Field-Data-Based Modeling of Medium Frequency Induction Melting Furnaces for Power Quality Studies ........................................................................................................... 581
Ilker Yilmaz, Ozgul Salor, Muammer Ermis, Isik Cadrlic
Capacity Credit of Wind Generation Based on Minimum Resource Adequacy Procurement ............................................................... 592
Songze Zhu, Yi Zhang, Ali A. Chowdhury
Forecasting Power Output of Photovoltaic System Based on Weather Classification and Support Vector Machine ............................................................. 598
Jie Shi, Wei-Jen Lee, Yongqian Liu, Yongping Yang, Peng Wang
A Novel Loaded-Resonant Converter for the Application of DC-to-DC Energy Conversions ................................................................. 604
Ying-Chun Chuang, Hung-Shiang Chuang, Yu-Lung Ke, Jung-Tai Chen
Resolution-Level Controlled Wind Energy Conversion System for PM Generators ..................................................................................... 612
S. A. Saleh, R. Akshana
Using Coreless Hall Effect Sensor for Accurate Current Measurement in ZigBee based Wireless Sensor Network ......................................................... 620
Kun-Long Chen, Yuan-Pin Tsai, Nanning Chen, Suratsavadee K. Korkua, Wei-Jen Lee
Power Estimation of Induction Generators fed from Wind Turbines ........................................................................................................... 628
O. D. Mipoung, L. A. C. Lopes, P. Pillay
Comparison of Magnetic Field Distribution Models for a Magnetic Proximity Detection System ................................................................. 634
Jingcheng Li, Christopher Jobes, Jacob Carr
Determining Proximity Warning and Action Zones for a Magnetic Proximity Detection System .............................................................. 641
Christopher Jobes, Jacob Carr, Joseph Ducarme, Justin Watts
Short Circuit Simulation of Mining Haul Trucks Operating on Trolley Systems ..................................................................................... 648
Joy Mazumdar
Enabling Energy Storage Integration in High Power Multi-Motor Applications with Active Filter Solutions ........................................................................... 653
Bahak Parkhiodeh, Hesam Mirzaee, Richard Beddingfield, Subhazishh Bhattacharya
Increasing Long Belt-Conveyors Availability by Using Fault-Resilient Medium Voltage AC Drives ................................................................. 658
Anderson V. Rocha, Gleisson J. Franca, Manoel E. Dos Santos, Helder De Paula
Introducing Surecontact *: A Design Concept to Improve Energy Efficiency in Copper Electrowinning Processes ......................................................... 666
Eduardo Wiechmann, Pablo Aqueveque, Guillermo Vidal, Jorge Henriquez
Bioelectronics: Biosensors ................................................................................................................................................................................... 672
D. P. Addy, T. D. Gehman, M. H Rashid
Model-Based Virtual Sensors and Core Temperature Observers in Thermoforming Applications ................................................................. 676
Rahi Modirnia, Benoît Boulet
Estimation and Control of Temperature Profile Over a Sheet in Thermoforming Process Using Non- Equidistant Temperature Sensor ............................................................................................................................................................................. 684
Md Muminul Islam Chy, Benoît Boulet
Development of an Improved Mathematical Model of the Heating Phase of Thermoforming Process ................................................................. 692
Md Muminul Islam Chy, Benoît Boulet
Optimal Control of a High Voltage Power Supply based on the PRC-LCC Topology with a Capacitor as Output Filter ............................................................................................................................................................................. 700
Juan A. Martin-Ramos, Pedro J. Villegas, Alberto M. Pernia, Juan Diaz, Juan A. Martinez
Triboelectrification of Wood ................................................................................................................................................................................... 706
William D. Greason
Characterization of Contact Discharge between Small Capacitance Devices ............................................................................................. 711
Yutaka Soda, Tetsuji Oda
Non-contact Surface Resistivity Measurement Using Cylindrical Surface Potential Detector with a Corona Charger
T. Sugimoto, M. Abe, Y. Higashiyama

Distribution of Electric Potential at the Surface of Corona-Charged Non-woven Fabrics
Marius-Cristian Plopeanu, Lucian Dascalescu, Belkacem Yahiaoui, Angela Antoniu, Mircea Hulea, Petru V. Notingher

Sinusoidal and Triangular High Voltage Neutralizers for Accelerated Discharge of Non-woven Fibrous Dielectrics
Angela Antoniu, Atallah Smalli, Ionut V. Vlacar, Marius C. Plopeanu, Lucian Dascalescu

Development of a Universal Electronic Ballast for TL5 Lamps Using a Magnetic Regulator
H. V. Marques, A. R. Seidel, M. S. Perdigao, J. M. Alonso, E. S. Saraiva

A Novel Flyback-Based Input PFC Stage for Electronic Ballasts in Lighting Applications
Jorge Garcia, Marco Antonio Dalla-Costa, Andre Luis Kirsten, David Gacio, Antonio J. Calleja

Interleaved Buck Converter Applied to High Power Hid Lamps Supplying: Design, Modeling and Control
Andressa C. Schittler, Douglas Pappis, Alexandre Campos, Marco A. Dalla Costa, J. Marcos Alonso

Modified Flyback for HID Supply: Design, Modeling and Control
Douglas Pappis, Andressa C. Schittler, Jonas R. Pause, Alexandre Campos, J. Marcos Alonso

Power-Dependent Small-Signal Model for Fluorescent Lamps Based on a Double-Pole Double-Zero Transfer Function

Modeling and Design of an Improved Current-fed Converter with New Voltage Multiplier Circuit Combination
Yi-Hung Liao, Ching-Ming Lai, Yu-Lung Ke

Virtual Models for the Upgrading Electric System in Mexican Refineries, Application in the Tender Process by 2011 and Integration By 2013
L. I. Ruiz, M. Chaves, C. Rojas, A. Sosa

Rectifier-to-Inverter Connection Through Long DC Cable – Part II: The Complete Copper Economy Characterization
J. A. De Castro Junior, J. B. Paiva, B. J. Cardoso Filho, A. V. Rocha

Modeling and Applications of Three Winding Transformers in Industrial and Commercial Facilities Part 2: Unbalanced and Transient Analysis
Rasheek Rifaat, P. Eng

A Closer Look at Bonding Grounding Electrodes (NEC 2011, Article 250 Requirements)
Dev Paul

A Novel Wavelet Neural Network Based Robust Control of Interior Permanent Magnet Motor Drives
M. Abdesh Khan, M. Nasir Uddin, M. Aziz Rahman

The Study of Improved PI Method for PMSM Vector Control System Based On SVPWM
Zhao Kaiji

Experimental Performance of a Model Reference Adaptive Flux Observer Based NFC for IM Drive
M. Nasir Uddin, Hao Wen, Ronald S. Rebeiro, Muhammad Hafeez

A New Loss Minimization Control of Interior Permanent Magnet Motor Drives Operating with a Wavelet Based Speed Controller
M. Abdesh Khan, M. Nasir Uddin, M. Aziz Rahman

Untrained Artificial Neuron Based Speed Control of Interior Permanent Magnet Motor Drives over Full Operating Speed Range
Casey Butt, M. A. Rahman

3D Numerical Study of Wire-Cylinder Precipitator for Collecting Ultrafine Particles from Diesel Exhaust
Niloofar Farnoosh, Kazimierz Adamia, G. S. Peter Castle

Two-Dimensional Simulation of Streamer Discharge Including the Vibrationally Excited Molecules Effects
Atsushi Komuro, Ryo Ono, Tetsushi Oda

Numerical Simulation of the Effect of EHD Flow on Corona Discharge in Compressed Air
Lin Zhao, Kazimierz Adamia

Mathematical Modeling of Traveling Wave Micropumps: Analysis of Energy Transformation
Jiri Hrdlicka, Petr Cervenka, Michal Pribyl, Dalimil Smita

Numerical Simulation of Tribo-aero-electrostatic Separation of Mixed Granular Solids
Fatima Rahou, Amar Tilmate, Mihai Bilici, Lucian Dascalescu

Mathematical Modeling of Electrochemical Cell Involving Novel Kinetics Description
Petr Cervenka, Jiri Hrdlicka, Michal Pribyl, Dalimil Smita
Effect of the Voltage Waveforms and Power on Hydrogen and Hydrogen Peroxide Formation in Water-Spray Gilding Arc Reactor
Radu Burlica, Wright C. Finney, Bruce R. Locke

Optical Diagnostics of Electrical Discharge Water Spray Reactors for Chemical Synthesis
Kevin Hsieh, Radu Burlica, Bruce R. Locke

Performance Improvement of Mining Haul Trucks Operating on Trolley Systems
Joy Mazumdar

Analysis and Design of Isolated Solar-PV Energy Generating System
Neha Adhikari, Bhim Singh, A. L. Vyas, Ambrish Chandra, Kamal-Al-Haddad

A Microprocessor-based Controller for High Temperature PEM Fuel Cells
Kourosh Sedghisigarchi

A New Advanced Method for Assessment of Waveform Distortions Caused by Adjustable Speed Drives
A. Bracale, P. Caramia, P. Tricoli, F. Scarpa, L. Piegari

Design Methodology of Large-scale Thermoelectric Generation: A Hierarchical Modeling Approach in SPICE
Min Chen, Junling Gao, Zhengdong Kang, Jianzhong Zhang, Qunui Du, Ryosuke O. Suzuki

Detailed Analysis of Generator Emulation Control Impedance Network of Microgrid Inverters
A. Maknouninejad, N. Kulkut, I. Batarseh, Z. Qu

A New Measurement Method for Power Signatures of Non-intrusive Demand Monitoring and Load Identification
Hsueh-Hsien Chang, Kung-Lung Chen, Yuan-Pin Tsai, Wei-Jen Lee

Location the Origin of Feeder Level Harmonics Utilizing Remote THD Measurements
Kerry D. McBee, Marcelo G. Simoes

On Performances of Wavelet Modulated Three Phase AC-DC Converters
S. A. Saleh

Author Index