# BOOK 1

## TPC1: Computer and Advanced Control Systems

### A New Algorithm for Planning with Resource-incompatible Actions
Yan Wang, Wen-Xiang Gu, Ren-Chu Guan, Hui-Jie Xin  

### Neural network controlled three-phase three-wire shunt active power filter
Abdelaziz Zouidi, Farhat Fnaiech, Kamal Al-Haddad  

### Robust H-infinity Optimal Guaranteed Cost control for a Class of Nonlinear Uncertain Singular Systems with Delayed State
Cao Fengwen  

### Robustness of PM Brushless DC Motor Drive Adaptive Controller with Reference Model and Signal Adaptation Algorithm
Petar Crnomija, Toni Bijaic, Krishnan Ramu, Hyong-Yeol Yang  

### Multisensor Data Fusion with Estimated Weights
Li-Wei Fong  

### On Performance Analysis of Dual-rate Predictive Control Systems
Liu Xiao-hua, Liu Jing  

### Performance Driven Switching Control
Jorge L. Aravena, Lalitha Devarakonda  

### Adaptive Control for Piezoelectric Positioning System
Kuo-Ming Chang  

### An Approach to Knowledge Extraction From ANN Through Formal Concept Analysis – Computational Tool Proposal: SOPHIANN
Luís Zárate, Mark Song, Bruno Nogueira, Bruno Soares, Tadeu Santos, Ana Alvarez, Sérgio Dias, Renato Vimieiro, Newton Vieira  

### Implementation of an Intelligent Controller for Biped Walking Robot using Genetic Algorithm
Jae-Won Kho, Dong-Cheol Lim, Tae-Yong Kuc  

### A fuzzy inference method-based fetal distress monitoring system
Yo-Ping Huang, Yu-Hui Huang, Frode Eika Sandnes  

### Linearization by Redundancy and Stabilization of Nonlinear Dynamical Systems: A State Transformation Approach
Khoder Melhem, Maarouf Saad, Seraphin-Chally Abou  

### Singular System Approach to the Robust D-Stability for A Class of Two-Time-Scale Systems with State Delay
Cao Fengwen  

### Design and Implementation of a Real Time Planning System for Autonomous Robots
Umit Deniz Ulusar, H. Levent Akin  

### Extended Online Nonholonomy Criterion of a Drifted Free-Flying Space Robot with/without Interaction with a Target Satellite
Murad Shibli  

### Nonlinear Predictive Control with Disturbance Observer for Induction Motor Drive
Adel Merabet, Mohand Ouhrouche, Rung-Tien Bui  

### System parameter identification with missing outputs
Feng Ding, Ming Li
Robust Dissipative Control for T-S Fuzzy Systems with Time-varying Delays ..................................................... 97
Yanjian Li, Yanming Fu, Guangren Duan

Nonlinear Estimation: An Experimental Approach ............................................................................................. 102
Peter Eyabi, Gregory Washington

Model Based Robust Control: An Experimental Approach .................................................................................. 109
Peter Eyabi, Gregory Washington

Robust Controller Design Using H&#8734; Loop-Shaping and Method of Inequalities ........................................ 118
Emad M. Mekheil, Medhat I. El-Singaby, Alla Khalil

Nonlinear Predictive Power Controller with Constraint for a Wind Turbine System ........................................ 124
Luc Lavoie, Philippe Lautier

Co-ordinated Control of Electrical Machines over Internet ................................................................................. 130
S Sathiakumar, N Parameshwaran

Discrete Free and Fixed End-Point Optimal Control Problems for Electrical Servo Drive Systems ........ 136
Corneliu Botan, Florin Ostafi

PID Controller with Effective Integral Control Ensures Robustness against Bounded Uncertainties .......... 142
Ashab Mirza, Sarfraz Hussain

Adaptive Force Control In High-Speed Machining By Using A System Of Neural Networks .......................... 148
Uros Zuperl, Edvard Kiker, Karel Jezenik

Estimation Techniques for Sensorless Speed Control of Induction Motor Drive .................................................. 154
Pavel Brandstetter, Martin Kuchar, David Vinklarek

Rest-to-rest Maneuvering of a Nonholonomic Control Moment Gyroscope ...................................................... 160
Mahmut Reyhanoglu, Jasper van de Loo

Full Load Range Neural Network Efficiency Optimization of an Induction Motor with Vector Control using Discontinuous PWM .................................................................................................................. 166
Marc Perron, Hoang Le-Huy

New Concept of Delay Equalized Low-Pass Butterworth Filters ..................................................................... 171
Roman Kasyznski, Jacek Piskorowski

The New Transmission Protocol with CSMA Mechanism for Rotating Omega Network .................................. 176
Dariusz Koscielnik

Optimal Control of Complex Distributed Systems: A New Generalized Particle Model .................................. 182
Dianxun Shuai, Ping Zhang, Yuzhe Liu

A Design of Exact Model Matching Control Systems for a Possibly Wrong Information on the Interactor Matrix ........................................................................................................................................... 188
Wataru Kase, Yasuhiko Mutoh

Thermal Process System Identification Using Particle Swarm Optimization .................................................. 194
Ze Dong, Pu Han, Dongfeng Wang, Songming Jiao

Response Surface Methodology For The Tuning Of Fuzzy Controller Dedicated To Boost Rectifier With Power Factor Correction ........................................................................................................ 199
Moussion Pascal, Faucher Jérôme

Implementation of a Phase Lead Controller on an FPGA Target ...................................................................... 205
Jean-Yves Parédé, François Guerin, Marc Gorka

Parameters Estimation of the Actuator used in Haptic Interfaces: Comparison of two Identification Methods ....... 211
Flavia Khatounian, Sandrine Moreau, Eric Monmasson, Alexandre Janot, François Louveau
Design of robust controllers for PMSM drive fed with PWM inverter with inertia load variation ............................... 217
Marcus Sousa, Stephane Caux, Maurice Fadel

High-Accuracy Gain and Phase Regulation System for Real Time Compensation ....................................................... 223
Thierry Lagutere, Carmen Tahmi, Jean Russat

A Custom-made Algorithm-Specific Processor for Model Predictive Control ................................................................. 228
Panagiotis D. Vouzis, Leonidas G. Bleris, Mark G. Arnold, Mayuresh V. Kothare

Efficient Approach for Parameter Estimation of Nonlinear Model of Induction Machine ........................................... 234
Wamkeue René, Aguglia Davide, Lahehal Mustapha

Frequency Compensated Hardware IEEE-1588 Implementation .................................................................................. 240
Teodor Neagoe, Maher Hamdi, Valentin Cristea

DSP Speed Control of Single-Phase Induction Motor Using C Programming ............................................................. 246
Langdon Guay, John Salmon

Intelligent Fuzzy Control for Biogas in Hydrophobic Polymer System ......................................................................... 252
Ahmad Qasaimeh, Maria Elektorowicz

General Synergistic Control Strategies for Arbitrary Number of Paralleled Buck Converters Feeding Constant Power Load: Implementation of Dynamic Current Sharing ........................................... 257
Igor Kondratiev, Roger Dougal

An Adaptive Algorithm for Robotic Deburring Based on Impedance Control ............................................................ 262
Wang Xian-lun, Wang Yong

The remote control of electric devices, protection, control and monitoring systems ......................................................... 267
Susana Arad, Victor Arad, Leonard Lupu

Nonlinear Identification of Friction Model Using Concave/Convex Parameterization .................................................. 272
Said Grami, Pascal Bigras

Real time implementation of adaptive PI controller by fuzzy inference for induction motor speed control .................. 278
Abdeljebbar Hazzab, Moussa Zerbo, Ismail Khalil Bousserhane, Pierre Sicard

Sliding Mode Nonlinear Switching Functions for Control Input Transient Constraints Reduction ............................. 284
Charles Fallaha, Maarouf Saad, Hadi Kanaan, Wen-Hong Zhu

Feedback Linearization of an Electrostatic Actuator by Particle Swarm Optimization ............................................... 289
David J. Broderick, John Y. Hung

Constrained Stochastic Tournament Selection in Flight Control Problems .................................................................. 295
Sixto E. Garcia, Maarouf Saad, Ouassima Akhrif

Time-varying parameter identification of a class of nonlinear systems with application to online rotor resistance estimation of induction motors ................................................................. 301
Kenne Godpromesse, Tarek Ahmed-Ali, Lannabhi-Lagarisgue Francoise, Arzand Amir

Application of Quasi-Linear Feedback to the Control of a Hard Disk Drive Servo System .............................................. 307
David Bensoussan, Matei Kelemen

A Robust Compliant Motion Control of Robot with Certain Hard Nonlinearities Using Time Delay Estimation ........ 311
Maolin Jin, Sang Hoon Kang, Pyung Hun Chang

NTP versus PTP in Computer Networks Clock Synchronization ...................................................................................... 317
Teodor Neagoe, Logica Banica, Valentin Cristea

PIV and WPIV: Performance Index For Heterogeneous Systems Evaluation .......................................................... 323
Kalinka Castelo Branco, Marcos Santana, Regina Santana, Sarita Bruschii
Design of Fuzzy Controller for Car Parking Problem Using Evolutionary Multi-objective Optimization Approach ..........329
JoonYong Lee, MinSoeng Kim, JuJang Lee

Auto-tune Predictive Control of Switched Reluctance Motor .................................................................335
Arash Sadeghzadeh, babak N. Araabi

Speed Estimation Improvement After Decreasing the Encoder Resolution for a Haptic Interface ..................341
Flavia Khatounian, Sandrine Moreau, Eric Monmasson, Francois Louveau

A Surrogate Assisted Hooke-Jeeves Algorithm to Optimize the Control System of a PMSM Drive ............347
Xavier del Toro Garcia, Ferrante Neri, Giuseppe L. Cascella, Nadia Salvatore

Terminal Iterative Learning Control Applied to Thermoforming Reheat Phase .........................................353
Guy Gauthier, Benoit Boulet

Fuzzy soft-switching law of an adaptive sliding mode controller for induction motor speed control ...........358
Abdeljebar Hazzab, Ismail Khalil Bousserhane, Pierre Sicard

From Unconstrained Motion Control to Constrained Case for Holonomic Mechanical Systems ................364
Khoder Melhem, Maarouf Saad, Seraphin-Chally Abou

A Nonlinear Control Applied to Team Formation Based on Omnidirectional Vision ................................372
Christiano Gava, Raquel Vassallo, Ricardo Carelli, Teodiano Bastos-Filho

State and parameter estimation in a winder based on second order polynomial approximations ................378
Fouad Mokhtari, Pierre Sicard

Vehicle Lateral Control and Yaw Stability Control through Differential Braking ......................................384
Chenming Zhao, Weidong Xiang, Paul Richardson

Estimating Electricity Demand Function in Residential Sector by Fuzzy Regression ................................390
Ali Azadeh, Seyed Farid Ghaderi, Anahita Ghitforouz

Electrical Energy Consumption Estimation by Genetic Algorithm ............................................................395
Ali Azadeh, Seyed Farid Ghaderi, Sanaz Tarverdian

Modeling of a greenhouse temperature: comparison between multimodel and neural approaches ........399
Ibtissem Laribi, Hounaida Homri, Radhi Mhiri

Convergence Analysis of a General Nonlinear Predictive Adaptive Controllers .........................................405
Makrem Mrabet, Farhat Fnaiech, Kamal Al-Haddad

Experimental evaluation of new one-chip solution for induction motor drives .......................................411
Rui Esteves Araujo, Joao Moutinho, Vicente Leite

TPC4: Signal and Image Processing
Motion Vector Search modified to reduce encoding time in H.264/AVC ..................................................416
Suchita Samant, Mohamed El-Sharkawy, Paul Salama, Maher Rizkalla

Admittance Measurement and Equivalent Circuits for Piezoceramics Using a Virtual Analyzer ................421
Fuhliang Wen, Ichien Hsu

Research on Image Processing Based on Genetic Algorithm for Furnace Flame ..................................426
Chenggang Zhen, Xin Zhang, Xinjing Mao

Direct Imaging Based Seam Tracking For Welding Control .................................................................431
Jyrki Tuominen, Tarmo Lipping

Determination of the grey level ranks for the segmentation of textured images ....................................435
Ameur Zohra, Adane Abd-El-Hamid, Ameur Soltane

Image Retrieval Based on Dominant Texture Features ..............................................................................441
Tienwei Tsai, Yo-Ping Huang, Te-Wei Chiang
An Advance Physics-Based Sub-Circuit Model Of Igbt .......................................................... 447
Nebojsa Jankovic, Zhongfu Zhou, Steve Batcup, Petar Ilic

Haptic System to Simulate Minimally Invasive Surgery ......................................................... 453
Sriranga Kalyan Agili, Deepak Kumar Gaddipati, Thomas L. Stewart

Extraction of Characteristic Parameters of Furnace Flame Based on Markov Model .................. 459
Xin Zhang, Chenggang Zhen, Pu Han, Fang Gao

NMF-based Watermarking Scheme for Multimedia Protection .............................................. 464
Mohammadreza Ghaderpanah, Abdessamad Ben Hamza

The edge detecting methods in ceramic tiles defects detection ............................................. 469
Zeijko Hocenski, Suzana Vasilic

System authentication using minutiae and fingercode features of fingerprint .......................... 473
Pradeep Patil, Satendra Mane, Dinesh Chandwadkar

An Adaptive Equalizer Using a Stabilized Extended Kalman Filter ..................................... 479
Alireza Rahrooh

Incorporation of State-Level Variables Time-Varying Property Into the HMM ....................... 485
Hao-Zheng Li, Douglas O'Shaughnessy

Lambda-Measure for Bone Density Connectivity .................................................................. 489
Li Chen

A Reconfigurable Delta-Sigma ADC ....................................................................................... 495
Steffen Toscher, Thomas Reinemann, Roland Kasper, Matthias Hartmann

A Technique for Generation of 2-D Analog and Digital Lowpass Filters with Monotonic Amplitude-Frequency Response ................................................................. 500
Ajit Singh Sandhu, Venkat Ramachandran, Christian Gargour

Dynamic Background Segmentation for Remote Reference Image Updating within Motion DetectionJPEG2000 ................................................................. 505
Theodore Totozafiny, Olivier Patrouix, Franck Luthon, Jean-Marc Coutellier

Online HMM Adaptation Applied to ECG Signal Analysis ..................................................... 511
Sandra Mara Torres Müller, Rodrigo Varejão Andreato, Jérôme Boudy, Sonia Garcia-Salicetti, Teodiano Freire Bastos Filho, Mário Sarcinelli Filho

A Hierarchical Framework For Speech Emotion Recognition ............................................. 515
Mingyu You, Chun Chen, Jiajun Bu, Jia Liu, Jianhua Tao

Left Ventricular Functional Analysis through Model-Driven Object Labeling in Echocardiograms ................................................................. 520
Abeer Madbouly

A Fast Modified Horn & Schunck Method ............................................................................. 526
Fella Charif, Zine-Edinne Baarir

Speech Denoising by SoftSoft Thresholding ......................................................................... 532
Irineu Antunes Jr., Phillip M. S. Burt

Localization Of Partial Discharges In Transformers By The Analysis Of The Acoustic Emission ................................................................. 537
Luiz Eduardo Borges da Silva, Giscard Francimeire Cintra Veloso, Germano Lambert-Torres, João Onofre Pereira Pinto

Max product exponential approximation operators .................................................................. 542
Attila L. Bencsik, Barnabas Bede, Dan Noje, Hajime Nobuhara, Kaoru Hirota

Method Of Splitting Signals By The Paired Transform ...................................................... 548
Julian U. Anugom, Artyom M. Grigoryan
Tracking the pseudo-pitch of unvoiced sounds: a hand-free interface modality for disabled users ........................................553
Eric J. Fimbel, Rachid Abiza

Time-Frequency Characterization using Instantaneous Moment Concept: Theory and Applications ........................................559
Cedric Cornu, Cornel Ioana, Andre Quinquis, Srdjan Stankovic

Predictive Coding of Lossless Data Compression: A New Particle Dynamics Model .................................................565
Dianxun Shuai, Liangjun Huang, Ping Zhang

A deconvolution method for impulsive signals using neural-networks ............................................................................571
Erik Molino-Minero-Re, Mariano López-García, Antoni Mánuel-Lázaro, Joaquín del-Río-Fernández

Boiler Flame Image Classification Based on Hidden Markov Model ........................................................................575
Pu Han, Xin Zhang, Chenggang Zhen, Bing Wang

Robust Watermarking in The DCT Domain Using Dual detection .....................................................................................579
Gerardo Pineda, Ayman Haggag, Mohamed Ghoneim, Takashi Yahagi, Jianming Lu

BER Performance in DS-CDMA System using a Beamformer .........................................................................................585
Rim Haddad, Ridha Bouallégue

Modeling Of The Pstn Channel And Multireferences Training In Robust Speech Recognition ........................................589
Remi Preiss, Marcel Gabrea

Adaptive Tracking of a Noisy Sinusoid/Chirp with Unknown Parameters ........................................................................593
Mohammad Bilal Malik, Muhammad Salman

Recursive Least Squares Spectrum Estimation ..................................................................................................................599
Mohammad Bilal Malik, Mohammad Umar Hakeem, Imran Ghazi, Ata-ul-Basit Hassan

2-L-shape two-dimensional arrival angle estimation with a classical subspace algorithm ....................................................603
Changuei Hatem, Harabi Ferid, Gharsallah Ali

Pipelined Image and Data Processing for Robot Motion Planning and Navigation .........................................................608
Daniel Salazar, Ricardo Sanchez, Lautaro Salazar

Automatic filtering techniques for three-dimensional kinematics data using 3D motion capture system .........................614
Rachid Aissaoui, Sabine Husse, Hakim Mecheri, Gerald Parent, Jaques A. de Guise

Automatic Salient Regions of Interest Extraction Based on Edge and Region Integration ..................................................620
KeDai Zhang, HanQing Lu, MiYi Duan, Qi Zhao

Generalized 1-D Gabor Transform Application to Power System Signal Analysis ............................................................624
Ayman E. Ibrahim, Tamer A. Kawady, Hatem A. Darwish, Abdel-Maksoud I. Taalab

Development of a Flexible Protective System for Press-Brakes using Vision Part I:Algorithm ........................................630
Nguyen Duy Phuong Tran, Anh Dung Ngo, Louis Lamarche

A Data Hiding Technique For Jpeg Color Images By One-Dimensional Spectrum Modification ................................635
Kaliappan Gopalan

Graph-Theoretic Registration of 3D Terrain Elevation Data ..............................................................................................640
Miguel Aguilera, Abdessamad Ben Hamza

Image Compression Based On the Inverse Difference Pyramid with BPNN ........................................................................645
Valeriy Cherkasyn, Noha Hikal, Roumen Kountchev, Yevgen Biletskiy

Global Vision Based Tracking of Multiple Mobile Robots ..............................................................................................649
Misel Brezak

Parquet Sorting and Grading Based on Color and Texture Analyses ..............................................................................655
Dario Rozman
A study of a MPEG-4 codec in a Multiprocessor platform
Antoni Portero, Guillermo Talavera, Francky Catthoor, Jordi Carrabina

Relief Extraction of 3D Defaults on Specular Surfaces
S Bavouzet, Anne-Sophie Capelle-Laize, Majdi Khoudeir, Jacques Brochard

Multi-Track Codebook in Low-Rate CELP Coding
Driss Guerchi, Abdelrhamani Louizi

Angle invariance for distance measurements using a single camera
Joao C. Aparicio Fernandes, Jose A. B. Campos Neves

Perceptual Speech Enhancement Using Hilbert Transform
Nima Derakhshan, Mohammad H. Savoji

A Deformable Model for Complete Boundary Detection
Renato Dedic, Madjid Allili

Phoneme Segment Boundary Detection Based on the Generalized Gamma Distribution
George Almpanidis, Constantine Kotropoulos

Authentication by digital recognition of palmar features
Jun-Chul Yang, Hee Sung Kim

Wavelet Transform of signals ECG and detection of the Maxima
Sana Ktata, Ouni Kais, Ellouze Noureddine

The Analysis for the New Individualized Features Derived from Finite Ridgelet Transform
Jinfang Wang, Haitao Ma, Jinbao Wang

Performance Comparison of Pulse Pair and 2-Step Prediction Approach to the Doppler Estimation.
Mohand Lagha, Messaoud Benzebbi

BOOK 2

TPC2: Power Electronics
A Single Stage Electronic Ballast Family for High Pressure Sodium Lamps
Fernando Soares Dos Reis, Reinaldo Tonkoski Jr., Gert Bolten Maizonave, Gabriel Bartz Ceccon, Julio César Marques Lima, Adriano Bombardieri, Ricardo Werner Dos Reis

Intelligent Street Lighting
Fernando Soares Dos Reis, Gert Bolten Maizonave, Reinaldo Tonkoski Jr., Gabriel Bartz Ceccon, Julio César Marques De Lima, Adriano José Bombardieri, Erasmo Chiapetta F., Raphael Ronald Noal Souza, Ricardo Werner Dos Reis

An Electric Fence Energizer Design Method
Fernando Soares Dos Reis, Marcelo Giovanni B. De Martino, Guilherme Alfredo Dentzen Dies

On the phase plane stability analysis for DC to DC series resonant converters
Victor M. Hernandez Guzman

Contactless Energy Transfer to a Moving Load Part I: Topology Synthesis and FEM simulation
Jeroen de Boeij, Elena Lomonova, André J.A. Vandenput

Contactless Energy Transfer to a Moving Load Part II: Simulation of Electrical and Mechanical Transient
Jeroen de Boeij, Elena Lomonova, Jorge L. Duarte, André J.A. Vandenput

A Simple Control Circuit for a Three-Level Hysteresis Current Controlled Voltage Source Converter
Zhixiang Luo, Yongzheng Zhang, Luiz A.C. Lopes

Power quality enhancement in fuel cells using genetic algorithms and ANFIS architecture
Francisco Jurado, Manuel Ortega, Jose Carpio
Harmonic Analysis of Microprocessor based Three-Phase Improved Power Quality AC/AC VoltageController using Power MOSFETs ................................................................. 763
A.Narayanan Arvindan, Virendra Sharma, Subbiah M

Single-Phase Active Front End Converter with series compensation ........................................ 769
Rajaa Labaki, Bachir Kedjar, and Kamal Al-Haddad

Comparisons of Voltage Spectrum in RFPWM Scheme ......................................................... 775
Jeng-Da Lin, Hung-Chi Chen, Yu-Choung Chang, Yueh-Ju Tang

Matrix Converter Double Sided Space Vector Modulation: a fast way to synthesize via S-Function ............... 779
Jon Andreu, Itígo Martínez de Alegria, José Luis Martin, Salvador Ceballos, Igor Gabiola

Voltage source Inverter based three-phase shunt active power filter:Topology, modeling and controlstrategies .......... 785
Abdelaziz Zoudi, Farhat Fnaiech, Kamal Al-Haddad

On the Use of Neuro-Fuzzy to Control a Three-Phase Uninterruptible Power Supply ................................ 791
T. S. Radwan

Input filter design for SVM Dual-Bridge Matrix Converters ................................................... 797
Mahmoud Hamouda, Farhat Fnaiech, Kamal Al-Haddad

Control of the line current provided by a Dual-Bridge Matrix Converter using the
input-output feedbacklinearization approach ........................................................................... 803
Mahmoud Hamouda, Farhat Fnaiech, Kamal Al-Haddad

Under-Voltage and Over-Voltage AC Regulator Using AC/AC Chopper ....................................... 809
Johnny Posada

Development and Experimental Testing of a Single-Phase $S$-Spline-Based SPWM Inverter ......................... 815
Saleh Saleh, M. A. Rahman

Current limiting technique based protection strategy for an industrial DC distribution system .................. 820
Jin Chunlian, Dougal Roger

An analysis method of Resonances in Inverters: Application to a 12V Motor-inverter system .................... 826
Tadahiko Chida, Akira Mishima

Adaptive Neural Network Control for Piezoelectric Hysteresis Compensation in A Positioning System .......... 829
Chih-Hsiang Yang, Kuo-Ming Chang

On the Reliability of Power Silicon Rectifier Diodes above the Maximum Permissible
OperationJunctionTemperature ...................................................................................................... 835
Vasile Obreja

A Case Study of Hybrid Filter Applications in Power Transmission Systems ..................................... 841
Lucas Encarnacao, Alexandre Mercon, Helio Almeida, Emanuel van Emmerik, Mauricio Aredes

Parasitic Inductance Effects on the Switching Loss Measurement of Power Semiconductor Devices ............ 847
Yanqun Shen, Jian Jiang, Yan Xiong, Yan Deng, Xiangning He, Zhaohui Zeng

Switching Loss Analysis and Modeling of Power Semiconductor Devices Base on an
AutomaticMeasurement System ................................................................................................. 853
Yanqun Shen, Yan Xiong, Jian Jiang, Yan Deng, Xiangning He, Zhaohui Zeng

The Effect of the Transformer Winding on the Reliability of Switching Power Supplies ......................... 859
Babak Abd, M. Bagher Menhaj, Leila Yazdanparast, Jafar Milimonfared

New Direct Ac-Ac Converters Using Switching Modules Solving the Commutation Problem .................... 864
Clovis Antonio Petry, Joao Carlos dos Santos Fagundes, Ivo Barbi
A Novel Approach for Evaluating Performance of Discontinuous Pulse Width Modulation Schemes for Three Phase Voltage Source Inverters ................................................................. 870
Parvis Famouri, Olusegun Solomon

A New Driver For a Synchronous Rectifier Based On a Saturable Transformer ......................................................... 876
Faouzi Tourkhani, Daniel Valle

Fuzzy Iterative Learning Control for Three-Phase Shunt Active Power Filters .......................................................... 882
Tzann-Shin Lee, Kung-Shiang Tzen, Mai-Shiang Chong

Development of an Optimal Fuzzy Controller for Novel Power Architectures in Automotive Applications ............... 886
Andres A. Nogueiras, Oscar López, Luis J. ÁLvarez, Alfonso Lago, Jesus Doval, Jorge Marcos, Carlos Martínez-Peñalver

Design and Analysis of a Piezoelectric Transformer-Based Half-Bridge Resonant Inverter for CCFL Backlight Modules ................................................................. 892
Yu-Kang Lo, Chang-Hua Lin, Kai-Jun Pai

Efficient Power Conditioning Circuit for Self-Powered Microsystems (SPMS) based on a Low-Voltage Low-Power 0.13μm Technology ......................................................... 897
Jordi Colomer, Albert Saiz-Vela, Pere Miribel-Catalá, Marta Viladoms, Manel Puig-Vidal, Josep Samitier

Modeling and Simulation of Radiated Emissions in Switched Mode Power Supply ................................................... 903
Bai Feng

DC Link Balancing Method in Back-to-Back UPS System with Multi-Level Converters .............................................. 908
Lech Grzesiak, Jacek Tomaski

Flying Capacitor MultiCell Converters with Reduced Stored Energy ........................................................................... 914
Thierry Meynard, Anne-Marie Lienhardt, Guillaume Gateau, Christoph Haederli, Peter Barbosa

Average Modeling and Hybrid Control of a Three-Phase Series Hybrid Power Filter .................................................. 919
Salem Rahmani, Kamal AI-HADDAD, Hadi Y. Kanaan

A Single Phase Multilevel Hybrid Power Filter for Electrified Railway Applications ................................................ 925
Salem Rahmani, Kamal Al-Haddad

Simplified Control Technique for Three-Phase Rectifier PFC Based on the Scott Transformer ................................... 931
Alceu Andre Badin, Ivo Barbi

Sampled-Data Modelling and Control of the Slow Switching Single-Phase VSC ............................................................ 937
John Li, Peter Lehn

Modulations for Voltage Source Rectification and Voltage Source Inversion Based on General DirectSpace Vector Modulation Approach of AC-AC Matrix Converter Theory .................................................. 943
Keping You, M. Faz Rahman

Study on Mathematical Model and Lyapunov-Based Control for Three-Level NPC Voltage-Source Rectifier .......... 949
Meng YongQing, Liu Zheng, Shen ChuanWen, Liang Yi, Su YanMin, Yu Ting

A Practical Tutorial on an IGBT Drive ......................................................................................................................... 955
Magnus G. J. Lind, William G. Dunford

New Modeling, Simulation and Control of a PWM Single-Phase Shunt Hybrid Power Filter ................................... 960
Hadi Y. Kanaan, Salem Rahmani, Kamal Al-Haddad

Practical Design of a SEPIC Power Factor Corrector with DC-Voltage Regulation ....................................................... 964
Hadi Y. Kanaan, Kamal Al-Haddad, Guillaume Sauriol, Rachid Chaffai

Stacked Multicell Converter: Sliding Mode Observation of Flying Capacitor Voltages ........................................... 970
Anne-Marie Lienhardt, Guillaume Gateau, Thierry Meynard

xviii
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Selective Harmonic Elimination for a Cascade Multilevel Inverter</td>
<td>977</td>
</tr>
<tr>
<td>Tianhao Tang, Jingang Han, Xinyuan Tan</td>
<td></td>
</tr>
<tr>
<td>Standardization Of Input/Output Impedance Specifications Of Buck</td>
<td>982</td>
</tr>
<tr>
<td>Converters Based On The SystemIntegration Concept</td>
<td></td>
</tr>
<tr>
<td>Tao Wu, Xinbo Ruan</td>
<td></td>
</tr>
<tr>
<td>Parallel Operation of Hybrid Loaded Resonant Converter Using</td>
<td>988</td>
</tr>
<tr>
<td>Phase-Shift Control</td>
<td></td>
</tr>
<tr>
<td>Taufik Taufik, James Mullins</td>
<td></td>
</tr>
<tr>
<td>SIC Power Devices – Recent and Upcoming Developments</td>
<td>993</td>
</tr>
<tr>
<td>Peter Friedrichs</td>
<td></td>
</tr>
<tr>
<td>A High Step-Up Dc-Dc Converter Based On Three-State Switching Cell</td>
<td>998</td>
</tr>
<tr>
<td>René Pastor Torrico Bascopé, Grover Víctor Torrico Bascopé,</td>
<td></td>
</tr>
<tr>
<td>Demercil Souza Oliveira Jr., Carlos</td>
<td></td>
</tr>
<tr>
<td>Gustavo Castelo Branco, Samuel A. Vasconcelos</td>
<td></td>
</tr>
<tr>
<td>A Current-Mode DC-DC Buck Converter with High Stability Independent</td>
<td>1004</td>
</tr>
<tr>
<td>of Load and Supply Voltage</td>
<td></td>
</tr>
<tr>
<td>Dongpo Chen, Lenian He, Xiaolang Yan</td>
<td></td>
</tr>
<tr>
<td>Propagation effects on a FET access resistance</td>
<td>1009</td>
</tr>
<tr>
<td>Balti Moez, Pasquet Daniel, Samet Abdelaziz, Bourdel Emmanuuelle</td>
<td></td>
</tr>
<tr>
<td>Cost effective resonant DC-DC converter for hi-power and wide load</td>
<td>1014</td>
</tr>
<tr>
<td>range operation.</td>
<td></td>
</tr>
<tr>
<td>Alexander Isurin, Alexander Cook</td>
<td></td>
</tr>
<tr>
<td>An Improved Performance Three-Phase Neutral-Point Clamped Rectifier</td>
<td>1019</td>
</tr>
<tr>
<td>with Simplified Control Scheme</td>
<td></td>
</tr>
<tr>
<td>Abdul Hamid Bhat, Pramod Agarwal</td>
<td></td>
</tr>
<tr>
<td>Facility Employing Standard Converters for Testing DFIG Wind</td>
<td>1025</td>
</tr>
<tr>
<td>Generators up to 30kW</td>
<td></td>
</tr>
<tr>
<td>Ralf Wegener, Stefan Soter, Tobias Roesmann</td>
<td></td>
</tr>
<tr>
<td>A Novel Lossless Snubber for Boost Converters</td>
<td>1030</td>
</tr>
<tr>
<td>Jennifer Marshall, Mehrdad Kazerani</td>
<td></td>
</tr>
<tr>
<td>An Advanced Design Solution for the 48V Isolated Voltage Regulator</td>
<td>1036</td>
</tr>
<tr>
<td>Modules</td>
<td></td>
</tr>
<tr>
<td>Mohamed Youssef, Praveen Jain</td>
<td></td>
</tr>
<tr>
<td>Optimal Control of Input Rectifier in Voltage-Source Inverter</td>
<td>1042</td>
</tr>
<tr>
<td>Supplied from Unbalanced Power Grid</td>
<td></td>
</tr>
<tr>
<td>Miroslav Chomat, Ludek Schreier, Jiří Bendíl</td>
<td></td>
</tr>
<tr>
<td>A New Hybrid High Power Factor Three-Phase Rectifier</td>
<td>1046</td>
</tr>
<tr>
<td>Ricardo L. Alves, Ivo Barbi</td>
<td></td>
</tr>
<tr>
<td>Influence of Inverter Output Filter on the Selection of PWM</td>
<td>1052</td>
</tr>
<tr>
<td>Technique</td>
<td></td>
</tr>
<tr>
<td>Janne Salomaki, Marko Hinkkanen, Jorma Luomi</td>
<td></td>
</tr>
<tr>
<td>A Comparative Study Between the DPC-SVM and the Multi-Resonant</td>
<td>1058</td>
</tr>
<tr>
<td>Controller for Power Active FilterApplications</td>
<td></td>
</tr>
<tr>
<td>Amaia Lopez de Heredia, Patryk Antoniewicz, Ion Etxeberria-Otadui,</td>
<td></td>
</tr>
<tr>
<td>Mariusz Malinowski, Seddick Bacha</td>
<td></td>
</tr>
<tr>
<td>A new Sequential Switching Shunt Regulator – Digital Shunt Regulator</td>
<td>1064</td>
</tr>
<tr>
<td>(S3R-DSR) for Solar Array Regulators</td>
<td></td>
</tr>
<tr>
<td>Ausias Garrigós, Jose A. Carrasco, Jose M. Blanes, Esteban Sanchis-</td>
<td></td>
</tr>
<tr>
<td>Kilders</td>
<td></td>
</tr>
<tr>
<td>Practical Wide Frequency Approach for Calculating Eddy Current Losses</td>
<td>1070</td>
</tr>
<tr>
<td>Transformer Windings</td>
<td></td>
</tr>
<tr>
<td>Alex P. Van den Bossche, Vencislav C. Valchev, Stefan T. Barudov</td>
<td></td>
</tr>
<tr>
<td>Effective Implementation of HID Lamp Ballast using a Single Chip</td>
<td>1075</td>
</tr>
<tr>
<td>Microcontroller</td>
<td></td>
</tr>
<tr>
<td>Gang-Youl Jeong</td>
<td></td>
</tr>
<tr>
<td>Design and Implementation of Sliding Mode Fuzzy Controllers for Buck</td>
<td>1081</td>
</tr>
<tr>
<td>Converters</td>
<td></td>
</tr>
<tr>
<td>Liping Guo, John Y. Hung, R. Mark Nelms</td>
<td></td>
</tr>
</tbody>
</table>
Application of nonlinear optimization to the study of frequency response characteristics of a voltage moderegulated DC-DC switching converter .......................................................... 1426
Marcel Allain, Faouzi Tourkhani, Philippe Viarouge

A Phase-shifting control for Variable Frequency Multi-cells Interleaved Boost Pre-regulator Based onFPGA Device .................................................................................................................. 1432
Flavio A. S. Gonçalves, Carlos A. Canesin

New line currents and neutral point balancing technique of three-level three-phase NPC converter .......................................................... 1436
Ounejjar Youssef, Al-Haddad Kamal

Event-driven Control Strategy for a Three Phase Inverter .................................................................................................................. 1442
Ales Polic, Karel Ježenik

A current controller for 1-phase pwm rectifiers using real-time internal feedback of the pwm controller signal .................................................. 1448
John Salmon, Liping Wang, Langdon Guay

Power Factor Improvement in One Cycle Controlled Converter ................................................................................................................. 1454
Sreeraj E. S., Kishore Chatterjee

LQR with Integral Action for Phase Current Control of Constant Switching Frequency Vienna Rectifier ......................................................... 1461
Bachir Kedjar, Kamal Al-Haddad

Comparison of Single-Layer and Multi-Layer Windings with Physical Constraints or Strong Harmonics ......................................................... 1467
Magdalena E. Dale, Charles R. Sullivan

Multi Time Scale Modeling for the Control Design of a Grid Connected Micro Turbine
Generator by PowerElectronic Converters ................................................................................................................................. 1474
Peng Li, Bruno François, Philippe Degobert, Benoit Robyns

A New Compensation Method for High Current Non-Linear Loads ............................................................................................................. 1480
Pedro Rumínot, Luis Morán, Eddy Aelóiza, Prasad Enjeti, Dixon Juan

On the Suitability of Modeling Approaches for Power Electronic Converters ......................................................................................... 1486
Majid Poshtan, S. Kaboli, J. Mahdavi

Modulation Strategies for a Low-Cost Motor Drive ................................................................................................................................. 1492
Roger Madorell, Josep Pou, Jordi Zaragoza, Pedro Rodríguez, Rafael Pindado

Study of the effects of non-linear inductance on the performance of resonant and repetitive controllers.............................................. 1498
Rosa Mastromauro, Marco Liserre, Antonio Dell’Aquila

On Three-Phase Six-Switches Voltage Source Inverter: A 150o Conduction Mode .................................................................................. 1504
Mohamed Saied, Mohamed Z. Mostafa, Talaat M. Abdel- Moneim, Hassan A. Yousef

Series active filter to mitigate power quality for medium size industrial loads
(multi Pulses Transformer and modern AC drive) ............................................................................................................................ 1510
Ab. Hamadi, K. Al-Haddad, R. Rahmani

SS-4 Special Session: Low Power Electronics and Systems on the Chip
VHDL for Industrial Electronic Systems Integrated Development ................................................................................................................. 1516
Marcian Cirstea

Designing an HMAC-Hash Unit on FPGAs Using Handel-C ................................................................................................................................. 1521
Esam Khan, M. Watheq El-Kharashi, Fayez Gebali, Mostafa Abd-El-Barr

FPGA-Based Speed Control of Synchronous Machine using a P-PI Controller .......................................................................................... 1527
Wissem Naouar, Ammar Naassani, Eric Monmasson, Ilhem Slama-Belkhodja

Design of a High-Temperature, Space-Efficient Digital Filter on an FPGA ............................................................................................... 1533
Bijan Houle, Vishu Gupta, Kevin Buck, Herbert L. Hess, Greg Donohoe, Randy Normann

SS-8 Special Session: Real Time Simulation Algorithms of Power Electronics Circuits
A Modular Real-Time Simulation Platform Based on the Virtual Test Bed ................................................................................................. 1537
Antonello Monti, Roger Dougal, Hernan Figueroa, Jimena Bastos
Temporal Simulation of Multi-Sources System in Embarked Electrical Network ........................................... 1542
Lamya Abdeljalil, Mohamed Fouad Benkhoris, Mourad Ait-Ahmed

Dual-Step Real-Time Simulation of Power Electronic Converters Using an FPGA ............................................. 1548
Philippe Le-Huy, Sylvain Guérette, Louis A. Dessaint, Hoang Le-Huy

Interface Design for Hardware-in-the-Loop Simulation ..................................................................................... 1554
Martin Schlager, Wilfried Elmenreich, Ingomar Wenzel

Hardware Emulation for Real-Time Power System Simulation ........................................................................... 1560
Julio Pimentel, Hoang Le-Huy

SS-9 Special Session: Fault Tolerant Schemes, Diagnostics and Reliability in Power Electronic Converters

New Method for Detecting Failures of Power Converter Module in Control Rod Control System ....................... 1566
Jong-Min Cheon, Choon-Kyoung Kim, Jong-Moo Lee, Soonman Kwon

Use of Accurate Chip Level Modeling and Analysis of a Power Module to establish Reliability Rules................... 1571
De Maglie Rodolphe, Lourde Guillame, Austin Patrick, Dienot Jean-Marc, Schanen Jean-Luc, Sanchez Jean-Louis

Fault tolerant multilevel converter topology ........................................................................................................ 1577
Salvador Ceballos, Josep Pou, Igor Gabiola, Jose Luis Villate, Jordi Zaragoza, Dushan Boroyevich

Grid Connected PV Systems: A Reliability-Based Comparison ........................................................................... 1583
Freddy Chan, Hugo Calleja, Enrique Contreras

Modulation Strategies for Fault-Tolerant Operation of H-Bridge Multilevel Inverters ........................................... 1589
Pablo Correa, Mario Pacas, José Rodriguez

SS-10 Special Session: Power Electronics in Distributed Generation Systems

Grid Frequency Control Design for Offshore Wind Farms with Naturally Commutated HVDC LinkConnection ........................................ 1595
Risheng Li, Serhiy Bozhko, Greg M. Asher, Jon C. Clare, Liangzhong Yao, Christian Sasse

Control Strategies for Distributed Power Generation Systems Operating on Faulty Grid ..................................... 1601
Adrian Timbus, Pedro Rodriguez, Remus Teodorescu, Marco Liserre, Frede Blaabjerg

Grid Monitoring for Distributed Power Generation Systems to Overcome Grid Faults ...................................... 1608
Adrian Timbus, Remus Teodorescu, Frede Blaabjerg, Pedro Rodriguez

Fuel Cell Technology for Distributed Generation: An Overview ........................................................................... 1613
Xinhong Huang, Zhihao Zhang, Jin Jiang

Study of Grid-Side Converter Control for Grid-Connected DFIG Wind Turbines under Unbalanced LoadCondition ........................................................................................................ 1619
Etienne Tremblay, Ambirsh Chandra, Pierre Jean Lagacé

BOOK 3

TPC3: Power Systems

A Management based DEA model for Evaluation of Wireless Communication Sectors ........................................... 1625
Muhammed Ali Azadeh, Alimubashshir A. Bukhari, Hamidreza Izadbakhsh

LQG/LTR Controller Design for a Gas Engine ....................................................................................................... 1631
Wolfgang Hofbauer, Peter Dolovai, Hanns Peter Joergl, Johann Hirzinger

Analysis Of Sag Compensation With Dynamic Voltage Restorer ........................................................................ 1637
Antonio Moreno-Muñoz, Daniel Oterino, Juan J. González, Fernando A. Olivencia
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Design of Remote Street Lamp Monitoring and Communicating Node Controller Based on SpreadSpectrum Carrier</td>
<td>1642</td>
</tr>
<tr>
<td>Yuying Yao, Donglai Zhang, Chao Wang, Yong Sun, Dianguo Xu</td>
<td></td>
</tr>
<tr>
<td>Modeling Of Sscc With Emtp Rv</td>
<td>1646</td>
</tr>
<tr>
<td>Sasan Salem, Vijay Sood</td>
<td></td>
</tr>
<tr>
<td>Voltage Sag Compensation Technique for Three-Level Voltage Source Inverter based Dynamic VoltageRestorer</td>
<td>1652</td>
</tr>
<tr>
<td>Vijayan Immanuel, Gurunath Yankanchi</td>
<td></td>
</tr>
<tr>
<td>Rapid Power System Transient Stability Limit Search Using Signal Energy and Neural Networks</td>
<td>1658</td>
</tr>
<tr>
<td>Nahi Kandil, Semaan W Georges, Maarouf Saad</td>
<td></td>
</tr>
<tr>
<td>A Compositive Diagnosis Method On Turbine-Generator Rotor Winding Inter-Turn Short Circuit Fault</td>
<td>1662</td>
</tr>
<tr>
<td>Shuting Wan, Yonggang Li</td>
<td></td>
</tr>
<tr>
<td>A Wide-Range Synchronization System for AC Power Systems</td>
<td>1667</td>
</tr>
<tr>
<td>Hamid Shokrollah Timorabadi, Francis Dawson</td>
<td></td>
</tr>
<tr>
<td>Extraction of Harmonics and Reactive Current for Power Quality Enhancement</td>
<td>1673</td>
</tr>
<tr>
<td>Masoud Karimi-Ghartemani, Hossein Mokhtari</td>
<td></td>
</tr>
<tr>
<td>Design of Supervisory System Based on CAN Bus for Wind Power Plant</td>
<td>1679</td>
</tr>
<tr>
<td>Wu Xiaochao</td>
<td></td>
</tr>
<tr>
<td>A Novel Zero-Voltage Zero-Current Switching Full-Bridge PWM Converter Using Improved SecondaryActive Clamp</td>
<td>1683</td>
</tr>
<tr>
<td>Te-fang Chen, Shu Cheng</td>
<td></td>
</tr>
<tr>
<td>A fast and reliable fault diagnosis method for fault tolerant shunt three-phase active filter</td>
<td>1688</td>
</tr>
<tr>
<td>El Brouji Hassan, Pourre Philippe, Saadate Shahrokh</td>
<td></td>
</tr>
<tr>
<td>Power Supply Optimization for the Superconducting Coil System of HELIAS Fusion Reactor</td>
<td>1694</td>
</tr>
<tr>
<td>Osvin Gaupp, Ewald Harmeyer, Andreas Wieczorek, Horst Wobig</td>
<td></td>
</tr>
<tr>
<td>Dynamic and static simulation tool for PEM fuel cells</td>
<td>1700</td>
</tr>
<tr>
<td>P.J.H. Wingelaar, J.L. Duarte, M.A.M. Hendrix</td>
<td></td>
</tr>
<tr>
<td>A Simple Strategy to Control the Series Active Power Filter for Power Quality Improvement</td>
<td>1706</td>
</tr>
<tr>
<td>Fausto Bastos Libano, Sérgio Lodeiro Müller, Rodrigo Antonio Marques Braga, João Verissimo Rossoni Nunes, Igor Abraham Paranhos, Otávio Simões Mano</td>
<td></td>
</tr>
<tr>
<td>Power Energy Meter in a Low Cost Hardware/Software</td>
<td>1712</td>
</tr>
<tr>
<td>Fausto Bastos Libano, Igor Abraham Paranhos, Gabriel Melchior, Otavio Simoes Mano, Rafael Prux Felberg, Rodrigo Braga, Sergio Muller</td>
<td></td>
</tr>
<tr>
<td>Optimisation of Chopping ratio of Back-Boost Converter by MPPT technique with a variable reference voltage applied to the Photovoltaic Water Pumping System</td>
<td>1716</td>
</tr>
<tr>
<td>Saadi Aicha, Moussi Ammar</td>
<td></td>
</tr>
<tr>
<td>The Compilation of strategic Planning in the energy domain of Iran</td>
<td>1721</td>
</tr>
<tr>
<td>S. Farid Ghaderi, Moeed Haghhevis, Amir Shekari</td>
<td></td>
</tr>
<tr>
<td>A Novel Model for Short Term Load Forecasting Of Iran Power Network by Using Kohonen NeuralNetworks</td>
<td>1726</td>
</tr>
<tr>
<td>Mehdi Farhadi, S. Masoud Moghaddas Tafreshi</td>
<td></td>
</tr>
<tr>
<td>Power harmonic identification and compensation with an artificial neural network method</td>
<td>1732</td>
</tr>
<tr>
<td>Djaffar Ould Abdeslam, Patrice Wira, Damien Flieller, Jean Merckie</td>
<td></td>
</tr>
<tr>
<td>Decoupled control strategy applied to an advanced static VAR compensator-modeling and analysis</td>
<td>1738</td>
</tr>
<tr>
<td>Fatema Tahri, Ali Tahri, Azzedine Draou, Benyounés Mazari</td>
<td></td>
</tr>
</tbody>
</table>
Three-Phase Synchronous Generators Performance with Unbalanced and Nonlinear Loading – Analytical and Experimental Analysis ................................................................. 1744
Fernando Belchior, Charles Rocha, Antônio Delaiba, José Carlos Oliveira, Rogério Oliveira

Design Considerations of a Straight Bladed Darrieus Rotor for River Current Turbines ................................................................. 1750
M. J. Khan, M. T. Iqbal, J. E. Quaicoe

Fault Diagnosis of Rotor Inter-turn Short-circuit Based on Self-adaptive Radial Basis Function Network ................................................................. 1756
Li Yonggang, Wan Shuting, Yu Na, Li Heming

A Three-Phase Shunt Active Power Filter for Damping of Harmonic Propagation in Power Distribution Systems ............................................. 1760
Salem Rahmani, Kamal Al-Haddad, Farhat Fnaiech

Single-Phase Fast Response Power Factor Transducer ................................................................. 1765
D. R. Tutakne, H. M. Suryawanshi, T. G. Arora, Mahesh Mishra, S. G. Tamkar

Fault Diagnosis on Power Transformers Using Non-electric Method ................................................................. 1769
Weiping Ma, Fangxiao Cheng, Chenguai Xie, Ming Ao

A Solid State Compensator with Energy Storage for Isolated Diesel Generator Set ................................................................. 1774
Jitendra Solanki, Bhim Singh, Ambrish Chandra, Kamal-Al Haddad

Study of Fault Diagnosis in Brushless Machines Based on Artificial Immune Algorithm ................................................................. 1779
Wang Tao

Bounds of Estimator Time-lag for Homing PN Guidance Loop considering Autopilot & Airframe Dynamics ............................................. 1783
Tanushree Garai, Shrabani Bhattacharya, Siddhartha Mukhopadhyay

Research on Engine Fault Diagnosis and Realization of Intelligent Analysis System ................................................................. 1789
Chen Guojin, Zhu Miaofen, Wang Yaka, Hu Yihuai, Liu Bin

Discrete-time sliding mode control of input-delay systems applied on a power generation system ................................................................. 1794
Jean Ribeiro, Jose Garcia, João Jacomelli, Lizete Garcia

Investigation of Membership Function Shapes in a Fuzzy-Controlled HVDC System ................................................................. 1800
Jennifer Marshall, Mehrdad Kazerani, Ramadan El Shatshat

Application of DSTATCOM for mitigation of voltage sag for motor loads in isolated distribution systems ............................................. 1806
Bhim Singh, Bn Singh, Alka Adya, Ap Mittal, Jrp Gupta

Measurement of the Switching Over-Voltages at the Disconnection of the High Voltage Shunt Reactor inthe Romanian Power System ................................................................. 1812
Paul Stroica, Ion Merfu, Marius Merfu

Basin of Attraction and Controlling Chaos of Five-Synchronous-Generator Infinite-Bus System ................................................................. 1818
Hikaru Okuno, Tsuyoshi Nakabayashi

Heavy Loaded Very High Voltage Lines and Distance Protections ................................................................. 1824
Grellier Jean-Michel

Control Algorithms for Distribution Static Compensator ................................................................. 1830
Deepika Masand, Shailendra Jain, Gayatri Agnihotri

Direct adaptive nodal voltage regulation in electrical power systems ................................................................. 1835
Giuseppe Fusco, Mario Russo

Graphical User Interface for Interpreting and Validating Soil Resistivity Measurements ................................................................. 1841
Pierre Jean Lagace

Harmonic modeling of a cluster of ac/dc converters ................................................................. 1846
Martin de Montigny, Pierre Sicard
Distorting and Unbalanced Impact over the Operation of an Electro-Energetic Group from an Electric Power Plant ................................................................. 1852
Petre-Marian Nicolae, Ileana-Diana Nicolae

Neural Network approach for semi-empirical modelling of PEM Fuel Cell ................................................................. 1858
Mustapha Hatti, Mustapha Tioursi, Wahid Nouibat

Flicker Compensation in Arc Furnace Power systems Using the UPFC ................................................................. 1864
Khaled Sedraoui, Kamal Al-haddad, Guy Olivier

An EAC Based Braking Resistor Approach for Transient Stability Improvement ................................................................. 1869
Yuning Chen, M.E. El-Hawary

Simulation Study of IEEE 802.11e Wireless LAN - Enhancements for Real Time Applications ................................................................. 1875
Dariusz Koscielnik

A Study of Electronic Circuits for Detecting Missing Phases ................................................................. 1881
Meong-O Choi, Si-Hyung Cho, Choon-Dong Kim, Chang-Ok Park, In-Woo Park

Power Flow control and Power Quality Improvement of Wind Turbine Using Universal Custom PowerConditioner ................................................................. 1888
Vahid Salehi, Salman Kahrabaee, Saeed Afsharnia

Reasonable Power Control and Compensation for Wind Farms ................................................................. 1893
Salman Kahrabaee, Vahid Salehi, Saeed Afsharnia, Tarlan Razzaghi

Effects of SSSC on Distance Relay Tripping Characteristic ................................................................. 1899
Ahad Kazemi, Sadegh Jamali, Hossein Shateri

Data Transmission over the Medium Voltage Power Line Communication Channel ................................................................. 1905
Poobalan Govender, Sunil Bipraj

The Effect of Interline Power Flow Controller(IPFC) on Damping Inter-area Oscillations in the Interconnected Power Systems ................................................................. 1911
Ebrahim Karimi, Ahad Kazemi

Decoupling Matrix for UPFC’s Active & Reactive Power Decoupled Control ................................................................. 1916
Ehsan Mooserei Farahani, Saeed Afsharnia

Model-Based Fault Detection in Power Systems ................................................................. 1922
Hugo Rodriguez, Christoforos Hadjicostis, Aleksandar Stankovic

An efficient approach for shortterm load forecasting using artificial neural networks ................................................................. 1928
Kandil Nahi, Wamkeue René, Saad Maarouf, Georges Semaan

A Design and Implementation of a Fault-Tolerant Rod Control System for Nuclear Power Plants ................................................................. 1933
Soonman Kwon, Jong-Min Cheon, Jongmoo Lee, Choon-Kyung Kim, Seog-Joo Kim

Voltage Stabilization Using A Facts Modulated Power Filter ................................................................. 1937
Adel .M Sharaf, Abdualah .S Aljankawey

Comparison of Modeling Approaches for Optimizing Alternative Energy Systems:
An Example of FarmStorage for Wind Energy ................................................................. 1943
Ye Li, Barbara Lence, Sander Calisal

A Low-Cost Voltage Stabilization and Power Quality Enhancement Scheme for a Small Renewable WindEnergy Scheme ................................................................. 1949
Adel M. Sharaf, Weihua Wang

Distance Relay Over-Reaching due to Installation of TCSC on Next Line ................................................................. 1954
Sadegh Jamali, Ahad Kazemi, Hossein Shateri

NEPTUNE Power System: Detection and Location of Switch Malfunctions and High Impedance Faults ................................................................. 1960
Shuai Lu, Mohamed El-Sharkawi

xxvii
Harmonics and Reactive Power Compensation Using a Cascaded H-bridge Multilevel Inverter .............................................. 1966
Miguel F. Escalante, Juan José Arellano

Personal Windmill for a site wide DC Bus ......................................................... 1972
S Sathiakumar, A R Turner, Y S Lee
Kosovo: Construction of New Generation Capacity Proposal of Procedure ......................................................... 1978
Nysret Avdiu

Fuel cell fault diagnosis: A stochastic approach. ......................................................... 1984
Andres Hernandez, Daniel Hissel, Rachid Outbib

A Technique for Extracting Harmonics of Time-Varying Nature ......................................................... 1990
Mohsen Mojiri, Masoud Karimi-Ghartemani, Alireza Bakhshai, Hossein Mokhtari

Basic Criteria in Designing LCL Filters for Grid Connected Converters ......................................................... 1996
Hamid R. Karshenas, Hadi Saghafi

A Current-Sourced Converter-Based HVDC Light Transmission System ......................................................... 2001
Nathan R. C. Stretch, Mehrdad Kazerani, Ramadan El Shatshat

Analysis of a fuel cell durability test using the Response Surface Methodology ......................................................... 2007
Bouchra Wahdame, Denis Cansusso, Xavier François, Fabien Harel, Marie-Cécile Péra, Daniel Hissel, Jean-Marie Kauffmann

A Two-Layered Self-Tuning Fuzzy Controller For Interconnected Power Systems ......................................................... 2013
Mavungu Masiala, Mohsen Ghribi, Azeddine Kaddouri

Under Voltage Load Shedding Using Particle Swarm Optimization ......................................................... 2019
Babak Mozafari, Touraj Amraee, A. M. Ranjbar

InfiniBand-Based Real-Time Simulation of HVDC, STATCOM and SVC Devices with Custom-Of-The-Shelf PCs and FPGAs ......................................................... 2025
Christian Dufour, Jean Belanger, Simon Abourida

Dynamic characteristics of a micro-grid involving a fuel cell power module ......................................................... 2030
Zhihao Zhang, Xinhong Huang, Jin Jiang, Bin Wu

Examining the Impact of Deregulation on Generation Capacity Growth in Economies in Transition by System Dynamics Modeling ......................................................... 2035
Behdad Kiani, Shahram Jadid, Roksana Fekri, Vahid Vahidinasab

Analysis And Design Of Upfc Damping Stabilizers For Power System Stability Enhancement ......................................................... 2040
Mohammad Abido, Ali Al-Awami, Youssef Abdel-Magid

TPCB: Electric Machines and Drives
A Tapped Delta Autotransformer Based 24-Pulse AC-DC Converter for Variable Frequency Induction Motor Drives ......................................................... 2046
Vipin Garg, Bhim Singh, G Bhuvaneswari, Ambrish Chandra, Kamal Al-Haddad

A New Scheme for Position Control of a Permanent Magnet DC Motor with Nonzero Backlash Gearbox... .................. 2052
Hossein Mokhtari, Farhad Barati

Setup and Implementation of a Simplified Thermal Model for Servomotor ......................................................... 2058
Xiaofeng Gong, Jintao Chen, Fengyan Pan, Wanbing Jin, Jianping Ying

Starting Performance Research of a High-power Middle-voltage Induction Motor Soft Starter Based on the On-off Transformer ......................................................... 2063
Wei Gu, Jianxin Chu, Shihong Gan

Nonlinearity in Controlled Electric Drives: Review ......................................................... 2069
Sülo Zoltán, Nagy István
Simulation Package for a New Sensorless Control Strategy for PM Synchronous Machines and BrushlessDC Machines ................................................................. 2077
Marcian Cirstea, Andrei Dinu

Redundant Position Observer Improvement for Sensorless PMSM at Low Speed ................................................................. 2083
Benjamin Gerard, Stephane Caux, Pascal Maussion

The Analysis Of Generator Excitation Current Harmonics On Stator And Rotor Winding Fault ................................................................. 2089
Shuting Wan, Yonggang Li

Design and Implementation Multilevel Inverter for 3f Induction Motor Speed Control with RBM ChopperTechnique ................................................................. 2094
Vittaya Tipsuwanporn, Arjin Numsonman, Winyu Sawangsinskaskit

Switching Frequency Variation Control in Hysteresis PWM Controller for IM Drives Using VariableParabolic Bands for Current Error Space Phasor ................................................................. 2099
Tekwani P.N, Kanchan R.S, Sanjay L, Gopakumar K

Research on Direct Torque Control of Permanent Magnet Synchronous Motor Based on Optimized StateSelector ................................................................. 2105
Bao-hua Lang, Wei-guo Liu, Xi-wei Zhou, Rong Li

Low Speed Performance Operation of Induction Motors Drives Using Low-Resolution Speed Sensor ................................................................. 2110
Bilal Akin, Baris Ozturk, Peyman Niazi, Hamid Toliyat, Abas Goodarzi

A New Sensorless Commutation Drive for Brushless DC Motors and Alternators ................................................................. 2116
Cheng-Hu Chen, Ming-Yang Cheng

Wavelet Packet Transform Based Protection of Three-Phase IPM Motor ................................................................. 2122
M.A.S.K Khan, T.S. Radwan, M.A. Rahman

Experience in development of walking robot servodrives with permanent magnet synchronous motors ................................................................. 2128
Alexander Mikelev, Valentine Diankhotoff

Stability Improvement of Sensorless Vector Control System of Induction Motor Using Real Time Tuning ofAdaptive Rotor Flux Observer Gain ................................................................. 2134
Kazuhiro Ohyama, Teruo Hamaoka, Greg Asher, Mark Sumner

Sensorless Control for Induction Motors via Fuzzy Observer Design ................................................................. 2140
Kuang-Yow Lin, Cheng-Yao Hung

A 32-Bit Dsp Based Backstepping Motion Control System ................................................................. 2146
Jie Chang

Automatic Turn-off Angle Control for High Speed SRM Drive ................................................................. 2152
Maged Nashed, Kazuhiro Ohyama, Kenichi Asou, Hiroaki Fujii, Hitoshi Uehara

Torque Ripple Minimization Of Switched Reluctance Motor Using Hysteresis Current Control ................................................................. 2158
Benhadria Mohamed rachid, Kendouci Khadidja, Mazari Benyounes

A Novel Control Strategy of Switched Reluctance Motor Contributing to Low Vibrative Noise and MinimalTorque Ripple ................................................................. 2163
Jianbo Sun, Qionghua Zhan, Shuanghong Wang, Zhiyuan Ma

Sensorless Control of PMSM and BDCM Based On EMF Extraction And Extended Kalman Estimator ................................................................. 2168
Mona Eskander, Osama Arafa, Osama Mahgoub

New Technique For Maximum Efficiency Of Induction Motors Based On Particle Swarm Optimzation(Pso) ................................................................. 2176
Radwan Hasan Abdel Hamid, Amr Mohamed Abdel Halim Amin, Refaat Salim Ahmed, Adel Abdel Aziz Abd Elghany Elgammal

Speed control of PMSMs with Interconnection and Damping Assignment or Feedback Linearization.Comments about their performance ................................................................. 2182
Cristian H. De Angelo, Guillermo R. Bossio, Guillermo O. Garcia, Jorge A. Solsona, Maria I. Valla

xxix
Test Bench Realization and Application of Specific Working Cycles for the Characterization of Wheelchair Electrical Drives ................................................................. 2188
Rosario Miceli, Vittorio Cecconi, Vincenzo Di Dio, Antonino Oscar Di Tommaso, Diego La Cascia

An Improved DTC Scheme For the AC Drives Based on Optimal Preview Control Technique ................................................................. 2194
Osama Ebrahim, Mohammed Negm, Mohamed Youssef

A Novel Magnetization Failure Detection Method for 1-Phase BLDC Motor Based on Back-EMF Test ................................................................. 2200
Lijian Wu, Zhigan Wu, Wanbing Jin, Jianping Ying

The Vector Control Strategies for Multiphase Synchronous Motor Drive Systems ................................................................. 2205
Hua Lin, Yunping Zou, Bi He
A Novel Stator Resistance Identification for Speed Sensorless Induction Motor Drives Using Observer ................................................................. 2211
Huang Zhiwu, Gui Weihua, Nian Xiaohong, Liu Xinhao, Shan Yongteng

Analysis of directly network connected non-salient pole permanent magnet synchronous machines ................................................................. 2217
Janne Kinnunen, Juha Pyröhönen, Olli Liukkonen, Panu Kurronen

An On-Line Torque & Flux Linkage Estimator for Permanent Magnet Motor Drives Based on the Instantaneous Voltage-Current Data ................................................................. 2223
Calum Cossar, Mircea Popescu, Tim Miller

Control of a DC generator based on a Hybrid Excitation Synchronous Machine connected to a PWM Rectifier ................................................................. 2229
Nicolas Patin, Lionel Vido, Eric Monmasson, Jean-Paul Louis

DSP Based Implementation of Hybrid Speed Controller for Vector Controlled Permanent Magnet Synchronous Motor Drive ................................................................. 2235
Bhim Singh, B.P. Singh, Sanjeev Dwivedi

Sensorless Vector Control of an IPMSM using Unscented Kalman Filtering ................................................................. 2242
H. Joël Nanga Ndjana, Philippe Lautier

Simulation of DTC Strategy in VHDL Code for Induction Motor Control ................................................................. 2248
Marcelo F. Castoldi, Manoel L. Aguiar

Relative Sizing of Inverter and Surface Mount PM Motor for Traction Applications ................................................................. 2254
José Figueroa, Jérôme Cros, Philippe Viarouce

Application of Sinusoidal Phase Current Control for Synchronous Drives ................................................................. 2260
Martin Novak, Marek Cambal, Jaroslav Novak

Sensorless Position Control of Switched Reluctance Motors Based on Artificial Neural Networks ................................................................. 2266
Babak Enayati, Morteza Saghaiannejad

Diagonal Recurrent Neural Network based On-line Stator Winding Turn Fault Detection for Induction Motors ................................................................. 2272
Xu-hong Wang

A Miniature 5.5 Amp DC Motor Drive ................................................................. 2277
Taufik Taufik, Edwin Tahlman

Sliding Mode Control for Dual Three-phase Induction Motor Drives ................................................................. 2281
Mohamed Amine Fnaiech, Franc Betin, Farhat Fnaiech, Gerard Andre Capolino

Markov Model of Drive-Motor Systems for Reliability Calculation ................................................................. 2286
Morteza Molaei, Hashem Orae, Mahmoud Fotuhi-Firuzabad

On the approximation of the state equations of nonlinear permanent magnet synchronous motors ................................................................. 2292
Fethi Belkhoucha, Uvais Qidwai, Parviz Rastgoufard, Boumediene Belkhoucha, Brij Singh

Robust Direct Field Oriented Control of Induction Motors Using Adaptive Observer ................................................................. 2297
Mezouar Abdelkader, Fellah Mohammed-Karim, Hadjeri Samir, Touhami Omar, Sahali Yamina

XXX
Optimal U/f-control of high speed permanent magnet motors ................................................................. 2303
Tero Halkosaari

High Performance Modulation System For Multy- Drives Application ...................................................... 2309
Vito Nardi, Giuseppe Tomasso, Ciro Attaianese

Evaluation of Common Mode Disturbance Mitigation Devices in AC Motor Drives through HF Modelling .... 2315
Gianpaolo Vitale, Alessandro Carrubba, Maria Carmela Di Piazza, Giovanni Tinè

Considerations of Direct Torque Control for Switched Reluctance Motors ...................................................... 2321
Hai-Jiao Guo

Fuzzy-DTC applied to dynamic load emulation .............................................................................. 2326
Julio Viola, José Restrepo, Mary Díaz

Sensorless Direct Torque Control of a Surface Mounted PMSM using High Frequency Injection .......... 2332
Carlos Ortega, Antoni Arias, Cedric Caruana, Cyril Spiteri, Josep Balcells

Comparison of Direct Torque Control Techniques in Induction Motor Drives in Terms of Electromagnetic Conducted Emissions .................................................................................... 2338
Maurizio Cirrincione, Marcello Pucci, Calogero Serporta, Gianpaolo Vitale

Active Filtering For Exploiting High Power Synchronous Drive ............................................................ 2349
Vito Nardi, Giuseppe Tomasso, Ciro Attaianese

A Nonlinear Tracking Control for Sensorless Induction Motors with Uncertain Load Torque ...................... 2355
Riccardo Marino, Patrizio Tomei, Cristiano Maria Verrelli

A Three-Level Inverter Direct Torque Control Of A Permanent Magnet Synchronous Motor .................. 2361
Karina Quinderé, Ernesto Ruppert, Milton Oliveira

Model-Based Loss Minimization Control of an Induction Motor Drive .................................................... 2367
Sang Woo Nam, Md. Nasir Uddin

Development of a DSP-based Motor Health Monitoring System ........................................................ 2373
Sanjeev Kumar, G. B. Madhab

The effect of parameter variations on the performance of indirect vector controlled induction motor drive ... 2377
Abbas Shiri, Abolfazl Vahedi, Abbas Shoulaie

Using Power Electronics to Increase Performance and Extend the Applications Range of a Single-Phase Induction Machine ......................................................................................... 2382
Hassan Ouquelle, Louis-A Dessaint, Roger Champagne, Gilbert Sybille

Hand-shake filters for signal smoothing in a switching induction machine drive ...................................... 2389
Moussa Zerbo, Christian Thiffault, Pierre Sicard

Fault Detection Analysis in Induction Motors by Injecting Additional Test Signal .................................. 2395
Javier A. Rosero, Jordi Cusidó, Antonio García-Espinosa, Juan Antonio Ortega, Luis Romeral

PCA-Based On-Line Diagnosis of Induction Motor Stator Fault Feed by PWM Inverter ......................... 2401
J. F. Martins, V. Fernão Pires, A.J. Pires

Induction Motor Fault Detection by using Wavelet decomposition on dq0 components ................................ 2406
Jordi Cusidó, Javier A. Rosero, Juan Antonio Ortega, Antoni Garcia Espinosa, Luis Romeral

Output Power Maximization of a Permanent Magnet Synchronous Generator Based Stand-alone WindTurbine .......... 2412
Tahar Taficht, Ahmed Cheriti, Kodjo Agbossou, Mamadou Lamine Doumbia

Rotor Resistance Estimator Using Support Vector Machines and Model Reference Adaptive System ........... 2417
Sergio Villazana, César Seijas, Antonino Caralli, Carlos Villanueva, Francisco Arteaga
SS-11 Special Session: Magnetic Levitation Technologies
Hypersonic Electromagnetic Launch by Constant-Flux Synchronous Motor ............................................. 2541
Rainer Meinke, Daniel Kirk, Hector Gutierrez

Real-time Control of the 3-DOF Sled Dynamics of a Null-Flux Maglev System with a Passive Sled ............... 2549
J. de Boeij

Optimal Control of the Gyroscopic Effects ............................................................................................... 2556
Vincent Tamisier

An Adaptive Controlled Self-Gap-Detecting Electromagnetic Suspension ................................................. 2562
Mempei Morishita

Sensorless Estimation of Airgap in a Magnetically Levitated System ....................................................... 2566
Mahesh Krishnamurthy, Babak Fahimi

SS-12 Special Session: Real Time Simulation
A comparative study on real-time simulation methods for PWM power converters .................................... 2571
Hoang Le-Huy, Gilbert Sybille

An Advanced PC-Cluster Based Real-Time Simulator for Power Electronics and Drives ....................... 2579
M. O. Faruque, Venkata Dinavahi,

Real time simulator for hydro-generator excitation systems ...................................................................... 2585
Clovis Goldemberg, Eduardo Pellini, Soken Ura

Real-Time Simulation of Permanent Magnet Motor Drive on FPGA Chip for High-Bandwidth
ControllerTests and Validation ................................................................................................................. 2591
Christian Dufour, Simon Abourida, Jean Bélanger

A methodological approach for real-time power system simulation Application to the
connection of a microturbine generator in a distribution network .......................................................... 2597
Xavier Guillaud, Philippe Degobert, Christian Larose, Alain Vallée

BOOK 4

TPC5: System Simulation
Position Uncertainty Reduction of Mobile Robot Based on DINDs in Intelligent Space ................................. 2603
TaeSeok Jin, Primož Podržaj, Hideki Hashimoto

Harmonic Analysis of Single-Phase Full Bridge Rectifiers Based on Fast Time Domain Method ................. 2608
Kuo Lung Lian, Peter

An Application of Unscented Kalman Filter for Pose and Motion Estimation Based on Monocular Vision... 2614
Wu Xuedong, Jiang Xinhua, Zheng Rongjin, Huang Jiashan

Power Converter Thermal Modeling Based on Experimental Parameter Identification ........................... 2620
Dmytro Malyna, Jorge Duarte, Marcel Hendrix, Frank van Horck

PADÉ ABSORBING BOUNDARY CONDITIONS FOR FINITE ELEMENT SOLUTION OF HIGHFREQUENCY
SCATTERING PROBLEMS. .................................................................................................................. 2626
Riyad Kechroud, Azzeddine Soulaimani, Xavier Antoine

Transient Analysis of Three-Phase Non-linear Circuits by means of Homotopy Method ......................... 2631
Giuseppe Acciani, Ernesto Chiarantoni, Girolamo Fornarelli, Silvano Vergura

Modeling of a Closed-Loop Pump Laser Temperature Control Unit, Including Nonlinear
ElectronicsController, and Thermoelectric Cooler and Mechanical Assembly ........................................ 2637
Todd Wey, Duy Pham, David Finfrock

xxxiii
Reduction of characteristic polynomials using the Gain and Phase Margins Curve ............................................. 2642
Ricardo Hernandez Gavino, Gaston Lefranc Hernandez

Simulation of a Wind Turbine with Doubly-Fed Induction Machine Using FAST and Simulink .......................... 2648
Roohollah FadaieNedjad, Gerry Moschopoulos, Mehrdad Moallem

An approach to the closed loop identification of the Wiener systems with Variable Structure Controller using an Hybrid Neural model ................................................................. 2654
Ould Mohamed Mohamed vall, M'hiri Radhi

Simulation and optimization of subway tunnel profiles ..................................................................................... 2659
Francois Ruelland, Kamal Al-Haddad

Fault Detection and Diagnosis of Valves Actuators in Discharge Air Temperature (DAT) Systems using Interactive Unscented Kalman Filter Estimation ........................................ 2665
Tudoroiu Nicolae, Mohamed Zaheeruddin

High Precision Modeling of Nonlinear Lossy Magnetic Devices ...................................................................... 2671
Lucian Mandache, Kamal Al-Haddad

Scenarios Generator For Ad Hoc Networks .......................................................................................................... 2677
Basile L. Agba, François Gagnon, Amar Kouki

Ground dynamics model validation for a simulator certification ........................................................................ 2682
Michel Nadeau-Beaulieu, Ruxandra Botez, Adrian Hiliuta, Andrei Popov

Modeling and Non linear control of a Gas Turbine .............................................................................................. 2688
Chafik Zait, Ouassima Akhrif, Lahcen Saydy

High Precision Modeling of Saturable Transformers used as Voltage Regulators ................................................ 2695
Lucian Mandache, Kamal Al-Haddad

Modeling and Simulation of a Multivariable Process Control Ernesto Cornielles, Maarouf Saad, Gyu Gauthier, Hamadou Saliah-Hassane ................................................................. 2700
Ernesto Cornielles, Maarouf Saad, Guy Gauthier, Hamadou Saliah

Daylight Predicting Program of Tropical Climate Zone. ..................................................................................... 2706
Witoon Prommee, Noppron Pacharaprakiti

TPC6: Sensors, Actuators, System Integration and Packaging
A New Method of Distance Measuring Based on Frame Synchronization Code for Airborne Target Drone .......... 2710
Yonghong Hu, Xiaolin Zhang

Electromagnetic sensor for close gap detection between two contiguous slabs .................................................... 2714
Rajesh Kamal, T K Bhattacharya, S Sen, M Gangadaran, R S Kumar, E Subramanian, B K Santra, N Neogi, Tara Shankar

High impedance nano charger for on-chip 50nAH rated microbatteries ............................................................. 2719
Vinesh Sukumar

A Designation of Experimental System of No-line Measuring the Water Ratio in Turbine Oil ............................. 2724
Song Feng Tian , Zhong He Han , Kun Yang , Zhi Qiang Wang

Remote Sensing of Nuclear Radiation Leakage with a Direction Finding Detector ............................................. 2728
Yoshiyuki Shirakawa, Toshiya Yamano, Yusuke Kobayashi

Avoiding Obstacles in Mobile Robot Navigation: Implementing the Tangential Escape Approach ........................ 2732
Andre Ferreira, Flavio Pereira, Teodiano Bastos-Filho, Mario Sarkinelli-Filho, Ricardo Carelli

Remote Online Monitoring System for Suspension Insulator Strings ............................................................ 2738
Bo Li, Xiujie Wang, Liu Nian

Measurement of Frequency Dependent Dielectric Properties by the Capacitance Technique ........................... 2743
Imants Matiss, Andris Purvins
Electromagnetic MEMS Based Micro-Power Generator ........................................................... 2747
M. S. M. Soliman, E. F. El-Saadany, R. R. Mansour

Smart Sensor, Smart Chair, Can it Predicts Your Sitting Posture? ........................................... 2754
Yue Li, Rachid Aissaoui

Mixed RF Output Power Control for Low Power Transmitters in Mobile Cellular Terminals .......... 2760
Jose Ignacio Garate, Jose Miguel de Diego, Salvadora Piedra

3 Axis Capacitive Tactile Sensor and Readout Electronics ...................................................... 2767
J. G. Rocha, C. Santos, J. M. Cabral, S. Lancers-Lanzos-Mendez

Control of the deposition ratio of Bi2Te3 and Sb2Te3 in a vacuum evaporator for fabrication of peltier elements ........................................................ 2773

A Tunable Fabry-Perot Optical Filter for Application in Biochemical Analysis of Human’s Fluids .......... 2778
Carlos Pinheiro, Jose Rocha, Luis Goncalves, Senentxu Lancers-Mendez, Graca Minas

Optimal Approximation Parameters of Temperature Sensor Transfer Characteristic for Implementation in Low Cost Microcontroller Systems .................................................. 2784
Boris Boris, Zeljko F Hocenek, Ljubivoj Cvitas

A CMOS Readout IC Design for Uncooled Infrared Bolometer Image Sensor Application ............ 2788
Sang Joon Hwang, Ho Yern Shin, Ah Ram Shin, Man Young Sung

Implementation of MPEG4/Markov Video Coder on M.E.R.I.T.E Platform ............................... 2792
Hachicha Khalil, Romain Olivier, Garda Patrick

A new Camera Model for Higher Accuracy Pose Calculations ................................................. 2798
Anders Ryberg, Anna-Karin Christiansson, Bengt Lennartsen, Kenneth Eriksson

Improving the Response of a Rollover Sensor Placed in a Car under Performance Tests by Using Optimal Signal Processing Techniques ...................................................... 2803
Wilmar Hernandez

A Millimeter-Stroke Piezoelectric Hybrid Actuator using Hydraulic Displacement Amplification Mechanism ................................................................. 2809
Hwan-sik Yoon

A Bayesian Filtering Approach to Object Tracking and Shape Recovery from Tomographic Measurement Data .......................................................... 2814
Daniel Watzenig, Markus Brandner, Gerald Steiner, Hannes Wogeleiter

Phase Noise Optimization of A Symmetric CMOS LC VCO ..................................................... 2820
Xinhua He

The Grid Resource Model for Instruments and Sensors ............................................................. 2824
Mathieu Lemay, Matthew Arrott, Véronique François

Multimedia and Wireless Technology to enhance an Integrated Emergency and Guidance System .......................................................... 2830
Shihab A. Hameed, Basheer A. Aliyu

Information Access in a Multimodal Multimedia Computing System for Mobile Visually-Impaired Users .......................................................... 2834
Ali Awde, Manolo Duvala Hina, Chakib Tadj, Amar Ramdane-Cherif, Yacine Belil

Ultrasonic Air Bubble Detection Employing Signal Processing Techniques .................................. 2840
S. Ozeli, D. Shmilovitz, J. Fainguelernt

Development of a Robot with an Intelligent Capability to Keep and Select a Path .......................... 2846
Amer Hassounah, Yevgen Biletskyi

A System Architecture for Low Bit Rate Traffic Aggregation in Control Applications .................. 2851
Jose Cabral, Jose Rocha, Joaquim Neves, Jose Ruela
A Smart Sensor for Image Processing: Towards a System on Chip .................................................. 2857
Abdelhafid Elouardi, Samir Bouaziz, Antoine Dupret, Lionel Lacassagne, Jacques-Olivier Klein, Roger Reynaud

Experimental Investigation of the Dynamical Response of a Hot-wire Anemometer Developed to Industrial Applications ................................................................. 2863
Juliana Loureiro, Andre Monteiro, Angelica Lacerda, Jose Luiz Silva Neto, Attila Silva Freire

Electromagnetic Sensor for close gap detection between two contiguous slabs .................................. 2869
Rajesh Kamal, Dr. T K Bhattacharya, Dr. S Sen, M Gangadaran, R S Kumar, E Subramanian, B K Santra, N Neogi, and Tara Shankar

TPC7: Industrial Information Technology
New Approach for Machine Vibration Analysis and Health Monitoring ................................................. 2874
Popescu Theodor-Dan

Structuring Measurements for Modeling and the Deployment of Industrial Wireless Networks ............... 2880
Rong Zhang, Zelko Zilic, Katarzyna Radecka

Using Pattern Matching Algorithm and Propagation Model to Localise Mobile Devices in a WLAN ............................................................... 2886
Salvatore Cavalleri

Parameter Interrelation Based Modeling for Engineering ........................................................................ 2890
Laszlo Horvath, Imre J. Rudas

Multiple-Model Fault Tolerant Control of Terminal Units of HVAC Systems ...................................... 2896
Pedro Silva, Victor Becerra, Ivan Khoo, Joao Calado

Using Panoramic Images and Optical Flow to Avoid Obstacles in Mobile Robot Navigation .................. 2902
Carlos Soria, Ricardo Carelli, Mario Sarcinelli-Filho

Monitoring, Parameterization and Supervision of Industrial Equipments with handheld computers over Modbus .......... 2908

Design of Active RFID Reader for Fast Recognition Time .................................................................. 2914
Tae Bong Lee, Yeon Chan Hong, Yong Ha Kim

Contact state recognition and planning of robotic assembly ................................................................. 2918
Gao Sheng

Conceptual Green Design, Challenge And Strategies ............................................................................. 2924
Zhi-Gang Xu, Li-Yan Shen, Wen-Guang Chen

Converting PLC instruction sequence into logic circuit: A preliminary study ....................................... 2930
Shuichi Ichikawa, Masanori Akinaka, Ryo Ikeda, Hiroshi Yamamoto

Recognition of Grip-Patterns by Using Capacitive Touch Sensors ..................................................... 2936
Wook Chang, Kee Eung Kim, Hyunjeong Lee, Joon Kee Cho, Byeong Seok Soh, Jung Hyun Shim, Gyunghye Yang, Sung-Jung Cho, Joonah Park

Holistic Information Security Management in Multi-Organization Environment ................................. 2942
Timo Wiander, Reijo Savola, Kaarina Karpinnen, Mikko Rapeli

Design and Implementation of an Intelligent Manufacturing Execution System for SemiconductorManufacturing Industry ................................................................. 2948
Ruey-Shun Chen, Yung-Shun Tsai, Chan-Chine Chang

Human-Machine Interface Based on Electro-Biological Signals for Mobile Vehicles ............................... 2954
Anselmo Frizera Neto, Wanderley Cardoso Celeste, Vinicius Ruiz Martins, Teodiano Freire Bastos-Filho, Mario Sarcinelli-Filho

Self-Organizing Data Clustering: A Novel Quantum Particle Approach .............................................. 2960
Dianxun Shuai, Ping Zhang, Liangjun Huang
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Modified simulated Annealing Algorithm for Poly Phase Code Design</td>
<td>2966</td>
</tr>
<tr>
<td>Sohanpal Singh, K.Subba Rao</td>
<td></td>
</tr>
<tr>
<td>A Model-Based Approach to Automatic Diagnosis Using General Purpose</td>
<td>2972</td>
</tr>
<tr>
<td>Circuit Simulators</td>
<td></td>
</tr>
<tr>
<td>Ekaterina N. Dimitrova, Elisaveta. D. Gadjeva, Alex P. Van den Bossche, Vencislav C. Valchev</td>
<td></td>
</tr>
<tr>
<td>Ubiquitous SCADA Systems On Agricultural Applications</td>
<td>2978</td>
</tr>
<tr>
<td>Pedro Silva, Carlos Serôdio, João Monteiro</td>
<td></td>
</tr>
<tr>
<td>Structured Controller Design using Evolution Strategies: A</td>
<td>2984</td>
</tr>
<tr>
<td>Computational Analysis</td>
<td></td>
</tr>
<tr>
<td>Tony Wong, Bruno De Kelper, Pascal Bigras</td>
<td></td>
</tr>
<tr>
<td>A Study on Improvement of Strength by using Photopolymer Resin in the</td>
<td>2990</td>
</tr>
<tr>
<td>3DP Process</td>
<td></td>
</tr>
<tr>
<td>Dong Soo Kim, Won Hee Lee, Jung Su Kim, Min Cheol Lee</td>
<td></td>
</tr>
<tr>
<td>Networking Fan Coil Controller For HVAC Systems</td>
<td>2996</td>
</tr>
<tr>
<td>Sheng-Luen Chung, Yu Fu</td>
<td></td>
</tr>
<tr>
<td>Design of Test Pattern Databank for Functional Testing of LCD Panels</td>
<td>3002</td>
</tr>
<tr>
<td>Sheng-Luen Chung, Wen-Yuan Chen</td>
<td></td>
</tr>
<tr>
<td>Design and Development of a Waterproof Garment Testing System</td>
<td>3008</td>
</tr>
<tr>
<td>Jorge Yáñez, José Fariña, Juan J. Rodríguez-Andina, Francisco Poza, Alejandro Marques de Magallanes</td>
<td></td>
</tr>
<tr>
<td>Machine Learning-Assisted Device Selection in a Context-Sensitive</td>
<td>3014</td>
</tr>
<tr>
<td>Ubiquitous Multimodal Multimedia Computing System</td>
<td></td>
</tr>
<tr>
<td>Manolo Dulva Hina, Chakib Tadj, Amar Ramdane-Cherif</td>
<td></td>
</tr>
<tr>
<td>Fuzzy Performability Analysis of Disk Arrays</td>
<td>3020</td>
</tr>
<tr>
<td>Guillermo Navarro, Milos Manic</td>
<td></td>
</tr>
<tr>
<td>TPC8: Mechatronic systems</td>
<td></td>
</tr>
<tr>
<td>Cooperative Redundant Steering/Drive System: Mechatronics Correction for Slip Angles and Longitudinal Slip</td>
<td>3026</td>
</tr>
<tr>
<td>I. J. Spark, M. Yousef Ibrahim</td>
<td></td>
</tr>
<tr>
<td>A Decoupling Method for Serial Twin Linear Slider System with Machine Stand Vibration</td>
<td>3032</td>
</tr>
<tr>
<td>Sou Watanabe, Ryuichi Oguro, Jun Kobayashi, Fujio Ohkawa</td>
<td></td>
</tr>
<tr>
<td>A Motion Device for a Stabilized Vehicle Camera System with Control Parameter Optimization</td>
<td>3038</td>
</tr>
<tr>
<td>Philipp Wagner, Wolfgang Guenthner, Heinz Ulbrich</td>
<td></td>
</tr>
<tr>
<td>Towards Standardization of an Autonomous/Teleoperated Free-Flying Space Robotic Servicing Mission and Building an International In-Orbit Satellite Servicing Station</td>
<td>3044</td>
</tr>
<tr>
<td>Murad Shibli</td>
<td></td>
</tr>
<tr>
<td>Force Feedback in Steer-by-Wire Systems: Architecture and Experimental Results</td>
<td>3050</td>
</tr>
<tr>
<td>Alessandro Bertacchini, Luca Tamagnini, Paolo Pavan</td>
<td></td>
</tr>
<tr>
<td>Deterministic Method for the Identification of Backlash in the Time Domain</td>
<td>3056</td>
</tr>
<tr>
<td>Sebastian Villwock, Mario Pacas</td>
<td></td>
</tr>
<tr>
<td>Robotic Fish and Its Application</td>
<td>3062</td>
</tr>
<tr>
<td>Yuuzi Terada, Ikuo Yamamoto</td>
<td></td>
</tr>
<tr>
<td>Teleoperation of an Industrial Manipulator Through a TCP/IP Channel Using EEG Signals.</td>
<td>3066</td>
</tr>
<tr>
<td>Ferreira Andre, Freire Bastos-Filho Teodiano, Sarcinelli-Filho Mario, Auat Cheein Fernando, F. Postigo Jose, Carelli Ricardo</td>
<td></td>
</tr>
<tr>
<td>Control of an Actuator Made of Two Antagonist McKibben Muscles via LMI Optimization</td>
<td>3072</td>
</tr>
<tr>
<td>Dominic Jutras, Pascal Bigras</td>
<td></td>
</tr>
</tbody>
</table>
Designing a Decentralized LQ Controller for an Industrial Robot Manipulator
Based on Optimization Techniques ........................................................................... 3078
Davood Yazdani, Seyyedmoheb Azizi, Ali Reza Bakhshai

An Alternate Priority Planning Algorithm for Dual-Arm Systems ............................. 3084
Jen-Hui Chuang, Chien Chou Lin, Tsun-Hou Chou

Kinematical Analysis of a Four Steered Wheeled Mobile Robot ................................ 3090
Michel Lauria, Isabelle Nadeau, Pierre Lepage, Yan Morin, Frédéric Gagnon, Patrick Giguères, Dominic Létourneau, François Michaud

A simulator of the vehicle transmission chain using electric machines ..................... 3096
Chérif Larouci, Gilles Feld, Jean-Paul Didier

Parallel Robot for Medical 3D-Ultrasound Imaging ................................................. 3102
Simon Lessard, Ilian Bonev, Pascal Bigras, Louis-Gilles Durand, Gilles Soulez, Guy Cloutier, Jacques A. De Guise

New XY-Theta Positioning Table with Partially Decoupled Parallel Kinematics ........... 3108
Alexander Yu, Ilian A. Bonev, Paul Zsombor-Murray

XY-Theta Positioning Table with Parallel Kinematics and Unlimited Theta Rotation .......................... 3113
Ilian A. Bonev, Alexander Yu, Paul Zsombor-Murray

FPGA implementation of neural network based adaptive control of a flexible joint
with hard nonlinearities ......................................................................................... 3118
Hicham Chaoufi, Pierre Sicard, Ahmed Lakhs asi

FPGA implementation of a fuzzy controller for neural network based adaptive control of a
flexible joint with hard nonlinearities .................................................................... 3124
Hicham Chaoufi, Mustapha C.E. Yagoub, Pierre Sicard

An approach to extract Natural Grasping Axes with a real 3D vision system ................. 3130
Cédric Michel, Véronique Perdereau, Michel Drouin

Motion Acquisition and Reproduction of Human Hand by Interaction Mode Control ........ 3136
Seiichiro Katsura, Toshiyuki Suzuyama, Kiyoshi Ohishi, Kouhei Ohnishi

Time-Optimal Position Control of Electric Motors with Steady-State Temperature Constraints ........ 3142
David G. Taylor and Nattapon Chayopitak

Indirect Adaptive Control of an Electro-Hydraulic Servo System Based on Nonlinear Backstepping ......................................................... 3147
Claude Kaddissi, Jean-Pierre Kenné, Maarouf Saad

TPC9: System Integration, VLSI and Telecommunication
Industrial Smart Transmitters Modeling for PC-based Instruments Development Platform .................................................. 3154
Dennis Brandão, Mario Pinotti

The VLSI Circuit Implementation Scheme of Generalized Cellular Automata for Parallel Optimization ...................................................... 3159
Dianxun Shuai, Ping Zhang, Lianjun Huang

Self-Organizing Data Clustering: A Novel Stochastic Generalized Cellular Automata ........... 3165
Dianxun Shuai, Yuzhe Liu, Ping Zhang

Optimization of the LINC average power efficiency using Chireix combining system ........... 3171
Mohamad El-Asmar, Ahmed Bira fane, Ammar Kouki

Method of Sliding Norm Transforms For Peak-to-Average Power Reduction In OFDM Systems ................................................................. 3175
Artyom M. Grigoryan, Serkan Dursun, Merughan M. Grigoryan

Low-power personal area network application development platform ......................... 3180
Milos Prokic, Jean-Samuel Chenard, Rong Zhang, Zeljko Zillic
Evaluation of a Packet Switching Algorithm for Network on Chip Topologies using a Xilinx Virtex-II FPGA-based Rapid Prototyping System
Jens E. Becker, Carsten Bieser, Juergen Becker, Klaus Mueller-Glaser
3186

TPCA: Industrial Electronics Engineering Education
Experience with WebLab-Deusto
Javier Garcia-Zubia, Diego López-de-Ipiña, Pablo Orduña, Unai Hernández-Jayo
3192

On exercising hardware-software logical equivalency using FPGAs
Luis Gomes, Aniko Costa
3198

Development of a Client-Server Communication Method for Matlab/Simulink Based Remote Robotics Experiments
Ali Turan, Seta Bogosyan, Metin Gokasan
3203

A critical view of current trends in engineering education
Ahmad Ibrahim
3209

Courseware Structure For Online Electromagnetic Compatibility
Adrian Adascalitei
3212

Current Control of a Venturini Based Matrix Converter
Sonia Pinto, Fernando Silva, Paulo Gamboa
3216

SS-1 Special Session: Software Engineering Management
Design of Context-Awareness Simulation Toolkit for Ubiquitous computing
Kim InSu, Park HeeMan, Lee YoungLok, Lee HyungHyo, Noh BongNam
3222

Improved Development Cycle of Complex Real Time Applications
Richard Brunelle, Marc Lambert, Philippe Lautier
3228

An ISO/IEC standards-based quality requirement definition approach: comparative analysis of three quality requirements definition methods
Rachida Djouab, Witold Suryn
3233

Markov Model and Functional Size with COSMIC-FFP
Manar Abu Talib, Alain Abran, Olga Ormandjieva
3242

Harmonization of Usability Measurements in ISO9126 Software Engineering Standards
Laila Cheikhi, Alain Abran, Witold Suryn
3248

Proposed Concepts For A Tool For Multidimensional Performance Modeling In Software Engineering Management
Pierre Bourque, Vasile Stoian, Alain Abran
3254

SS-2 Special Session: Embedded Systems and Reconfigurable Platforms
Designing an inertial measuring system using system-on-chip and sensor microsystems integration
Xavier Filto, Eleni Kanellopou, Yi Guo, Carles Ferrer
3260

Hardware-Software Partitioning of a Bayesian Spam Filter via Hardware Profiling
Yousra M. Alkabani, M. Watheq El-Kharashi, Hassan Sh. Bedor
3266

Development on ARM9 System-on-chip Embedded Sensor Node for Urban Intelligent Transportation System
Xingwu Chen, Xinhua Jiang, Lei Wang
3272

Comparison of various strategies of implementation of the algorithm of encryption AES on FPGA
Oscar Perez, Yves Berviller, Camel Tanougast, Serge Weber
3278

Performance of Real-Time Power Electronic Converter Control Algorithms Implemented on a Personal Computer
Jeroen Van den Keybus, Johan Driesen
3283
Mapping SoC architecture Solutions for an Application based on PACM Model .......................................................... 3289
Yassine Aoudni, Guy Gogniat, Kais Loukil, Jean Luc Philippe, Mohamed Abid

SS-3 Special Session: Software Quantitative Methods
Exploration using a commercially available database for the identification of video images scenes ........................................... 3295
Ilie Horia, Alain April, Harald Kosch, Christian Hofbauer, Pierre Bourque

Softswitch Multicriteria Analysis for Software Quality based on IPCC Reference Architecture .............................................................. 3301
Mathieu Lemay, Witold Sury, Stephen Brown

Modelling Functional Requirements To Support Traceability Analysis ...................................................................................... 3307
Nihal Kececi, Juan Garbajosa, Pierre Bourque

Extending CSCM to Support Interface Versioning .................................................................................................................. 3313
Hamdan Msheik, Alain Abran

A Novel Simulator for Evaluating Performance Indices on Heterogeneous Distributed Systems Environments .................. 3318
Kalinka Castelo Branco, Marcos Santana, Regina Santana, Sarita Bruschi

SS-5 Special Session: Modeling and Applications of MEMS Components: Part II
Nonlinear versus Linear Deflection Analysis of Microcantilever ...................................................................................... 3324
Mohammad Amin Changizi, Ion Stiharu

A Dynamic Model and Analysis of a Single Biological Cell .............................................................................................. 3330
Marjan Molavi, Ion Stiharu

A Suspended MEMS inductor of a new geometry and a novel anchor for RF applications ....................................................... 3334
Ahmed Elzayat, Medea Degbe, Frederic Domingue, Vahe Nerguizian

3D Inclinometer and MEMS Acceleration Sensors ............................................................................................................. 3340
Hrant Henri Djambazian, Chahe Nerguizian, Vahe Nerguizian, Maarouf Saad

A Novel Tactile Probe with Applications in Biomedical Robotics ...................................................................................... 3345
Javad Dargahi, Siham Najarian, Mohammad Amin Changizi

Design and Fabrication of Piezoelectric-based Tactile Sensor for Detecting Compliance of an Object .................................. 3350
Siham Najarian, Javad Dargahi, Marjan Molavi, H. Singh

SS-6 Special Session: Evolvable Production Approaches
Evolvable Assembly and Exploiting Emergent Behaviour .............................................................................................. 3355
Jose Barata, Mauro Onori

Using Multivariate Statistics on Detection of Particular Signals during Production of Knitwear ........................................... 3363
André Catarino, Ana Rocha, João Monteiro, Filomena Soares

A new generation of modular robots .................................................................................................................................. 3369
Piero Larizza, G. Murciano, L. Pappagallo, G. Triggiani

The Ordering Principle ..................................................................................................................................................... 3374
Christoph Hanisch, Gebhard Munz

Evolvable Assembly Systems – On the role of design frameworks and supporting ontologies ........................................ 3377
Niels Lohse, Svetan Ratchev

SS-7 Special Session: Modeling and Applications of MEMS Components: Part I
Similarity study between electrostatic MEMS and aero elastic wing structures ............................................................. 3383
Rakesh Kalyanaraman, Muthukumaran Packirisamy, Rama B. Bhat

Modeling of SOI based photonic crystals for far IR applications ...................................................................................... 3389
Arvind Chandrasekaran, Muthukumaran Packirisamy, Vahe Nerguizian

x/
Static modeling and pull-in analysis of an electrostatic actuator .............................................................. 3393
Jianliang You, Muthukumaran Packirisamy, Ion Stiharu

Effect of curvature on dynamic behavior of cantilever MEMS ........................................................................ 3399
Kiran Chatrathi, Muthukumaran Packirisamy, Ion Stiharu, Vahe Nerguijian

Modeling of Blood flow through multi-stenosis arteries ................................................................................. 3402
Othman Smadi, Muthukumaran Packirisamy, Ion Stiharu, Subhash Rakheja

Modeling of micro impingement flows ........................................................................................................... 3406
Ashwin Acharya, Muthukumaran Packirisamy