</b>	
Motor drives fault diagnosis by the new non invasive Beirut diagnostic procedure <i>Mario Eltabach, Jerome Antoni</i>	1039
Control of Brushless DC Motor Using Fuzzy Set Based Immune Feedback PID Controller <i>Dan Liu, Changliang Xia, Maohua Zhang, Yingfa Wang</i>	1045
Rotor Cage Fault Diagnostics in Three-Phase Induction Motors, by the Instantaneous Non-Active Power Signature Analysis <i>M'hamed Drif, Antonio Marques Cardoso</i>	1050

Idea, realization and characteristics of a novel permanent magnet motor topology with higher harmonic airgap waves in the BLDC mode <i>Christian Grabner</i>	1056
Quality Improvement of a Variable Speed Drive in V/f Mode – Numerical Evaluation of Crucial Influences <i>Christian Grabner</i>	1062
Single-Phase Induction Motor Control Based on DTC Strategies <i>Rafael de Farias Campos, Luis Felipe Rodrigues Pinto, José de Oliveira, Ademir Nied, Luis Carlos de Souza Marques, Antonio Heronaldo de Souza</i>	1068
Predictive Direct Torque Control for Brushless Doubly Fed Machine with Reduced Torque Ripple at Constant Switching Frequency <i>Izaskun Sarasola, Javier Poza, Miguel Ángel Rodríguez, Gonzalo Abad</i>	1074
A Fuzzy Membership Function Design Methodology Based on Histogram and ROC Curve Analyses for Broken Rotor Bar Detection <i>Bulent Ayhan, Mo-Yuen Chow, H. Joel Trussell</i>	1080
The Design and Fabrication of BLDC Motor and Drive for 42V Automotive Applications <i>Jun-Hyuk Choi, Se-Hyun You, Jin Hur, Ha-Gyeong Sung</i>	1086
The Structure Optimization of IPM Synchronous Machine <i>Zhao Chaohui, Yang Ning, Wang Xinwei</i>	1092
The Study of Structure and Characteristic of A New Type HECPSG <i>Zhao Chaohui, Guo Huanqiu, Wang Xinwei</i>	1097
Erosion Models of Rotor Bar and End Ring Faults in Progress to Diagnose Induction Motor Status <i>Jee-Hoon Jung</i>	1101
Improvement of the Three-Phase Induction Motor with Spiral Sheet Rotor <i>Ramon Mujal-Rosas, Oriol Boix-Aragonès</i>	1107
Calculation of Inductances of Induction Machines Under Axial Nonuniformity Conditions <i>Hamid Reza Akbari, Siavash Sadeghi</i>	1113
Predictive Direct Power Control of the Doubly Fed Induction Machine with Reduced Power Ripple at Low Constant Switching Frequency <i>Gonzalo Abad, Miguel Angel Rodriguez, Javier Poza</i>	1119
Control of New PM LSM Maglev Vehicle Based on Analysis of Pitching Torque and Propulsion Force <i>Kinjiro Yoshida, Takashi Yoshida, Shinichi Manabe, Tsuyoshi Yorishige</i>	1125
General Inverter Modulation Strategy for Multi-Phase Motor Drives <i>Domenico Casadei, Giovanni Serra, Angelo Tani, Luca Zarri</i>	1131
A Novel Sensor-less Direct Torque Control for PMSM Based Extended Kalman Filter <i>Xi Xiao, Meng Zhang, Yongdong Li</i>	1138
A Microcontroller Sensorless Speed Control of a Direct Current Motor <i>Manuel Guerreiro, Daniel Foito, Armando Cordeiro</i>	1143
Predictive Control of Synchronous Reluctance Motor Drive <i>Gianluca Gatto, Ignazio Marongiu, Alessandro Serpi, Aldo Perfetto</i>	1147

Speed Controller Using Time Constrained Output Feedback for Permanent Magnet DC Motor <i>Nezha Maamri, Jean-Paul Gaubert, Jean-Claude Trigeassou, Sandrine Moreau</i>	1153
Maximum Torque Production In A Rotor Field Oriented Control Of An Induction Motor In A Field Weakening <i>Haithem Abu-Rub, Joachim Holtz, Heiko Schmirgel</i>	1159
Analytical design of synchronous permanent magnet motor/generators <i>Ibon Elósegui, Miguel Martinez-Iturralde, Andres Garcia Rico, Julian Florez, Jose Martin Echeverria, Luis Fontan</i>	1165
Torque Control Optimization of a Switched Reluctance Motor Drive for a 42V Automotive Application <i>Sandra Castaño, Javier Maixe</i>	1171
Gain-scheduling PI current controller for a Switched Reluctance Motor <i>Hannoun Hala, Hilairet Mickaël, Marchand Claude</i>	1177
Markov Chain Monte Carlo Bayesian Analysis of the Nonlinear Characteristic of a Three-Phase Alternator <i>Gabriel Aguirre, Felipe Uriondo, José Ramón Hernández</i>	1183
Numerical Analysis of Thermal Behavior of Canned Motor <i>Weili Li, XiaoChen Zhang, Wenbiao Chen, Junci Cao</i>	1189
SVPWM Variable Structure Control of Induction Motor Drives <i>Patxi Alkorta, Oscar Barambones, Aitor Josu Garrido, Izaskun Garrido</i>	1195
Transformer and Series Inductance Integration for Harmonic Filtering in PWM Inverters Based in a Simple Design Procedure <i>Jorge Pleite, Virgilio Valdivia, Pablo Zumel, Carlos Gonzalez</i>	1201
Adaptive Learning Control for Induction Motor Servo Drives <i>Patrizio Tomei, Cristiano Maria Verrelli, Marcello Montanari, Andrea Tilli</i>	1207
Robust speed control of PMSM using Generalized Predictive and Direct Torque Control techniques <i>Hassaine Said, Moreau Sandrine, Ogab Chahrazed, Mazari Benyounes</i>	1213
Practical Development of a 5 kW ICPT System SS Compensated with a Large Airgap <i>Juan Luis Villa, Andres Llombart, Jose Fco. Sanz, Jesus Sallan</i>	1219
Simulation of AC Electrical Machines Behaviour Using Discrete Event System Simulator <i>Laurent Capocchi, Dominique Federici, Humberto Henao, Gerard-André Capolino</i>	1224
High Performance SRM Drive with Hybrid Observer and Fuzzy Logic Torque Ripple Minimization <i>Mohammad Divandari, Amangaldi Koochaki, Afshin Maghsoodloo, Hasan Rastegar, Javad Noparast</i>	1230
Thermal modeling of brushless dc motor and brake solenoid in electro-mechanical actuators for the more electric aircraft engine <i>Tadashi Sawata, Parminder Sangha, Maamar Benarous, Carl Maxwell</i>	1236
Experimental and Finite Element Analysis of Solid-Rotor End-Effects <i>Tuomo Aho, Janne Nerg, Juha Pyrhönen</i>	1242
Material Characteristic Analysis and Different Load Performances Calculation of IMCCR <i>Junci Cao, Weili Li, Shukang Cheng, Xiaochen Zhang</i>	1248

Harmonic Current Sideband-Based Novel Indicators of Broken Bars for On-Line Evaluation of Industrial and Railway Cage Motor Faults <i>Claudio Buzzese, Onorato Honorati, Ezio Santini</i>	1252
Modeling of Switched Reluctance Motor Based on Pi-sigma Neural Network <i>Jie Xiu, Chang Liang Xia</i>	1258
Evaluation of Classic and Innovative Sideband-Based Broken Bar Indicators by Using an Experimental Cage and a Transformed (n,m) Complex Model <i>Claudio Buzzese, Onorato Honorati, Ezio Santini</i>	1264
A new Approach for Form Wound Machine Goundwall Insulation Diagnosis by Means of High Frequency Model Parameter Monitoring <i>Weiping Liu, Emmanuel Schaeffer, Luc Loron, Dominique Averty</i>	1270
Analysis of Electric Machines for Small Hybrid Electric Traction <i>Filippo Chimento, Valentina Leucata, Salvatore Musumeci, Angelo Raciti, Claudio Santonocito, Manlio Pasquali</i>	1276
A Switched Reluctance Generator Behavior Under Different Conditions. <i>Augusto Fleury, Darison Andrade, Felipe Silva, Jose Domingos</i>	1282
New Methodology for Analysis and Diagnosis of Sympathetic Interaction of Inrush Currents in Power Transformers for Detecting Abnormal Operating Conditions <i>Juan M. San Martin, Jorge A. Pontt, Jose R. Rodriguez, Juan W. Dixon</i>	1288
An overview of the On Line Application of Frequency Response Analysis (FRA) <i>Carlos Gonzalez, Jorge Pleite, Virgilio Valdivia, Javier Sanz</i>	1294
Mixed Sensitivity $H_\infty$ Control Of Doubly Fed Induction Motor <i>Georges Salloum, Rita Mbayed, Maria Pietrzak-David, Bernard De Fornel</i>	1300
Integrated Machine design for Electro Mechanical Actuation <i>Chris Gerada, Keith Bradley, Chris Whitley, Graham Towers</i>	1305
Limitations on Detecting Rotor Asymmetries from the Measured Currents in Closed Loop Operation <i>Eva Serna, Mario Pacas</i>	1311
Influence of Instrument Transformers on Quality of Electrical Power and Energy Measurement <i>Karel Draxler, Renata Styblikova</i>	1317
Control of Transverese Flux Linear Motor to the linear and curve section by using low-cost position sensors <i>Won-Gon Kim, Hyungshic Oh, Jang-Mok Kim, Ji-Won Kim, Sang-Jun Cho</i>	1322
Research of a strategy for battery charging with an asynchronous generator at variable speed <i>Kamel Bouallaga, Michel Poloujadoff, Francois Bernard, René Goyet</i>	1328
Predictive Optimal Control of Unity-Power-Factor Matrix Converters used in Field Oriented Controlled Induction Motor Drives <i>Paulo Gamboa, S. Ferreira Pinto, J. Fernando Silva, Elmano Margato</i>	1334
Fault tolerant Field Oriented Control of the Induction Motor for Loss of One Inverter Phase with Re-Starting Capability <i>Amr Saleh, Adel Shaltout, Mario Pacas</i>	1340

## **SA - Sensors, Actuators and System Integration**

Effect of Nitrogen on Boron doped Polysilicon Thin Films Properties <i>Hachemi Bouridah, Farida Mansour, Ramdane Mahamdi, Pierre Temple Boyer</i>	1346
Fusion between Fluidic Actuator and Optics <i>Nobuo Ogawa, Yuiti Iida, Takahiro Yagi</i>	1350
A 2.4-GHz wireless sensor network for smart electronic shirts integration <i>Joao Paulo Carmo, Paulo Mateus Mendes, Jose Afonso, Carlos Couto, Jose Higino Correia</i>	1356
Development of a force-assistant tele-rehabilitation system for the stroke <i>Huijun Li, Aiguo Song, Hao Zhang</i>	1360
Study of Event Recognition Method of Ticket Gate in Urban Mass Transit <i>Ri Qu, Yanru Bao</i>	1365
Force Sensing for Dynamic Gripping Using a Piezoelectric Sensor <i>Cornelius Jackson, Herman Vermaak, Gerrit Jordaan</i>	1371
Automated Measurement System for Industrial Platinum Resistance Thermometer Manufacturing Industry <i>Ljubivoj Cvitas, Zeljko Hocenski</i>	1377
Neural Networks based Real Time Classifier for Wireless Sensor Networks and Framework for VLSI Implementation <i>Sudhir Akojwar, Rajendra Patrikar</i>	1381
A Low Pressure Gas Ionization Sensor Using Freestanding Gold Nanowires <i>Ramin Banan Sadeghian, Mojtaba Kahrizi</i>	1387
Digitally Tunable Section for an Analog Current-Mode Predistortion <i>Adam Boura, Miroslav Husak</i>	1391
Design and Fabrication of an Infrared Microspectrometer using Attenuated Total Reflection <i>G. de Graaf, W. van der Vlist, R.F. Wolffenduttel</i>	1395
Novel Technique for Real Time Individual Object Sorting <i>Alessandro Golfarelli, Massimiliano Battigaglia, Rossano Codeluppi, Marco Tartagni</i>	1400
Pedestrian Recognition Based on 3D Image Data <i>Björn Elias, Petri Mähönen</i>	1406
Modeling I2C Communication Between SoCs with SystemC-AMS <i>Mohamad Alassir, Julien Denoulet, Olivier Romain, Patrick Garda</i>	1412
High-Voltage Amplifier Design for MEMS based Switching Arrays in Wavelength-Division Multiplexing Networks. <i>Steffen Heinz, André Lange, Klaus Erler, Gunther Ebest, Wolfgang Miesch, Jürgen Dietrich, Jürgen Knopke, Wolfgang Pfau</i>	1418
Evaluation of VHDL-AMS models of a high performance ADC <i>Gines Domenech-Asensi, Jose Angel Diaz-Madrid, Ramon Ruiz-Merino, Harald Neubauer</i>	1424
Modeling the Leakage Current of Dielectric Isolation Structures in a High-Voltage Semiconductor Technology. <i>André Lange, Steffen Heinz, Klaus Erler, Gunther Ebest, Ralf Lerner, Uwe Eckholdt, Klaus Schottmann</i>	1430

On the Degradation of MEMS Gyroscope Performance in the Presence of High Power Acoustic Noise <i>R. N. Dean, G. T. Flowers, A. S. Hodel, R. Zhou, S. Castro, A. Moreira, J. Brunsch, G. Roth, A. Ahmed, R. Rifki, B. E. Grantham, D. Bittle</i>	1435
Smart-Optical Detector Array in CMOS for Absorbance Measurement of Physiological Fluids <i>Andre Fernandes, Carlos Pinheiro, Jose Rocha, Graca Minas</i>	1441
Using Mixed-Signal Simulation to Design a Digital Power Measurement System for Induction Heating Home Appliances <i>Isidro Urriza, Luis Angel Barragán, José Ignacio Artigas, Jesús Acero, Denis Navarro, José Miguel Burdio</i>	1447
Development of an Innovative Pre-stressed PZT Actuator by FEA and Experiment Verification <i>Yi-Cheng Huang, Chi-Fan Chen</i>	1452
Piezopolymeric Transducer for Ultrasonic Sensorial Systems <i>Ana Jiménez, ÁLvaro Hernández, Jesús Ureña, Juan Jesús García, José Manuel Villadangos, Manuel Mazo, Carlos De Marziani, María Carmen Pérez, Fernando Álvarez</i>	1458
Full-Gap Positioning of Parallel-Plate Electrostatic MEMS Using On-off Control. <i>Lukas Mol, Luis A. Rocha, Edmond Cretu, Reinoud F. Wolffensuttel</i>	1464
Versatile Automotive Sensor Interface ASIC <i>Antonio J. Lopez-Martin, Alfonso Carlosena</i>	1469
Improvement of Cover Area in Ultrasonic Local Positioning System Using Cylindrical PVDF Transducer <i>José Manuel Villadangos, Jesús Ureña, Manuel Mazo, ÁLvaro Hernández, Carlos De Marziani, Ana Jiménez, Fernando Álvarez</i>	1473
Development of composite multi-layered PZT thin films for microactuator <i>Li Li, S. Aoyagi, Y. Arai, N. Tagawa</i>	1478
Dynamic Characterisation of Piezo resistive Sensor Systems for Adaptronic Devices <i>Saskia Biehl, Dirk Mayer</i>	1482
Analysis of Fish Freshness by Using Metallic Potentiometric Electrodes <i>Luis Gil, Eduardo Garcia-Breijo, José M. Barat, Ramón Martínez-Máñez, Juan Soto, Francisco Baena, Javier Ibáñez, Eduard Llobet, Jesús Brezmes</i>	1485
Implantable Wireless Microsystem for Physiological Functions Control <i>Tiago Rua, Paulo Vale, Paulo Mendes</i>	1491
A Wireless Sensor Network System for Pressure and Temperature Signals Monitoring <i>Khalil Arshak, Essa Jafer</i>	1496
Communication framework for sensor-actuator data in mobile robots <i>Joaquin L. Fernandez, María J. Souto, Diego P. Losada, R. Sanz, E. Paz</i>	1502
Study on Modeling of Surface Acoustic Wave Motor <i>Masaki Okano, Minoru Kurosawa</i>	1508
A Java Virtual Machine for Smart Sensors and Actuators <i>Carlos Serôdio, Pedro Silva, João Monteiro</i>	1514
Bayesian Bootstrap Filter for integrated GPS and Dead Reckoning Positioning <i>Touil Khalid, Zribi Mourad, Choquel Jean-Bernard, Benjelloun Mohammed</i>	1520

Flexible X-Ray Detector Based on the Seebeck Effect <i>L. M. Goncalves, J. G. Rocha, S. Lanceros-Mendez</i>	1525
Sensors, Actuators and Communicators When Building a Ubiquitous Computing System <i>Carlos Machado, José A. Mendes</i>	1530
Development of a room temperature thin film In <sub>2</sub> O <sub>3</sub> , ZnO and SnO <sub>2</sub> ozone sensor <i>Khalil Arshak, Ger Hickey, Ed Forde, John Harris</i>	1536
Ultra Low Input Current Consumption Power Supplies in No-Load Condition for Discontinuous Transmission Systems <i>Jose Ignacio Garate, Jose Miguel de Diego, Javier Monsalve Kägi</i>	1542
Ultrasonic Sensory System for Mobile Robots and Autonomous Vehicles <i>Álvaro Hernández, Fernando Álvarez, Jean-Pierre Dérutin, Ana Jiménez</i>	1548
A Novel Method for Estimating the Thermal Conductance of Uncooled Microbolometer Pixels <i>Nezih Topaloglu, Patricia M. Nieva, Mustafa Yavuz, Jan P. Huissoon</i>	1554
Implementation of Acoustic Sensor Network for Relative Positioning System <i>Carlos De Marziani, Jesus Ureña, Alvaro Hernández, Manuel Mazo, Juan Jesús García, Ana Jiménez, Fernando Alvarez, José Manuel Villadangos, María del Carmen Perez, Alberto Ochoa, Javier Bálñas</i>	1559
Measurement of Electrical Parameters in High Current Arc Furnaces <i>Ángel Lorenzo, Miguel Lage, Javier Bullón, José Rivas, Alfonso Fondado, Antonio Torres, José Fariña, Juan J. Rodríguez-Andina</i>	1565
Automatic Image Processing Filter Creation System Using NN <i>Seiji Hata, Takateru Tanaka, Teppei Iga, Takashi Nakamura</i>	1569
Integrated Nanoporous Silicon Nano-explosive Devices <i>Monuko du Plessis</i>	1574
<b>SIP - Signal and Image Processing</b>	
Automated Feature Selection for Pathogen Yeast Cryptococcus Neoformans <i>Jinshuo Liu, Dengyi Zhang, Yu Yao, Shubo Liu, Ferry Hagen</i>	1580
Co-occurrence Matrixes for the Quality Assessment of Coded Images <i>Judith Redi, Paolo Gastaldo, Giovanni Parodi, Rodolfo Zunino</i>	1584
Extended SOT Wavelet Packet Coding Algorithm for Remote Sensing Images <i>Peng Feng, Yingjun Pan, Biao Wei, Wei Jin, Deling Mi, Shuqing Jiang</i>	1590
Three-Dimensional Photography Using a Single Digital Camera in an Automated Material-Handling Facility <i>Gerrit Jordaan, Karel van der Walt</i>	1595
A New Variable Step Size LMS Adaptive Filtering Algorithm <i>Yan-bin Qu, Fan-gang Meng, Lei Gao</i>	1601
A Simple and Efficient Method for Ceramic Tile Surface Defects Detection <i>Zeljko Hocenski, Tomislav Keser, Alfonso Baumgartner</i>	1606
Power Spectral Density Estimation of Noisy Signal Based on Wavelet <i>Mingyan Jiang, Stephan Pfletschinger</i>	1612

Parallel Implementation of Modified 2D Pattern Matching <i>Gardel Alfredo, Lazaro Jose Luis, Bravo Ignacio, Derutin Jean Pierre, Chateau Thierry</i>	1617
Histogram Constraint Based Fast FCM Cluster Image Segmentation <i>Tian Junwei, Huang Yongxuan</i>	1623
B Spline Wavelet and SVM Threshold Based Medical Image Edge Extraction <i>Wang Anna, Zhang Xinhua, Chen Yu, Wu Jie</i>	1628
Yarn Separation for Structure Analysis of Textile Fabric on Three-dimensional Computed Tomography Image <i>Toshihiro Shinohara, Jun-ya Takayama, Shinji Ohyama, Akira Kobayashi</i>	1633
A DC-DC converter FPGA driver for Efficiency Enhancement of Wideband RF Power Amplifiers <i>Albert Cesari, Angel Cid-Pastor, Jean-Marie Dilhac, Corinne Alonso</i>	1639
A Fast Progressive Image Sampling Using Lifting Scheme And Non-Uniform B-Splines <i>Siddavatam Rajesh, K. Sandeep, R. K. Mittal</i>	1645
An Optimization Method of Marker Arrangement for Augmented Reality <i>Zhiqiang Bian, Hirotake Ishii, Hiroshi Shimoda</i>	1651
Improving oil slick detection by SAR imagery using ancillary data <i>Luis Gonzalez Vilas, Jesus Torres</i>	1657
Efficient Real-Time Correlator for LS Sequences <i>Carmen Pérez Rubio, Jesús Ureña Ureña, Álvaro Hernández Alonso, W. P. Marnane, Fernando Álvarez Franco, Ana Jiménez Martín</i>	1663
Automatic Inspection System for Quality Evaluation of Fresh Tuna Meat <i>Antonio Mateo Aroca, Fulgencio Soto Valles, Jose A. Villarejo Mañas, Carlos Fernandez Andres</i>	1669
Computer Algebra Algorithms Applied to Computer Vision in a Parking Management System <i>Roberto Javier López Sastre, Pedro Gil Jiménez, Francisco Javier Acevedo, Saturnino Maldonado Bascón</i>	1675
An Object-Tracking Algorithm Based on Bayesian-Learning <i>Edgar Arce-Santana, Jose Luna-Rivera, Daniel Campos-Delgado, Omar Gutierrez-Navarro</i>	1681
CEW: A Non-Blind Adaptive Image Watermarking Approach Based on Entropy in Contourlet Domain <i>Shiva Zaboli, Mohammad Shahram Moin</i>	1687
New Approach to Reconstruction of Nonuniformly Sampled AC signals <i>Predrag Petrovic</i>	1693
Signal Reconstruction Techniques Applied to High Frame Rate Sequences <i>Mónica Costa</i>	1699
Multi-class Support Vector Machine: A new approach to characterize a texture <i>Hanifi Majdoulayne, Sedes Florence, Aboutajdine Driss, Lasfar Abdelali</i>	1704
Different Proposals To Matrix Multiplication Based On Fpgas <i>Ignacio Bravo, Pedro Jimenez, Manuel Mazo, Jose Luis Lazaro, Jose Javier De Las Heras, Alfredo Gardel</i>	1709

Virtual Reality System for Industrial Training <i>David Martínez, Sandra Castro, Xulio Fernández, Fernando Martín</i>	1715
IMGVM: An Image Oriented Virtual Machine for Real-Time Computer Vision <i>David Martínez, Fernando Martín, Xulio Fernández</i>	1721
Gray Level Topological Corner Detection <i>Ibrahim Kivanc Cihan, Hakan Güray Senel</i>	1727
A Robust, Feature-based Algorithm for Aerial Image Registration <i>Mohamed Yasein, Pan Agathoklis</i>	1731
Noise Detection and Reduction for Image Sensor by Time Domain Autocorrection Function Method <i>Kazuhiro Hoshino, Hirofumi Sumi, Toshihiro Nishimura</i>	1737
Cluster Based Sensor Scheduling In a Target Tracking Application with Particle Filtering <i>Ozgur Ozfidan, Ulug Bayazit, Hakan Ali Cirpan</i>	1741
A New Method for Transients Suppression in Phase-Compensated Analog Filters <i>Jacek Piskorowski, Roman Kaszynski</i>	1747
A Non-Standard Method of Signals Filtering in Systems Containing Analog Multiplexers <i>Jacek Piskorowski, Roman Kaszynski</i>	1751
Fragile Watermark for Tamper Detection using Structural Distortion Measure <i>P. Thangavel, T. Kumaran</i>	1755
Fault Neural Classifier Applied to a Level Control Real System <i>Raphaela Galhardo Fernandes, Diego Rodrigo Cabral Silva, Luiz Affonso H. Guedes de Oliveira, Adrião Duarte Dória Neto</i>	1761
Urban Satellite Image Classification using Biologically Inspired Techniques <i>S. N. Omkar, Manoj Kumar Mallesh, Dheevatsa Mudigere, Dipti Muley</i>	1767
Quality Control of Wood-Pulp Chips Using A 3D Laser Scanner and Functional Pattern Recognition <i>Marcos López, José Antonio Vilán, José María Matías, Javier Taboada</i>	1773
Reduction of Intermodulation Effects in Power Amplifiers through Segmented Predistortion <i>J. Luis Mato, Miguel Pereira, Juan J. Rodríguez-Andina, José Fariña, Enrique Soto, Raúl Pérez</i>	1779
Synchronized digital video subsampling to achieve temporal resolution independence <i>Jose San Pedro Wandelmer, Sergio Dominguez Cabrerizo</i>	1785
Interface Framework To Drive An Intelligent Wheelchair Using Facial Expressions <i>Pedro Faria, Rodrigo Braga, Eduardo Valgôde, Luís Reis</i>	1791
Hue and Saturation Dispersion Modeling. Application to the Improvement of the Segmentation in the HS Sub-space <i>Edward Blanco, Manuel Mazo, Luís Miguel Bergasa, Sira Palazuelo</i>	1797
Classification using a Radial Basis Function Neural Network on Side-Scan Sonar Data <i>Dana Skinner, Simon Foo</i>	1803
Dense Stereo Correspondence with Slanted Surface using Phase-based Algorithm <i>Sherif El-Etriby, Ayoub Al-Hamadi, Bernd Michaelis</i>	1807

## **II - Industrial Informatics**

Trust Engines to Optimize Semi-Automated Industrial Production Planning <i>Emilie Grandgirard, Christine Gertosio, Jean-Marc Seigneur</i>	1814
Embedded Public-key Cryptosystems Via Enhanced Montgomery Multiplication <i>Paolo Gastaldo, Giovanni Parodi, Francesco Picasso, Rodolfo Zunino</i>	1820
Design of a Realtime Industrial-Ethernet Network Including Hot-Pluggable Asynchronous Devices <i>Frank Dopatka, Roland Wismueller</i>	1826
Texture Segmentation Based On Fuzzy Grammar for Cork Parquet Quality Control <i>Manuel J. Ferreira, Cristina Santos, Joao Monteiro</i>	1832
Optimal Inventory Policy For Products With Warranty Agreements <i>Wee Meng Yeo, Xue-Ming Yuan</i>	1838
Configuration Management for Fieldbus Automation Systems <i>Rodrigo Pantoni, Eduardo Mossin, Omar Donaires, Dennis Brandão</i>	1844
Interference and impairments in radio communication systems due to industrial shot noise <i>Manuel Sánchez, Iñigo Cuiñas, Ana Alejos</i>	1849
Enhancement of Multiobjective Search: A Jumping-Genes Approach <i>J. J. Yin, Sh Yeung, Wallace K S Tang, Kim F Man, Sam Kwong</i>	1855
Ontology Instantiations for Software Engineering Knowledge Management <i>Pornpit Wongthongham, Elizabeth Chang</i>	1859
A new statistical reference method for yarn hairiness quantification <i>Vítor H. Carvalho, Paulo J. Cardoso, Michael S. Besley, Rosa M. Vasconcelos, Filomena O. Soares</i>	
Networked control systems distance learning: state of art, tendencies and a new fieldbus remote laboratory proposal <i>Eduardo André Mossin, Luis Carlos Passarini, Dennis Brandão</i>	1870
A Converged Recurrent Structure for CMAC_GBF and S_CMAC_GBF <i>Ching-Tsan Chiang, Tung-Sheng Chiang</i>	1876
Recursive Estimation of Time Delay in Thermodynamic Process <i>Yinsong Wang, Sujuan Liu, Cai Zhang</i>	1882
Developing and implementing an open and non-proprietary device description for fieldbus devices based on software standards <i>Rodrigo Palucci Pantoni, Luis Carlos Passarini, Dennis Brandão</i>	1887
Scheduling a Life Science High-Throughput Platform under Starvation Constraints Using Timed Transition Petri Nets and Heuristic Search <i>Tao Hong, Mo-Yuen Chow, Perry Haaland, Dylan Wilson, Robert Walker</i>	1893
A distributed control system for citric fruits conservation and maturation based on CAN and Internet networks <i>Antonio Martí, José Campelo, Juan Pardo, Rafael Ors, Juan José Serrano</i>	1899
Auto-Associative Neural Techniques for Intrusion Detection Systems <i>Emilio Corchado, Álvaro Herrero, Paolo Gastaldo, Francesco Picasso, Rodolfo Zunino</i>	1905

Optical Evaluation System for a Seaweed-Water Mixture in a Seaweed Processing Plant <i>Kousuke Matsuo, Yuichi Noro, Haruhiko Ito, Takashi Takeo</i>	1911
A real-time Wireless Sensor Network for temperature monitoring <i>Alessandra Flammini, Daniele Marioli, Emiliano Sisinni, Andrea Taroni</i>	1916
High-Density Reconstruction and CAD Technologies for Heritage and Archeological Artifacts <i>Junta Doi, Kentaro Shimizu, Masato Masuya, Wataru Sato</i>	1921
A Capability Assignment Concept Model for Resource Management System of Product Development <i>Lihong Hu, Xiansheng Qin, Yanjun Hu</i>	1927
A System for Real-Time Delivery of Wind Farm Production Forecasts <i>Vineel Gujar, Abhinanda Sarkar</i>	1933
As-Trm And Functional Size With Cosmic-Ffp <i>Manar Abu Talib, Olga Ormandjieva, Alain Abran</i>	
Quality-of-Service Analysis for Linear Multiuser Detectors in the Uplink of a Wireless Network <i>Francisco J. Martínez-López, Daniel U. Campos-Delgado, Martín Luna-Rivera, Edgar Arce-Santana</i>	1945
A Cordic-based Architecture for High Performance Decimal Calculations <i>Jose L. Sanchez, Antonio Jimeno, Higinio Mora, Jeronimo Mora, Francisco Pujol</i>	1951
WIP management and control based on just-in-time: model and information system development <i>Bo Li, Hui Li, Ying Chen</i>	1957
A Formal Model for Real-Time Automated Manufacturing System Control with Timed-MPSG. <i>Devinder Thapa, Jaeil Park, Chang Mok Park, Gi-Nam Wang, Dongmin Shin</i>	1962
Real-Time Vision Using a Smart Sensor System <i>Ahmed Nabil Belbachir, Martin Litzenberger, Christoph Posch, Peter Schön</i>	1968
Application of Wireless Sensor Network to Direct Load Control in Residential Areas <i>Angel Molina-Garcia, J.A. Fuentes, E. Gomez-Lazaro, A. Bonastre, J.C. Campelo, J.J. Serrano</i>	1974
Building a Database to Support Intelligent Computational Quality Assurance of Resistance Spot Welding Joints <i>Lauri Tuovinen, Perttu Laurinen, Heli Koskimäki, Eija Haapalainen, Juha Röning</i>	1980
A Quantitative Analysis of Power Consumption for Location-Aware Applications on Smart Phones <i>Arjun Anand, Constantine Manikopoulos, Quentin Jones, Cristian Borcea</i>	1986
Implementing Of CIOP Protocol for Communication Using CORBA Environment <i>Rojdi Rekik, Med Anis Mastouri, Salem Hasnaoui</i>	1992
<b>MR - Mechatronics and Robotics</b>	
Precision Position Tracking in Virtual Reality Environments using Sensor Networks <i>Tauseef Gulrez, Manolya Kavaklı</i>	1997
Design and Validation of an Open Architecture for an Industrial Robot <i>Javier Gámez, Juan Gómez, Luis Nieto, Alejandro Sánchez</i>	2004
Evaluation of human physical burden on Simple Self-Transfer Aid Robotic System <i>Yoshihiko Takahashi, Takashi Suzuki, Katsumi Takahashi</i>	2010

Study on Integrated Hydraulic Propulsion Vessel <i>Yulong Ji, Yuqing Sun, Haiquan Chen, Yindong Zhang, Lei Chen, Hongpeng Zhang</i>	2016
Real-Time Labeling of Places Using Support Vector Machines <i>Pedro Sousa, Rui Araújo, Urbano Nunes</i>	2022
Indoor Fingerprinting Geolocation Using Wavelet-Based Features Extracted From The Channel Impulse Response In Conjunction With An Artificial Neural Network <i>Chahé Nerguzian, Vahé Nerguzian</i>	2028
An experimental power pick-up mechanism for an electrically driven UAV. <i>Dewi Jones</i>	2033
Plant classification combining colour and spectral cameras for weed control purposes <i>Pauli J. Komi, Mike R. Jackson, Rob M. Parkin</i>	2039
Adaptive Control of Dual-Arm Space Robot System in Inertial Space <i>Li Chen, Yishen Guo</i>	2043
Application Adapted Performance Optimization for Industrial Robots <i>Marcus Pettersson, Johan ÖLvander, Hans Andersson</i>	2047
High-Speed Visual Servoing of PKMs <i>Luis Angel, Alberto Traslosheros, Jose Maria Sebastian, Lizardo Parí</i>	2053
Development of Mechanical and Control Systems for a Robotic Fish Using Electrostatic Film Motors <i>Zu Guang Zhang, Norio Yamashita, Masahiko Gondo, Akio Yamamoto, Toshiro Higuchi</i>	2059
A robot designed to play the game Rock, Paper, Scissors <i>Yuko Hasuda, Shintaro Ishibashi, Hiroaki Kozuka, Hideharu Okano, Jyun Ishikawa</i>	2065
Characterization of a medical interface <i>Alexandre Janot, Catherine Bidard, Maxime Gautier, Florian Gosselin, Delphine Keller, Yann Perrot</i>	2071
Robots for hull ship cleaning <i>Francisco Ortiz, Juan Ángel Pastor, Bárbara Álvarez, Andrés Iborra, Noelia Ortega, David Rodríguez, Claudio Conesa</i>	2077
Stability and Smoothness Improvements for an Underactuated Biped with a Tail <i>Fernando Juan Berenguer, Félix Monasterio-Huelin</i>	2083
Universal Controller Module (UCoM) - component of a modular concept in robotic systems <i>Kristian Regenstein, Thilo Kerscher, Clemens Birkenhofer, Tamim Asfour, Marius Zöllner, Rüdiger Dillmann</i>	2089
Behaviour-based Architecture for Piloting Mobile Manipulator Robots <i>Hentout Abdelfetah, Bouzouia Brahim, Toukal Zakaria</i>	2095
Learning Wall Following Behaviour in Robotics through Reinforcement and Image-based States <i>José Emilio Domenech Valentí, Carlos Vázquez Regueiro, Cristina Gamallo Solórzano, Pablo Quintía Vidal</i>	2101
Analysis of Trailer Position Error in an Autonomous Robot-Trailer System With Sensor Noise <i>David W. Hodo, John Y. Hung, David M. Bevly, D. Scott Millhouse</i>	2107
Closed-loop Torque Control of an Absorbing Dynamometer for a Motor Test-Bed <i>Daniel Campos-Delgado, Diego Espinoza-Trejo, Elvia Palacios</i>	2113

2-D Automatic Micrograsping Tasks Performed by Visual Servo Control <i>Lu Ren, Lidai Wang, James Mills, Dong Sun</i>	2119
Application of Fuzzy Neural Network in Parameter Optimization of Mobile Robot Path Planning Using Potential Field <i>Zhenwen Su, Bi Zeng, Guangchang Liu, Feng Ye, Minglin Xu</i>	2125
Stabilization of the Furuta Pendulum Using a Nonlinear Control Law Based on the Method of Controlled Lagrangians <i>Konstantin Machleidt, Jens Kroneis, Steven Liu</i>	2129
Tracking Multiple Objects Using a Kalman Filter and a Probabilistic Association Process <i>Marta Marrón, Juan Carlos García, Miguel Ángel Sotelo, Francisco Huerta, M. Cabello, J. Cerro</i>	2135
Visualization Bio-Mimetic Model of Muscular Drive <i>S. S. Ying, Xiansheng Qin</i>	2139
SMC Based Bilateral Control <i>Asif Sabanovic, Meltem Elitas</i>	2144
Review of Automated Design and Optimization of MEMS <i>Sofiane Achiche, Zhun Fan, Francesca Bolognini</i>	2150
Nonholonomic Motion Planning of Space Robot System with Dual-Arms Using Genetic Algorithm <i>Xiaoteng Tang, Li Chen</i>	2156
A Nonlinear Model Predictive Control of an Omni-Directional Mobile Robot <i>Andre Conceicao, Helder Oliveira, Antonio Silva, Diogo Oliveira, A.Paulo Moreira</i>	2161
A Prototype of a Low-Cost, Downsizeable, Dynamically Reconfigurable Unit for Robot Swarms <i>Lluís Ribas, Miquel Izquierdo, Jordi Mujal, Eloi Ramon</i>	2167
Multi-objective Design Optimization of Mini Parallel Robots Using Genetic Algorithms <i>Sergiu-Dan Stan, Radu Balan, Vistrian Maties</i>	2173
Industrial automation based approach to design control system of the humanoid robot. <i>Dmitry Kaynov, Carlos Balaguer</i>	2179
Localisation and Reconstruction of Mobile Robots in Intelligent Spaces. A single camera solution <i>Daniel Pizarro, Manuel Mazo, Enrique Santiso, Hideki Hashimoto</i>	2185
Human Stability Analysis on Time-Delayed Teleoperation Tasks <i>Jorge A. Mendez-Iglesias, Francisco J. Ruiz-Sanchez</i>	2191
A Structure Error Compensation Method for the Parallel Mechanisms <i>Xiaoliu Yu, Yuwan Cen, Liuhuo Chu, Wenbin Gao</i>	2197
Modeling and control of the vehicle transmission system using electric actuators; integration of a clutch <i>Cherif Larouci, Gilles Feld, Emmenuel Dehondt, Adel Harakat</i>	2202
Manoeuvrable Gantry Tractor Comprising a "Chorus Line" of Synchronised Modules <i>Ian Spark, Yousef Ibrahim</i>	2208
Flatness-Based Control of a Mechatronic Weed Killer Autonomous Robot <i>Olivier Chocron, Emmanuel Delaleau, Jean-Luc Fleureau</i>	2214

## **SCACD - Sensorless Control of AC Drives**

Predictive Direct Torque Control for Synchronous Reluctance Machines at Very Low and Zero Speed without Mechanical Sensor of the Rotor Position <i>Roberto Morales Caporal, Mario Pacas</i>	2220
Sliding Mode MRAS Speed Estimators for Sensorless Control of Induction Machine under Improper Rotor Time Constant <i>Mihai Comanescu, Todd Batzel</i>	2226
Robust sensorless tuning of a PMSM drive with 2D experimental designs <i>Stephane Caux, Pascal Maussion</i>	2232
Low and Zero Speed Sensorless Control of nonsalient PMSM <i>Evgen Urlep, Karel Jezernik</i>	2238
A Sensorless Controller for a Kind of Linear Variable Gap-Reluctance Resonant Drive <i>M. Cesar Rodriguez, Cesar Sanz</i>	2244
A Scheme of EDTC Control using a Three-Level Voltage Source Inverter for an Induction Motor <i>Zaimeddine Rabah, Berkouk El Madjid, Refoufi Larbi, Bousalah Madjid</i>	2250
Sensorless Speed Control of Switched Reluctance Drives Using a Nonlinear Controller <i>Ching-Guo Chen</i>	2256
Analysis of Observability Conditions for AC Induction Machine Sensorless Control <i>Pavel Vaclavek, Petr Blaha</i>	2262
Sensorless Sliding Mode Position Control of Induction Motors Using Braided Extended Kalman Filters <i>Murat Barut, Seta Bogosyan</i>	2268
Accurate Detection of Initial Rotor Position in a Multi-Pole Synchronous Machine <i>Mitja Nemeć, Uroš Flisar, David Nedeljković, Vanja Ambrožić</i>	2274
High Frequency Injection in a Matrix Converter DTC Drive for Sensorless Operation of PMSM <i>Carlos Ortega, Antoni Arias, Josep Balcells, Cedric Caruana</i>	2278
Automatic Self-Commissioning for Secondary-Saliencies Decoupling in Sensorless-Controlled AC Machines Using Structured Neural Networks <i>Pablo García, David Reigosa, Fernando Briz, Dejan Raca, Robert D. Lorenz</i>	2284

## **ESOC - Electronics System On Chip**

Analysis of the FSMs implementation with mini-microprocessors in FPGAs <i>Aritz Sanchez</i>	2290
Gm-C low-pass-filter designed for a Zero-IF base-band demodulator <i>Hervé Barthélémy, Sylvain Bourdel, Nicolas Dehaese, Jean Gaubert, Gilles BAs</i>	2295
Design of power electronic digital controller based on FPGA/SOC using VHDL-AMS language <i>Slavisa Jovanovic, Philippe Poure</i>	2301
A Digital Neural Network FPGA Direct Hardware Implementation Algorithm <i>Andrei Dinu, Marcian Cirstea</i>	2307

FPGA Implementation of Frequency Output and Input Using Handel-C <i>Mayela Zamora, Manus Henry</i>	2313
GreenChip SR: Synchronous Rectifier controller IC <i>Eric Janssen</i>	2319
Control of Active Clamp Forward Converters by Independent Primary and Secondary ASICs <i>Rosario Pagano, Peter Degen, Humphrey de Groot, Kees Schetters, Frans Pansier</i>	2326
Standard FPGA-based or Full FPGA-based Controllers for Electrical systems, two viable solutions <i>Lahoucine Idkhajine, Wissem Naouar, Eric Monmasson, Antonio Prata</i>	2332
Mixed SW/SystemC SoC Emulation Framework <i>Màrius Montón, Antoni Portero, Marc Moreno, Borja Martínez, Jordi Carrabina</i>	2338
ROM-Based Finite State Machine Implementation in Low Cost FPGAs <i>Ignacio García-Vargas, Raouf Senhadji-Navarro, Pedro Guerra-Gutiérrez, Gabriel Jiménez-Moreno, Antón Civit-Balcells</i>	2342
FPGA-based Control of STATCOM using a Compact SVPWM Algorithm <i>Zeliang Shu, Yuhua Guo, Na Ding, Jishan Lian</i>	2348
Power Conditioning Circuitry for a Self-Powered Mobile System Based on an Array of Micro PZT Generators in a 0.13 $\mu$ m Technology <i>Jordi Colomer, Jordi Brufau, Pere Miribel, Albert Saiz, Manel Puig, Josep Samitier</i>	2353
Industrial control system for a back-to-back multilevel NPC converter based on DSP and FPGA <i>Marta Alonso, Francisco Huerta, Carlos Girón, Emilio Bueno, Alvaro Hernandez, Francisco J. Rodríguez, Santiago Cóbreces</i>	2358
Architectural Power Estimation Technique for IP-Based System-on-Chip <i>Yaseer A. Durrani, Ana Abril, Teresa Riesgo</i>	2364
On the design of a Fail Stop Microcontroller <i>Helder Nogueira, José Santos</i>	2369
Study of FPGA Implementations of Scheduling Algorithms for High-Performance Switches <i>Elena Lago, Enrique Soto, Juan J. Rodríguez-Andina</i>	2374
The Utilization of Reconfigurable Hardware to Implement Digital Controllers: a Review <i>Carlos Paiz, Mario Porrmann</i>	2380
Design of a System-on-Chip PMSM Drive Sensorless Control <i>Vincenzo Delli Colli, Roberto Di Stefano, Fabrizio Marignetti, Maurizio Scarano</i>	2386
<b>PEFP - Power Electronics for Photovoltaics</b>	
PV panel model based on datasheet values <i>Dezso Sera, Remus Teodorescu, Pedro Rodriguez</i>	2392
A Photovoltaic System for Remote Fault Detection in Distribution Lines Using a Novel MPPT Algorithm <i>Bernardo Cougo, Porfirio Cortizo, Fabiano Rocha, Guilherme Coelho, Paulo Seixas, Lauro Machado Neto</i>	2397
Combined Photovoltaic/Thermal Energy System for Stand-alone Operation <i>Rafael K. Jardan, Istvan Nagy, Angel Cid-Pastor, Ramon Leyva, Abdelali El Aroudi, Luis Martinez-Salamero</i>	2403

Wavelet-Based Islanding Detection Algorithm for Single-Phase Photovoltaic (PV) Distributed Generation Systems <i>Alberto Pigazo, Victor M. Moreno, Marco Liserre, Antonio Dell'Aquila</i>	2409
Adaptative digital MPPT control for photovoltaic applications <i>Cédric Cabal, Corine Alonso, Angel Cid Pastor, Bruno Estibals, Lionel Seguier, Ramon Leyva, Guy Schweitz, Jean Alzieu</i>	2414
Guidelines for the Optimization of the P&O Technique in Grid-connected Double-stage Photovoltaic Systems <i>Nicola Femia, Mario Fortunato, Giovanni Petrone, Giovanni Spagnuolo, Massimo Vitelli, Gianpaolo Lisi</i>	2420
Design and Optimization of a Maximum Power Point Tracking controller for a PV battery charger <i>Luigi Egiziano, Nicola Femia, Giovanni Petrone, Giovanni Spagnuolo, Massimo Vitelli, Gianpaolo Lisi</i>	2426
Modular Photovoltaic Generation Systems Based on a Dual-Panel MPPT Algorithm <i>Gabriele Grandi, Claudio Rossi, Giulio Fantini</i>	2432
On-line grid impedance estimation based on harmonic injection for grid-connected PV inverter <i>Mihai Ciobotaru, Remus Teodorescu, Frede Blaabjerg</i>	2437
<b>PQMDS - New Challenges in Power Quality in Modern Distribution Systems</b>	
Single-Phase Unified Power Quality Conditioner with Optimum Voltage Angle Injection for Minimum VA requirement <i>Dragos Ovidiu Kisick, Valentin Navrapescu, Mariana Kisick</i>	2443
Voltage Sag State Estimation For Power Distribution Systems Using Kalman Filter <i>Mahda Jenabali, Sina Meshksar, Ebrahim Farjah, Mansour Zolghadri</i>	2449
Power line conditioner based on CA PWM Chopper <i>Antonio Moreno-Munoz, Jose M. Flores, Daniel Oterino, Juan J. G. De la Rosa</i>	2454
Instantaneous Reactive Power Theory to N Wire Systems <i>Reyes S. Herrera, Patricio Salmerón, Jesús R. Vázquez, Salvador P. Litrán</i>	2457
A New Control for a Combined System of Shunt Passive and Series Active Filters <i>Salvador P. Litrán, Patricio Salmerón, Jesús R. Vázquez, Reyes S. Herrera</i>	2463
L2-Gain Control for Single-Phase Active Power Filter Using Euler-Lagrange Model <i>Zhenhuan Zhang, Huijin Liu</i>	2469
Three-Phase Low-Harmonic Rectifier Based on Third Harmonic Current Injection with Passive Circuit <i>Xiaoqing Li, Guozhu Chen</i>	2475
DSP based Instrument for Real-Time PQ Analysis <i>Nicola Rignano, Carmine Landi, Daniele Gallo</i>	2481
Robust Model-Following Control for the Current Loop of a Medium Voltage Neutral Point Clamped Active Filter <i>Alejandro Munduate, Iñigo Garin, Gabriel Garcera, Emilio Figueiras</i>	2487
Parallel Association of Shunt Active Power Filters <i>Ricardo Pregitzer, Jose Pinto, M. João Sepúlveda, João L. Afonso</i>	2493

Experimental Results of a Single-Phase Shunt Active Filter Prototype with Different Switching Techniques <i>Pedro Neves, Jose Pinto, Ricardo Pregitzer, Luis Monteiro, Manuel Sepulveda, Joao Afonso</i>	2499
Power Quality of Renewable Energy Systems Can Be Evaluated Using Simulation Data <i>Jan T. Bialasiewicz, Eduard Muljadi</i>	2505
Reactive and Harmonics Compensation in a Medium Voltage Distribution Network With Active Filters <i>Maria Ines Valla, V. F. Corasaniti, M. B. Barbieri, P. L. Amera</i>	2510
<b>EMCPC - EMC in Power Converters: Modeling, Design Optimization and Supresion Techniques</b>	
Comparison of Bus Bar Constructions for Matrix Converters <i>Ilya Galkin, Alvis Sokolovs</i>	
Predictive Digital Sliding-Mode Control Current Control <i>Carlos Carrejo, Enric Idiarte, Luis Martinez-Salamero, Javier Calvente</i>	2520
Modeling of connections taking into account return plane: Application to EMI modeling for railway <i>Edith Clavel, James Roudet, Thierry Chevalier, Dragos Postariu</i>	2526
Direct Power Control of Three-Phase VSIs for the Minimization of Common-Mode Emissions in Distributed Generation Systems <i>Marcello Pucci, Maurizio Cirrincione, Vitale Gianpaolo</i>	2532
Design of power supply in function of EMI assessment <i>Jean-Charles Le Bunetel, David Gonzalez</i>	2540
Radiated noise measurement system to estimate de EMI regulations compliance af a power electronic circuit <i>Marta Hernando, Arturo Fernández, Manuel Arias, Miguel Rodríguez, Yuri Álvarez, Fernando Las-Heras</i>	2544
Prediction and measurement of The magnetic near field of a static converter <i>Jérémie Aimé, Ouafae Aouine, James Roudet, Cécile Labarre, François Costa, Edith Clavel, Jacques Ecrabey</i>	2550
<b>NWNPLIA - New Wireless Network Paradigms for Logistics and Industrial Applications</b>	
QoS in Vehicular and Intelligent Transport Networks Using Multipath Routing <i>Christian Lazo Ramirez, Manuel Fernandez Veiga</i>	2556
On the implementation of a multi-reader radio frequency identification (RFID) architecture <i>Esteban Egea-Lopez, Maria Victoria Bueno-Delgado, Javier Vales-Alonso, Joan Garcia-Haro, Alejandro Martinez-Sala, Sergio Costas-Rodriguez, Felipe Gil-Castiñeira, Cristina Lopez-Bravo, Francisco Javier Gonzalez-Castaño</i>	2562
Base technologies for vehicular networking applications: review and case studies <i>Francisco J. González-Castaño, Felipe J. Gil-Castiñeira, Miguel Rodelgo-Lacruz, Javier Vales-Alonso, Joan Garcia-Haro, J. M. Pousada-Carballo, J. Contreras, A. Gómez, M. V. Bueno-Delgado, E. Egea-López</i>	2567
Using Delay Tolerant Networks for Car2Car communications <i>Laurent Franck, Felipe Gil-Castiñeira</i>	2573
Development of a Tracking and Automatic Distress Generation System for Coastal Fleet Ships <i>Ana Vazquez Alejos, Manuel Garcia Sanchez, Iñigo Cuiñas</i>	2579

Standard Integration of Sensing and Opportunistic Diffusion for Urban Monitoring in Vehicular Sensor Networks: the MobEyes Architecture <i>Paolo Bellavista, Eugenio Magistretti, Uichin Lee, Mario Gerla</i>	2582
<b>PERESFC - Power Electronics in Renewable Energy Systems and Fuel Cells</b>	
An Optimal Control Strategy for DC Coupled Hybrid Power Systems <i>Osama Omari, Egon Ortjohann, Alaa Mohd, Danny Morton</i>	2589
Speed Sensorless Vector Control of a Redundant Permanent Magnet Wind Power Generator <i>Tero Halkosaari</i>	2595
Modelling and Simulation of a Hydrogen Based Photovoltaic/Wind Energy System <i>Mamadou Doumbia, Kodjo Agbossou, Evelyne Granger</i>	2601
Reduction of Harmonics from MW-class Wind Turbines by Interlaced Active Front-Ends <i>Mariel Triggianese, Pompeo Marino, Johan Morren, S.W.H. De Haan</i>	2607
Maximum Power Point Tracking Strategy for Fuel Cell Power Systems <i>Carlos Andres Ramos Paja, Alfonso Romero, Roberto Giral, Luis Martinez-Salamero</i>	2613
Comparison of Control Strategies to Meet Low Voltage Ride-Through Requirements in Distributed Power Generation Systems <i>Salvador Alepuz, Josep Bordonsau, Sergio Busquets, Jorge Pontt, Cesar Silva, Jose Rodriguez</i>	2619
Efficiency improvement in wind turbines by increasing speed range using a tandem connection scheme <i>Jesus Sallan, Jose Francisco Sanz, Andres Llombart, Maria Paz Comech, Juan Luis Villa</i>	2625
CO-tolerant operation of platinum-loaded PEM fuel cells <i>P.J.H. Wingelaar, M.P.A. Geers, J.L. Duarte, M.A.M. Hendrix</i>	2631
Control of Back-to-Back PWM Converters for DFIG Wind Turbine Systems under Unbalanced Grid Voltage <i>Ahmed Abo-Khalil, Dong-Choon Lee, Jeong-Ik Jang</i>	2637
Application of Project Risk Management Models in Green Generating of Electricity <i>Kamran Rezaie, Moeed Haghnevis, Homayoon Sajedi</i>	2643
A Phase-Shift Full Bridge Converter for the Energy Management of Electrolyzer Systems <i>Calogero Cavallaro, Vittorio Cecconi, Filippo Chimento, Salvatore Musumeci, Claudio Santonocito, Carmelo Sapuppo</i>	2649
Reduced Order Model for Grid Connected Wind Turbines with Doubly Fed Induction Generators <i>Antonio Samuel Neto, Silvio Ferreira, Josue Arruda, Francisco Neves, Pedro Rosas, Marcelo Cavalcanti</i>	2655
Operation of an Induction Generator Controlled by a VSI Circuit <i>Catalin Petrea Ion, Ioan Serban, Daniela Marinescu</i>	2661
Control of Line-Interactive UPS Connected Parallel Forming a Microgrid <i>Josep M. Guerrero, Néstor Berbel, José Matas, Jorge L. Sosa, Luis García de Vicuña</i>	2667
Custom Power Interfaces for Renewable Energy Sources <i>Luis Rolim, Abnery Ortiz, Mauricio Aredes, João Afonso, Ricardo Pregitzer, Gabriel Pinto</i>	2673

Fixed-Speed Wind Farm Operation Improvement by Using DVR Devices <i>Haizea Gaztanaga, Ion Etxeberria-Otadui, Seddik Bacha, Daniel Roye</i>	2679
Control of AC/DC/AC converter for multi MW Wave Dragon offshore energy conversion system <i>Marek Jasinski, Marian Kazmierkowski, Mariusz Malinowski, Hans Sorensen, Erik Friis-Madsen, Dariusz Swierczynski</i>	2685
Energetic Macroscopic Representation of a hybrid storage system based on supercapacitors and compressed air <i>Tobias Bossmann, Alain Bouscayrol, Philippe Barrade, Sylvain Lemoufoeut, Alfred Rufer</i>	2691
High Power Quality System with Fuel Cell Distributed Generation – Simulation and Tests <i>Ricardo J. S. Lima, Anibal T. Almeida, André M. S. Mendes, A. J. Marques Cardoso</i>	2697
<b>SESBM - Sensors, Electronics and Systems in Biomedical Applications</b>	
Adaptive Linearized Methods for Tracking a Moving Telemetry Capsule. <i>Khalil Arshak, Francis Adepoju</i>	2703
A Wireless System for Biopotential Acquisition: an Approach for non-Invasive Brain-Computer Interface <i>Nuno S. Dias, Jose F. Ferreira, C.P. Figueiredo, Jose H. Correia</i>	2709
Wireless Hydrotherapy Smart-Suit Network for Posture Monitoring <i>Hélder Silva, Luis Rocha, Jose Afonso, Pedro Morim, Pedro Oliveira, Jose Correia</i>	2713
A Dual Transducer Ultrasound System for Quantitative Doppler Measurements <i>Stefano Ricci, Luca Bassi, Alessandro Dallai, Enrico Boni, Piero Tortoli</i>	2718
A Method for Non-contact Measurement of Knee Load in Sport Motion <i>Yutaka Abe, Akinori Sasaki, Hiroshi Hashimoto, Hideki Murakoshi, Sho Yokota, Yasuhiro Ohyama</i>	2724
Advanced Photodiode Detector For Medical CT Imaging: Design and Performance <i>Fan Ji, Mikko Juntunen, Simo Eränen, Iiro Hietanen</i>	2730
Development and Characterization of FPW Based Allergy Biosensor <i>I-Yu Huang, Ming-Chih Lee, Yi-Wen Chang, Ruey-Shing Huang</i>	2736
Motion Generation in MRI Using an Electrostatic Linear Motor for Visualizing Internal Deformation of Soft Objects by tagged cine-MRI <i>Akio Yamamoto, Mayoran Rajendra, Yuki Hirano, Hiroyuki Kataoka, Hideo Yokota, Ryutaro Himeno, Toshiro Higuchi</i>	2741
CMOS Optical Sensors for being incorporated in Endoscopic Capsule for Cancer Cells Detection <i>Rosana Dias, Jose Correia, Graca Minas</i>	2747
Liquid Flow Sensor Based on PVDF in its Beta Phase <i>J. G. Rocha, G. Minas, V. Sencadas, S. Lanceros-Mendez</i>	2752
Monitoring system of discomfort in disability, bed rest people and surgical patients <i>M. A. F. Carvalho, J. G. Rocha, M. Carvalho, F. M. Duarte, J. A. Santos</i>	2758
Instruction Display for Learning Taijiquan Motions <i>Akinori Sasaki, Yutaka Abe, Hiroshi Hashimoto, Hideki Murakoshi, Sho Yokota, Yasuhiro Ohyama</i>	2763

Metal oxide nanowires for biochemical gas sensing <i>Guido Faglia, Camilla Baratto, Sebastiano Bianchi, Elisabetta Comini, Matteo Ferroni, Andrea Ponzoni, Silvia Todros, Alberto Vomiero, Giorgio Sberveglieri</i>	2767
Towards a Computer-Aided Diagnosis by means of Phonocardiogram Signals <i>Federico Belloni, Davide Della Giustina, Stefano Riboldi, Marco Riva, Enrico Spoletini, Luca Bertossi</i>	2770
Carbonyl sulphide (COS) monitoring on MOS sensors for biomedical applications <i>Giovanni Neri, Anna Bonavita, Salvatore Ipsale, Giuseppe Micali, Giuseppe Rizzo, Nicola Donato</i>	2776
Combination of an electronic nose, an electronic tongue and an electronic eye for the Analysis of Red Wines aged with alternative methods <i>Maria Luz Rodriguez Mendez, C. Apetrei, I. Apetrei, S. Villanueva, J.A. de Saja, I. Nevares, M. del Alamo</i>	2782
Development of a high-throughput bioreactor system for biomedical applications <i>Daniele Mazzei, Giovanni Vozzi, Arti Ahluwalia, Antonio Cisternino</i>	2788
Wearable sensorized system for analyzing the lower limb movement during rowing activity <i>Mario Tesconi, Alessandro Tognetti, E. Pasquale Scilingo, Giuseppe Zupone, Nicola Carbonaro, Danilo De Rossi, Elena Castellini, Mario Marella</i>	2793
Development of a liver model using PAM scaffolds in static and dynamic conditions <i>Bruna Vinci, Claudio Domenici, Daniela Cavallone, Maurizia Brunetto, Giovanni Vozzi, Arti Ahluwalia</i>	2797
"Cell Cross-talk" analysis in static and dynamic Multi-Compartmental Bioreactor <i>Federico Vozzi, Maria Angela Guzzardi, Arti Ahluwalia, Claudio Domenici, Giovanni Vozzi</i>	2801
A novel vascular bioreactor for remodelling and testing mechanical properties of blood vessels <i>Carmelo De Maria, Giovanni Vozzi, Claudio Domenici, Arti Ahluwalia</i>	2805
Design and realisation of drop-free trocar for ophthalmic applications <i>Paolo Guerrini, Michele Palla, Giovanni Vozzi, Stanislao Rizzo, Arti Ahluwalia, Daniele Mazzei</i>	2810
Microfabrication of Capillary System Using a Perfusion Cell Chamber <i>Antonio Migliore, Giovanni Vozzi, Arti Ahluwalia, Federico Vozzi, Carmelo De Maria</i>	2815
Fabrication of a Sensitive Field Effect Device (FED) for Biosensor Application <i>Andrew Machauf, Ariel Cohen, Amihood Doron, Mordehay Beraha, Boaz Weinfeld, Levy Ilan</i>	2820
Development of an Objective Measure to Quantify Automotive Discomfort Over Time <i>Sonja Hermann, Heiner Bubb</i>	2824
Use of Functional Magnetic Resonance Imaging (fMRI) for the investigation of the Human Olfactory System <i>F. Frijia, F. Di Francesco, C. Anselmi, F. Vanni, F. Lombardo, R. Canapicchi, P. Salvo, N. Vanello, D. Montanaro</i>	2831
Development of a CO <sub>2</sub> triggered alveolar air sampler <i>F. Di Francesco, S. Tabucchi, C. Loccioni, M. Ferro, G. Pioggia</i>	2834
Flat Knitted Sensors for Respiration Monitoring <i>M. Pacelli, G. Loriga, R. Paradiso</i>	2838
<b>CIPSANN - Control and Identification of Power Systems with Artificial Neural Networks</b>	
Adaptive Speed Control of PMSM Based on Wavelet Neural Network <i>Tingna Shi, Xiangchao Wang, Changliang Xia, Qian Zhang</i>	2842

Sensorless Position Control using Adaptive Wavelet Neural Network for PM BLDCM <i>Yang Tian, Ting-na Shi, Chang-liang Xia, Dan Liu, Qian Zhang</i>	2848
Distortions Identification With Artificial Neural Networks Based on Symmetrical Components <i>Djaffar Ould Abdeslam, Patrice Wira, Jean Merckle, Damien Flieller</i>	2853
Modeling Superconductive Fault Current Limiter Using Constructive Neural Networks <i>Behrooz Makki, Nasser Sadati, Mona Noori Hosseini</i>	2859
Harmonic Detection Based on Artificial Neural Networks for Current Distortion Compensation <i>Claudionor Nascimento, Azauri Oliveira Jr., Alessandro Goedtel, Ivan Silva, Jose Monteiro, Manoel Aguiar</i>	2864
<b>NBCS - Network Based Control Systems</b>	
Design of a networked control system to integrate vehicular electronic devices <i>Miguel Angel Dominguez, Perfecto Mariño, Francisco Poza, Santiago Otero</i>	2870
Effective Real-Time Wireless Control of an Autonomous Guided Vehicle <i>Camilo Lozoya, Pau Martí, Manel Velasco, Josep M. Fuertes</i>	2876
Multi-rate PID Controller for a Networked Control System <i>Ángel Cuenca, Julián Salt, Vicente Casanova</i>	2882
Synchronization of a network of oscillators with delays in the case of 1-D smart antennas array: a passivity analysis approach. <i>Florin Hutz, Sébastien Cauchet, Patrick Coirault, Sandrine Moreau</i>	2887
Sampling Rate Scheduling and Digital Filter Co-design of Networked Supervisory Control System <i>Zheng Li, Mo-Yuen Chow</i>	2893
Towards Comparison of Deadband Sampling Types <i>Volodymyr Vasyutynskyy, Klaus Kabitzsch</i>	2899
A Robust Congestion Control Strategy for Delay Dependent Differentiated-Services Networks <i>K. Bouyoucef, K. Khorasani</i>	2905
A TCN Gateway Emulator <i>David Fernández, Jaime Jiménez, Jon Andreu, Carlos Cuadrado, Iñigo Kortabarria</i>	2911
<b>ANIE - Applications and Networking for Industrial Ecosystems</b>	
Quantifying the Loss in Resource Benefit for Risk based Decision in Digital Business Ecosystem <i>Omar Khadeer Hussain, Elizabeth Chang, Farookh Khadeer Hussain, Tharam Dillon</i>	2917
A Differentiated QoS Approach for meeting Real Time Requirements by Web Servers within Industrial Ecosystems <i>Guimin Huang, Elizabeth Chang, Ram Ramaseshan, Ya Zhou</i>	2923
A Practical Image Retrieval Framework for Tourism Industry <i>Shuxin Zhao, Vidyasagar Potdar, Elizabeth Chang</i>	2928
Exploring a Digital Ecosystem Conceptual Model and its Simulation Prototype <i>Chen Wu, Elizabeth Chang</i>	2933
Interoperability and Information Mobility Issues in Industrial Ecosystems <i>Joaquin Torres, Jose M. Sierra, Jesus Tellez, Antonio Izquierdo</i>	2939

Digital Ecosystem Ontology <i>Hai Dong, Farookh Khadeer Hussain</i>	2944
--	------

### EEIT - Education in Engineering and Industrial Technologies

Improving navigation of an Autonomous Mobile Robot using System Identification and Control <i>Artur Granja, Jorge Martins, Carlos Cardeira, José Sa da Costa</i>	2948
PLC controlled industrial processes on-line simulator <i>Valter Pinto, Silviano Rafael, Joao Martins</i>	2954
CICLOPE ROBOT: A Remote Laboratory for Teaching Embedded Real Time Systems <i>Diego Lopez, Raquel Cedazo, Francisco M. Sanchez, Jose M. Sebastian</i>	2958
Remote Control Laboratory Using Matlab and Simulink <i>Luis M. Jiménez, Rafael Puerto, Oscar Reinoso, Ramón P. Ñeco, César Fernández</i>	2963
E-Learning Tool for dc Choppers <i>Camilo Quintans, Jorge M. Acevedo, Gerardo Castro, Andres Nogueiras Meléndez</i>	2968
Application of a Reconfigurable Platform for the Education of Electronic Control Loops <i>José Fariña, Lucía Costas, Camilo Quintáns, Juan J. Rodríguez-Andina</i>	2972
Remote Control Laboratory with Moodle Booking System <i>Suzana Uran, Darko Hercog, Karel Jezernik</i>	2978
Development of Remotely Accessible Matlab/Simulink Based Electrical Drive Experiments <i>Seta Bogosyan, Metin Gokasan, Ali Turan, Richard Wies</i>	2984

### IEL - Industrial Electronics in Lighting

Pitfalls In Low Voltage Led Drivers Design Using Tapped-Inductor Converters <i>Manuel Rico-Secades, Jorge García García, Angel Torres Pérez, Jesús Cardesín Miranda, Antonio Calleja Rodriguez</i>	2990
Acoustic Resonance Rejection Via Voltage Modulation Method For HPS Lamps <i>Lenin Morais, Pedro Donoso-Garcia, Seleme Seleme Jr., Porfirio Cortizo, Flavio Silva</i>	2996
Comparison of flicker sensitivity in HPS lamps <i>Mario Manana, Alfredo Ortiz, Carlos Renedo, Severiano Perez, Fernando Delgado, Francisco Azcondo, Francisco Diaz, Christian Branas, Rosario Casanueva</i>	3002
Quadratic Approximation for High-frequency Behavioral Fluorescent Lamp Model <i>Anatoliy M. Lupenko, Christian Branas, Francisco J. Azcondo</i>	3008
A Reduced-Part-Number HID Lamp Electronic Ballast <i>Renato Orletti, Márcio A. Có, Domingos S. L. Simonetti, José L. F. Vieira</i>	3013
Control of low-frequency square-wave electronic ballast with resonant ignition using a dsPIC30F2010 <i>F. Javier Diaz, Francisco J. Azcondo, Christian Brañas, Rosario Casanueva, Regan Zane</i>	3019
Dmx512 Controller For High Brightness Rgb Led Matrix <i>Carlos Lopez Mendez, Jesus Doval-Gandoy, Moises N. Pereira Martinez, Sergio Perez Perez, Javier Dios Vidal, Oscar Lopez Sanchez</i>	3025

Junction Temperature Estimation for High Power Light-Emitting Diodes <i>Edilson Mineiro, Fernando Antunes, Arnaldo Perin</i>	3030
Evaluation of a Synchronous Flyback Driving Parallelized High Efficiency LEDs <i>Jorge Garcia, Juan Martin-Ramos, Diego G. Lamar, Marco A Dalla-Costa, Jesus Cardesin</i>	3036
Comparative Analysis and Experiments of Resonant Tanks for Magnetically-Controlled Electronic Ballasts <i>M. S. Perdigão, J. M. Alonso, E. S. Saraiva, M. A. Dalla Costa</i>	3041
Analysis and Design of the Integrated Zeta – Flyback Converter as a High-Power-Factor Electronic Ballast for HID Lamps <i>Marco Dalla Costa, José Marcos Alonso, Tiago Bandeira Marchesan, Ricardo Nederson do Prado</i>	3047
Advancing Towards Digital Control for Low Cost High Power LED Drivers <i>Angel Torres, Jorge García, Manuel Rico-Secades, Antonio Calleja, Javier Ribas</i>	3053
Arc Stabilization in Metal Halide Lamps using a Post-Regulator Working at the Zero-Duty-Cycle Boundary <i>Javier Ribas, Jesus Cardesin, Marco A. Dalla-Costa, Jose M. Alonso, Antonio J. Calleja</i>	3057
Characterization of a Street Lighting Power Line when Used as a Communications Channel in the 115 kHz Band <i>Alfredo del Río Vázquez, Jesús Doval-Gandoy, Sergio Pérez Pérez, Javier Dios Vidal</i>	3062
A Low Voltage Electronic Ballast Designed For Hybrid Wind-Solar Power Systems <i>Fernando Soares Dos Reis, Julio Cesar Marques De Lima, Reinaldo Tonkoski, Jorge Antonio Villar Ale, Oberdan Dias Boattini, Artur Baum Kruse, F. P. Pellissari, Flavio Arthur Leal Ferreira, Raphael Ronald Noal Souza, Syed Islam, Chem Nayar</i>	3066
<b>THPMC - Tools for High Precision Motion Control</b>	
Multilateral Motion Control with Transmission Ratio based on Haptic Database <i>Tomoyuki Shimono, Seiichiro Katsura, Ryogo Kubo, Kouhei Ohnishi</i>	3072
High Precision Tracking Servo System for Next Generation Optical Disc System on condition of Rotational Speed 8000 rpm <i>Toshimasa Miyazaki, Kiyoshi Ohishi, Isao Shibutani, Daiichi Koide, Haruki Tokumaru</i>	3078
Bilateral Control in Multi DOF Haptic Surgical Robotic System Utilizing FPGA <i>Hiroyuki Tanaka, Kouhei Ohnishi, Hiroaki Nishi, Toshikazu Kawai, Yasuhide Morikawa, Masaki Kitajima, Soji Ozawa, Toshiharu Furukawa</i>	3084
Controller Design of Hybrid Experimental System for Seismic Tests <i>Kenta Seki, Makoto Iwasaki, Motohiro Kawafuku, Hiromu Hirai, Kazuyoshi Kishida</i>	3090
Improvement of Computational Load in Initial Value Compensation with Additional Input <i>Noriaki Hirose, Makoto Iwasaki, Motohiro Kawafuku, Hiromu Hirai</i>	3096
An Identification Experiment for Simultaneous Estimation of Low-Order Actuator and Windage Models in a Hard Disk Drive <i>Riccardo Antonello, Roberto Oboe, Raymond A. de Callafon</i>	3102
Robust Acceleration Control Based on Acceleration Measurement Using Optical Encoder <i>Toshiaki Tsuji, Hiroshi Kobayashi</i>	3108

Parameter Optimization for NC Machine Tool Based on Golden Section Search Driven PSO <i>Sehoon Oh, Yoichi Hori</i>	3114
<b>TeRo – Telerobotics</b>	
Bilateral Teleoperation with Different Configurations using Interaction Mode Control <i>Seiichiro Katsura, Toshiyuki Suzuyama, Kiyoshi Ohishi</i>	3120
Bilateral telecontrol of underactuated mechanical systems over constant time-delay channels <i>Ollin Peñaloza-Mejía, Jaime Alvarez-Gallegos, Luis Alejandro Márquez-Martínez</i>	3126
Analysis and Design of Time Delayed Control Systems with Communication Disturbance Observer <i>Kenji Natori, Roberto Oboe, Kouhei Ohnishi</i>	3132
First experimental results of an integrated robotic system for haptic teleoperation <i>Giovanni Boschetti, Giulio Rosati, Aldo Rossi, Alberto Trevisani</i>	3138
A mechatronic tele-operated system for echography using visual navigation assistance and a model based bilateral predictive control <i>Arnaud Capri, Tahar Slama, Gwenael Charron, Aïcha Fonte, Nicole Vincent, Pierre Vieyres</i>	3144
Stability experiments of a scaled bilateral teleoperation system over Internet using a model predictive controller <i>Tahar Slama, Nicola De Rossi, Alberto Trevisani, Didier Aubry, Roberto Oboe</i>	3150
<b>FTPEC - Fault-Tolerant Power Electronic Converters</b>	
Current sensors and power switches fault detection and compensation for shunt active power filters <i>Shahram Karimi, Philippe Poure, Eskandar Gholipour, Shahrokh Saadate</i>	3157
Control Strategy Reconfiguration for a Multilevel Inverter Operating with Bypassed Cells <i>Pablo Correa, Jose Rodriguez</i>	
Fault-Tolerance Analysis of Multi-Phase Single Sided Matrix Converter for Brushless DC Drives <i>Xiaoyan Huang, Keith Bradley, Andrew Goodman, Chris Gerada, Pat Wheeler, Jon Clare, Chris Whitley</i>	3168
Fault-Tolerant Power Electronic Converters: Reliability Analysis Of Active Power Filter <i>Philippe Poure, Philippe Weber, Didier Theilliol, Shahrokh Saadate</i>	3174
Three-Leg Fault-Tolerant Neutral-Point-Clamped Converter <i>Salvador Ceballos, Josep Pou, Eider Robles, Jordi Zaragoza, José Luis Martín</i>	3180
Soft-Switching Topology for a Fault-Tolerant Neutral-Point-Clamped Converter <i>Salvador Ceballos, Josep Pou, Jordi Zaragoza, Eider Robles, José Luis Villate, José Luis Martín</i>	3186
<b>EPS - Evolvable Production Systems</b>	
Modeling and Control Design of Hydrogen Production Process by Using a Causal Ordering Graph for Wind Energy Conversion System <i>Tao Zhou, Bruno Francois, Mohamed el hadi Lebbal, Stéphane Lecoeuche</i>	3192
A Simulation Tool for Evolvable Assembly System <i>Emanuele Travaini, Andrea Valdata, Marco Sacco, Antonio Avai, Paolo Pedrazzoli</i>	3198
Towards Ubiquitous Production Systems and Enterprises <i>Goran Putnik, Carlos Cardeira, Paulo Leitão, Francisco Restivo, José Santos, Alojzij Sluga, Peter Butala</i>	3203

Trends in Intelligent Manufacturing Systems <i>Camilo Christo, Carlos Cardeira</i>	3209
Plug-and-Play Autonomous Mobile Robot (P&PAMR) <i>Camilo Christo, Carlos Cardeira</i>	3215
Diagnosis on Evolvable Production Systems <i>Jose Barata, Luis Ribeiro, Mauro Onori</i>	3221
Evolvable Production Systems: Context and Implications <i>Jose Barata, Regina Frei, Mauro Onori</i>	3233
<b>OMEMT - Organic MEMS and Emerging Microsystems Technologies</b>	
Flow injection analysis realized using PCBs <i>Stefan Gassmann, Lienhard Pagel</i>	3239
Stability Analysis and Fabrication Process of a Multiple Flow Focusing Microdevice Built in SU-8 <i>Francisco A. Perdigones, Antonio Luque, Alfonso M. Gañán-Calvo, José Manuel Quero</i>	3244
MEMS Accelerometer Fabricated Using Printed Circuit Processing Techniques <i>John Rogers, Ramesh Ramadoss, Phillip Ozmun, Robert Dean</i>	3250
PCB MEMS-Based Tunable Coplanar Patch Antenna <i>Madhurima Maddela, Ramesh Ramadoss, Robert Lempkowski</i>	3255
Discrete Fluid Samples Microextractor <i>Carmen Aracil, Juan García, Jose Manuel Quero</i>	3261
Capacitive Pressure Sensor and Characterization as RF MEMS Device <i>Raquel Gonzalez Bolea, Antonio Luque Estepa, Jose Manuel Quero Reboul</i>	3267
Soldering Technology for 3D PCB Assemblies with Microwave Heating <i>Mathias Nowottnick, Rolf Diehm</i>	3273
Micro Ion-Optical Systems Technology [MIST] for Mass Spectrometry Using PCBMEMS <i>David Fries, Stan Ivanov, Heather Broadbent, Ross Willoughby, Ed Sheehan</i>	3278
PCB-MEMS Environmental Sensors in the Field <i>Heather A. Broadbent, Stanislav Z. Ivanov, David P. Fries</i>	3282
<b>MSAE - MATLAB/Simulink Applications in Electronics</b>	
A Fuzzy Controller For A Health Services Mobile Robot <i>Fernando Carreira, Tomé Canas, João Sousa, Carlos Cardeira</i>	3287
A Rapid Development Method on Brushless DC motor Controller <i>Yang Shu, Hui Li, Limei Xu, Qian Wu</i>	3293
Method of computing gradient vector and Jacobian matrix in arbitrarily connected neural networks <i>Bogdan Wilamowski, Nicholas Cotton, Okyay Kaynak, Günhan Dundar</i>	3298
Merge of Evolutionary Computation with Gradient Based Method for Optimization Problems <i>Joel Hewlett, Bogdan Wilamowski, Günhan Dündar</i>	3304

## **REMICIA - Radiation Effects Mitigation on Integrated Circuits for Industrial Applications**

Mitigating Radiation Effects on ICs at Device and Architectural Levels: the SpaceWire Router Case Study <i>Esa Petri, Sergio Saponara, Marco Tonarelli, Iacopo Del Corona, Luca Fanucci, Pierangelo Terreni</i>	3310
A Simulation Platform for the Study of Soft Errors on Signal Processing Circuits through Software Fault Injection <i>Oscar Ruano, Juan Antonio Maestro, Pilar Reyes, Pedro Reviriego</i>	3316
Single Event Effects on Digital Integrated Circuits: Origins and Mitigation Techniques <i>Raoul Velazco, Francisco J. Franco</i>	3322
A New Protection Technique for Finite Impulse Response (FIR) Filters in the Presence of Soft Errors <i>Pilar Reyes, Pedro Reviriego, Juan A. Maestro, Oscar Ruano</i>	3328
Radiation Environment Emulation for VLSI Designs: A Low Cost Platform based on Xilinx FPGA's <i>Miguel Aguirre, Javier Nápoles, Hipólito Guzmán, Jonathan Tombs, Fernando Muñoz, Vicente Baena, Antonio Torralba, L. G. Franquelo</i>	3334
Advanced Simulation and Emulation Techniques for Fault Injection <i>Mario García, Marta Portela, Raúl Fernández-Cardenal, Celia López-Ongil, Luis Entrena</i>	3339
An Analysis of SEU Effects in Embedded Operating Systems for Real-Time Applications <i>Luca Sterpone, Massimo Violante</i>	3345

## **ANCDTPE - Applications of Nonlinear Control Design Techniques in Power Electronics**

High Performance Control of a Single-Phase Shunt Active Filter <i>Ramon Costa-Castelló, Robert Griñó, Rafael Cardoner, Enric Fossas</i>	3350
A Digital-Controller Parameter-Tuning Approach, Application to a Switch-Mode Power Supply <i>Xuefang Lin-Shi, Florent Morel, Bruno Allard, Dominique Tournier, Jean-Marie Rétif, Shuibao Guo, Yanxia Gao</i>	3356
Piecewise Affine Large Signal Modeling of PFC Rectifiers <i>Farzad Tahami, Hamed Molla Ahmadian</i>	3362
An algebraic parameter estimation approach to the adaptive observer-controller based regulation of the boost converter <i>Hebett Sira-Ramirez, Mario Spinetti-Rivera, Enric Fossas-Collet</i>	3367
Bandwidth and Dynamic Response Decoupling in a Multi-phase VRM by applying Linear-Non-Linear Control <i>Jesús Quintero, Andrés Barrado, Marina Sanz, Carmen Raga, Antonio Lázaro</i>	3373
Passivity Based Control of Nonlinear DC Motors Configurations and Sensorless Applications <i>Daniel U. Campos-Delgado, Elvia Palacios, Diego R. Espinoza-Trejo</i>	3379
Passivity-based harmonic control through series/parallel damping of an H-bridge rectifier <i>Martijn M.J. de Vries, Marco J. Kransse, Marco Liserre, Vito G. Monopoli, Jacquelien M.A. Scherpen</i>	3385
A Novel Feedback/Feedforward Control Strategy for Three-Phase Voltage-Source Converters <i>Andres Leon, Jorge Solsona, Claudio Busada, Hector Chiacchiarini, Maria Ines Valla</i>	3391

A repetitive-based controller for the compensation of 6l+/-1 harmonic components <i>Gerardo Escobar, Perla G. Hernandez-Briones, Raymundo E. Torres-Olguin, Michael Hernandez-Gomez, Andres A. Valdez</i>	3397
Passivity-based Control of Multilevel Cascade Inverters: High Performance with Reduced Switching Frequency <i>Gerardo Espinosa-Perez, Daniel Noriega-Pineda</i>	3403
<b>AISPTT - Artificial Intelligence and Signal Processing Technology Transfer</b>	
Terahertz Computed Tomographic Reconstruction and its Wavelet-based Segmentation by Fusion <i>Xiaoxia Yin, B.W.-H. Ng, B. Ferguson, S.P. Mickan, D. Abbott</i>	3409
Broken Bearings Fault Detection for a Permanent Magnet Synchronous Motor under non-constant working conditions by means of a Joint Time Frequency Analysis <i>Javier Rosero, Jordi Cusidó, Antoni Garcia, Juan Antonio Ortega, Luis Romeral</i>	3415
Radar Detection Through Wavelet Transform <i>Joaquin Torres, Alexis Marcano, Diego Andina</i>	3420
Improved Multilayer Perceptron Design by Weighted Learning <i>Diego Andina, Aleksandar Jevtic</i>	3424
Application of ELECTRE I Method to Restoration Actions in Telecommunication Network Maintenance <i>Martin Alarcon, Juan Grau, Joaquin Torres</i>	3430
Learning strategy for Optimal Fuzzy Control <i>Paulo Salgado, Getúlio Igrejas</i>	
A Self-organising spiking neural network trained using delay adaptation <i>Duc T. Pham, Michael S. Packianather, E. Y. A. Charles</i>	3441
<b>Author index</b>	3447
<b>Reviewers</b>	3515