

**CONFERENCE RECORD
OF THE 2006 IEEE INDUSTRY
APPLICATIONS CONFERENCE
FORTY-FIRST IAS
ANNUAL MEETING**

**TAMPA, FL, USA
8–12 OCTOBER 2006**

Volume 1 of 5



IEEE Catalog Number: 06CH37801
ISBN: 1-4244-0364-2

CONFERENCE RECORD OF THE 2006 IEEE INDUSTRY APPLICATIONS CONFERENCE FORTY-FIRST IAS ANNUAL MEETING

Copyright © 2006 by the Institute of Electrical and Electronics Engineers, Inc.
All rights reserved.

Copyright and Reprint Permission

Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law, for private use of patrons, those articles in this volume that carry a code at the bottom of the first page, provided that the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

Other copying, reprint, or reproduction requests should be addressed to:
IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, P.O. Box 1331, Piscataway, NJ 08855-1331.

IEEE Catalog Number 06CH37801 (softbound)
 06CH37801C (CD-ROM)

ISBN 1-4244-0364-2 (softbound)
 1-4244-0365-0 (CD-ROM)

ISSN 0197-2618

Additional copies of this publication are available from

IEEE Operations Center
P.O. Box 1331
445 Hoes Lane
Piscataway, NJ 08855-1331 USA

1-800-678-IEEE
1-732-981-1393
1-732-981-9667 (FAX)
email: customer.services@ieee.org

Contents

Volume 1

ELECTRIC MACHINES COMMITTEE

Session 1—Automotive Applications—Generators and Actuators

Ironless Axial Flux PM Machine with Active Mechanical Flux Weakening for Automotive Applications.....	1
L. Del Ferraro, F. Giulii Capponi, R. Terrigi, F. Caricchi, O. Honorati	
Novel Selection of the Slot/Pole Ratio of the PMSM for Auxiliary Automobile.....	8
Makoto Yoneda, Masahiro Shoji, Yongjae Kim, Hideo Dohmeki	
Optimal Control for a Wound Rotor Synchronous Starter Generator.....	14
A. Girardin, G. Friedrich	
Design and Analysis of a Double-stator Cup-rotor PM Integrated-starter-generator	20
Dong Zhang, K. T. Chau, Shuangxia Niu, J. Z. Jiang	
Low-speed Output Power Improvement of an Interior PM Automotive Alternator.....	27
C. Z. Liaw, W. L. Soong, N. Ertugrul	

ELECTRIC MACHINES COMMITTEE

Session 2—Permanent Magnet Motors II

Magnetic Loading of Fractional-slot, Three-phase PM Motors with Non-overlapped Coils	35
Nicola Bianchi, Silverio Bolognani, Michele Dai Pré	
Cogging Torque Reduction in Permanent Magnet Machines	44
Luke Dosiek, Pragassen Pillay	
Modified Vector Control Algorithm for Increasing Partial-load Efficiency of Fractional-slot Concentrated Winding Surface PM Machines.....	50
Ayman M. EL-Refaie, Thomas M. Jahns, John W. McKeever	
Determination of the Thermal Convection Coefficient for a Small Electric Motor	58
Miroslav Marković, Laurie Saunders, Yves Perriard	
Electromagnetic and Mechanical Design of a Fractional-slot-windings Axial-flux PM Synchronous Machine with Soft Magnetic Compound Stator	62
Fabrizio Marignetti, Giovanni Tomassi, Piergiacomo Cancelliere, Vincenzo Delli Colli, Roberto Di Stefano, Maurizio Scarano	
Novel Integrated Bearingless Hollow-shaft Drive	70
Thomas Schneeberger, Johann W. Kolar	
Modeling and Simulation of Direct Torque Controlled PMSM Drive System Incorporating Structural and Saturation Saliencies	76
Ying Yan, Jianguo Zhu, Youguang Guo, Haiwei Lu	

INDUSTRIAL DRIVES COMMITTEE

Session 3—Induction Machine Drives I

Reduction in Bearing Currents in Doubly-fed Induction Generators	84
A. M. Garcia, D. G. Holmes, T. A. Lipo	
Stability Improvement of V/F Controlled Large Capacity Voltage-source Inverter-fed Induction Motor	90
Kentaro Suzuki, Suzuo Saito, Toshiaki Kudor, Atsushi Tanaka, Yasuhiro Andoh	
Sensorless Control of Induction Motors for Maximum Steady-state Torque and Fast Dynamics at Field Weakening	96
H. Abu-Rub, H. Schmirgel, J. Holtz	
Current Control of Induction Machines in the Field-weakened Region	104
Gabriel Gallegos-López, Fani S. Gunawan, James E. Walters	
A Robust Method for Field Weakening Operation of Induction Motor Drives with Maximum Torque Capability	111
Domenico Casadei, Giovanni Serra, Angelo Tani, Luca Zarri	
A New Algorithm for Improved Dip/Sag Detection with Application to Improved Performance of Wind Turbine Generators	118
P. Barendse, R. Naidoo, P. Pillay	

METALS INDUSTRY COMMITTEE

Session 4—Primary Metal, Power Quality, Casting

Thyristor Switched Series Reactor for Electric Arc Furnaces	124
Marcelo Murta G. Cardoso, Braz J. Cardoso Filho	
Field Data-based Study on Electric Arc Furnace Flicker Mitigation	131
Chong Han, Alex Q. Huang, Subhashish Bhattacharya, Mike Ingram	
Harmonic Filter Analysis and Redesign for a Modern Steel Facility with Two Melt Furnaces Using Dedicated Capacitor Banks	137
Thomas J. Dionise, Visuth Lorch	
Wavelet Analysis in Arc Furnace Systems	144
E. A. Cano Plata	
Dynamic Characteristics Investigations of an In-mold Electromagnetic Stirrer for Steel Plate Manufacturing Process	148
Cheng-Tsung Liu, Yen-Ming Chen, Jen-Hsin Chen, Muh-Jung Lu	

INDUSTRIAL POWER CONVERTER COMMITTEE

Session 5—Active Power Filters

Active Filter Implementation Using a Generalized Nonactive Power Theory	153
Yan Xu, Leon M. Tolbert, John N. Chiasson, Jeremy B. Campbell, Fang Z. Peng	
Parallel Operation of One-cycle Controlled Three-phase Active Power Filter	161
Yang Chen, Keyue Smedley	
A Novel Voltage Mode Control of Parallel Active Power Filter	169
Xiaoyu Wang, Jinjun Liu, Chang Yuan, Zhaoan Wang	

A Dynamic Tuning Method for Distributed Active Filter Systems	175
Po-Tai Cheng, Tzung-Lin Lee	
New Current Control Structure for Shunt Active Power Filters	183
Lucian Asiminoaei, Cristian Lascau, Frede Blaabjerg, Ion Boldea	
Adaptive Compensation of Reactive Power with Shunt Active Power Filters	191
Lucian Asiminoaei, Frede Blaabjerg, Steffan Hansen, Paul Thoegersen	

INDUSTRIAL POWER CONVERTER COMMITTEE

Session 6—Alternative Energy Applications

A Hybrid Energy System Using Cascaded H-bridge Converter.....	198
Hui Li, Zhong Du, Kaiyu Wang, Leon M. Tolbert, Danwei Liu	
Novel Voltage Controller for Stand-alone Induction Generator using PWM-VSI.....	204
G. V. Jayaramaiah, B. G. Fernandes	
The Internal Model Current Control for Wind Turbine Driven Doubly-fed Induction Generator	209
Jia-bing Hu, Yi-kang He, Jian Guo Zhu	
Attenuation of Wind Power Fluctuations in Wind Turbine Generators using a DC Bus Capacitor-based Filtering Control Scheme.....	216
Wei Li, Géza Joós, Chad Abbey	
Current-source Topology for Wind Turbines Capable of Providing Leading Power Factor While Reducing Line Current Harmonics	222
P. Tenca, A. A. Rockhill, T. A. Lipo	
A Multi-stage Converter for Domestic Generation Systems Based on Fuel Cells	230
Mario Cacciato, Alfio Consoli, Rosario Attanasio, Francesco Gennaro	

PRODUCTION AND APPLICATION OF LIGHT COMMITTEE

Session 7—Ballasts for Fluorescent Lamps

Impact of Current Crest Factor at High and Low Frequency Operation on Fluorescent Lamp Electrodes	236
Walter Kaiser, Ricardo Paulino Marques, Alexander Fernandez Correa	
Simulation the Impedance of Electrodeless Fluorescent Lamp	242
Yuming Chen, Dahua Chen	
Designing a Wide Range High Performance Platform for Multiple Lamps	246
Masashi Sekine, Zan Huang	
Fluorescent Lamp Ballast Based on a Class-E Resonant Inverter Using a Piezoelectric Transformer.....	252
J. Ribas, J. A. Martín, J. García, J. Cardesin, A. J. Calleja, M. Rico-Secades	
Frequency Diagnostic Universal Fault Protection for Current-fed Parallel Resonant Ballast	257
Qinghong Yu, Joe Parisella	
Optimized Magnetic Components Improve Efficiency of Compact Fluorescent Lamps	265
Jennifer D. Pollock, Charles R. Sullivan	

POWER SYSTEM ENGINEERING COMMITTEE

Session 8—Power Systems Reliability/Power Systems Design

What Five 9's Really Means and Managing Expectations	270
Robert Arno, Peter Gross, Robert Schuerger	
A Novel Fuzzy Logic Technique for Power Transformer Asset Management.....	276
M. Arshad, S. M. Islam	
Electrical Network Design Studies for Natural Gas Liquefaction Plants	287
R. C. Wilson, C. L. Dall, K. S. Smith	
Robust Optimization of Multilayer Conductors of HTS AC Cable Using PSO and Perturbation Analysis	293
Shuhong Wang, Jie Qiu, Zhen Zhao, Xinying Liu, Jian Guo Zhu, Youguang Guo, Zhi Wei Lin	
AC Impedance Measurement by Line-to-Line Injected Current	300
J. Huang, K.A. Corzine	
Development and Implementation of Delphi Corporation's Electrical Safe Work Practices (ESWP) Program.....	307
Andrew Hernandez, Mark Fridline	

POWER ELECTRONICS DEVICES & COMPONENTS COMMITTEE

Session 9—Novel Power Semiconductor Devices—SiC and More

Comparison of Static and Switching Characteristics of 1200V 4H-SiC BJT and 1200V Si-IGBT.....	325
Yan Gao, Alex Q. Huang, Sumi Krishnaswami, Jim Richmond, Anant K. Agarwal	
Recent Advances in High-voltage, High-frequency Silicon-Carbide Power Devices	330
Allen Hefner, Sei-Hyung Ryu, Brett Hull, David Berning, Colleen Hood, Jose M. Ortiz-Rodriguez, Angel Rivera-Lopez, Tam Duong, Adwoa Akuffo, Madelaine Hernandez-Mora	
Generalized Test Bed for High-voltage, High-power SiC Device Characterization	338
David Berning, Allen Hefner, Jose M. Ortiz-Rodriguez, Colleen Hood, Angel Rivera	
A SiC-based Converter as a Utility Interface for a Battery System	346
Hui Zhang, Leon M. Tolbert, Burak Ozpineci, Madhu S. Chinthalavali	
Control Power Self-generation and Sensors Integration in Emitter Turn-off (ETO) Thyristor	351
Bin Chen, Alex Q. Huang, Stanley Atcity	
Trench Power JFET with Integrated Junction Barrier Schottky Diode	359
Yang Gao, Alex Q. Huang, Yan Gao	
A Resonant Drive Circuit for GaN Power MOSHFET	364
B. Wang, N. Tipirneni, M. Riva, A. Monti, G. Simin, E. Santi	

ELECTRIC MACHINES COMMITTEE

Session 10—Linear Machines and Actuators

Micro-actuator for New Implantable Hearing Device	369
Hans Bernhard, Christof Stieger	

The Cycloid Permanent Magnetic Gear	373
F. T. Joergensen, T. O. Andersen, P. O. Rasmussen	
Ultrasonic Transducer Model for Optimization of a Spinal Tissue Ablation System.....	379
John Murphy, Daniel Porto, Yves Perriard	
Comparison of Linear Switched Reluctance Machines for Vertical Propulsion Application: Analysis, Design and Experimental Correlation.....	385
N. S. Lobo, H. S. Lim, R. Krishnan	
Model-based Commutation of a Long-stroke Magnetically Levitated Linear Actuator.....	393
C. M. M. van Lierop, J. W. Jansen, A. A. H. Damen, E. A. Lomonova, P. P. J. van den Bosch, A. J. A. Vandendput	
Rapid Eddy Current Loss Calculation for Transverse Flux Linear Motor.....	400
Ji-Young Lee, Do-Hyun Kang, Jung-Hwan Jang, Jung-Pyo Hong	
Design and Bidirectional Motion Control of Double-side LSM with Slotless Iron-cored Stator and PM mover Using Control Parameters Estimation and Discrete System Modeling	407
S. M. Jang, D. J. You	

ELECTRIC MACHINES COMMITTEE

Session 11—Induction Motors II

Steady State Modeling of Series-connected Five-phase and Six-phase Two-motor Drives	415
Emil Levi, Martin Jones, Slobodan N. Vukosavic, Hamid A. Toliyat	
Universal Induction Motor Model with Low-to-High Frequency Response Characteristics.....	423
Behrooz Mirafzal, Gary Skibinski, Ranga Tallam, David Schlegel, Richard Lukaszewski	
Efficiency Analysis of PWM Inverter-fed Three-phase and Dual Three-phase Induction Machines.....	434
A. Boglietti, R. Bojoi, A. Cavagnino, A. Tenconi	
Experimental Uncertainty in Estimation of the Losses and Efficiency of Induction Motors	441
Wenping Cao, K. J. Bradley, H. Zhang, I. French	
A Sensorless Adaptive Stator Winding Temperature Estimator for Mains-fed Induction Machines with Continuous Operation, Periodic Duty Cycles	448
Zhi Gao, Thomas G. Habetler, Ronald G. Harley, Roy S. Colby	
Space-vector State Model of Induction Machines Including Rotor Slotting Effects: Towards a New Category of Observers	456
Maurizio Cirrincione, Marcello Pucci, Giansalvo Cirrincione, Abdellatif Miraoui	
Modeling of a Dual Stator Winding Induction Machine Including the Effect of Main Flux Linkage Magnetic Saturation	465
Zhiqiao Wu, Olorunfemi Ojo	

INDUSTRIAL DRIVES COMMITTEE

Session 12—PM Machine Drives I

Fault Tolerant, Brushless DC Motor Drive for Electro-hydraulic Actuation System in Aerospace Application	473
Xiaoyan Huang, Keith Bradley, Andrew Goodman, Chris Gerada, Pat Wheeler, Jon Clare, Chris Whitley	

Robust Magnetic Polarity Estimation for Initialization of PM Synchronous Machines with Near Zero Saliency.....	481
Dejan Raca, Michael C. Harke, Robert D. Lorenz	
Dual Inverter Strategy for High Speed Operation of HEV Permanent Magnet Synchronous Motor	489
Joon Sung Park, Kwanghee Nam	
Advantages of Inset PM Machines for Zero-speed Sensorless Position Detection	495
Nicola Bianchi, Silverio Bolognani, Ji-Hoon Jang, Seung-Ki Sul	
Output Maximization Control for Wind Generation System with Interior Permanent Magnet Synchronous Generator.....	503
Shigeo Morimoto, Hajime Kato, Masayuki Sanada, Yoji Takeda	

METALS INDUSTRY COMMITTEE

Session 13—Strip Control, Wire Drawing, Slab Quality

Application of Self Organizing Maps to Predict Centerline Segregation in Steel Slabs	511
Ana Díaz, Luis Sancho, Eugenia Díaz, Antonio López, José A. Sirgo	
Measurement of Centerline Segregation in Steel Slabs.....	516
José A. Sirgo, Rubén Campo, Antonio López, Ana Díaz, Luis Sancho	
Compensation for Uneven Temperature in Flatness Control Systems for Steel Strips.....	521
Rubén Usamentiaga, Daniel F. García, Diego González, Julio Molleda	
A Low-cost System for Flatness Monitoring in Metal Processes	528
J. M. Lopera, P. J. Villegas, F. F. Linera, F. Hernández-Magadan, J. Martín-Ramos, J. Díaz, G. Vecino, J. L. Rendueles	
On-line Torque and Drawing Force Estimation in Wire Drawing Process from Electric Motor Variables.....	534
Marcelo M. Stopa, Braz J. Cardoso Filho	

Author Index

Volume 2

INDUSTRIAL POWER CONVERTER COMMITTEE

Session 14—Rectifiers

Unified One-cycle Controller for Bidirectional Boost Power Factor Correction Rectifiers	541
Aluisio A. M. Bento, Euzeli C. dos Santos Jr., Edison R. C. da Silva	
Damping of PWM Current-source Rectifier Using a Hybrid Combination Approach	548
Y. W. Li, B. Wu, N. Zargari, J. Wiseman, D. Xu	
Active Rectifier Inner Current Loop without Reference Frame Transformations in Feedback.....	556
Eric Seymour, Annabelle Pratt	
Control of Three-phase Power Factor Corrected Rectifier in Balanced and Unbalanced Systems	562
Jun Wen, Keyue Smedley	

Ship Propulsion AC/DC Conversion System Modeling and Design	569
Giovanna Oriti, Rob M. Cuzner	

A 20 kW, 10 kHz, Single-phase Multilevel Active-front-end Converter with Reactive Power Control	576
Konstantin P. Louganski, Jih-Sheng Lai	

INDUSTRIAL POWER CONVERTER COMMITTEE

Session 15—PWM and Control Techniques

Math Demonstration and Practical Application of Fundamental Voltage Amplitude Linear Output-based SVPWM Overmodulation Control	583
Liwei Zhang, Xuhui Wen, Jun Liu, Trillion Q. Zheng	
Extra Wide Input Voltage Range and High Efficiency DC–DC Converter Using Hybrid Modulation	588
Xinke Wu, Wei Lu, Junming Zhang, Zhaoming Qian	
Cascaded Three-level Inverters with Synchronized Space-vector Modulation	595
V. Oleschuk, F. Profumo, A. Tenconi, R. Bojoi, A. M. Stankovic	
Multilevel Operation of a Dual Two-level Inverter with Power Balancing Capability	603
Gabriele Grandi, Claudio Rossi, Alberto Lega, Domenico Casadei	
A Hybrid 2/3 Level Converter with Minimum Switch Count	611
Liviu Mihalache	
Dual Z-source Inverter with Three-Level Reduced Common Mode Switching	619
F. Gao, P. C. Loh, F. Blaabjerg, D. M. Vilathgamuwa	
Pulse-Width Modulation for Five-phase Converters Based on Device Turn-on Times	627
Olorunfemi Ojo, Gan Dong, Zhiqiao Wu	

INDUSTRIAL AUTOMATION AND CONTROL COMMITTEE

Session 16—Intelligent Controls

Bio-inspired Algorithms for the Design of Multiple Optimal Power System Stabilizers: SPPSO and BFA.....	635
Tridib K. Das, Ganesh K. Venayagamoorthy	
Fault-tolerant Optimal Neurocontrol for a Static Synchronous Series Compensator Connected to a Power Network	642
Wei Qiao, Ronald G. Harley	
Power System Control with an Embedded Neural Network in Hybrid System Modeling	650
Seung-Mook Baek, Jung-Wook Park, Ganesh K. Venayagamoorthy	
Automated Online Design of Robust Speed Digital Controllers for Variable Speed Drives.....	658
Nnamdi Okaeme, Pericle Zanchetta, Mark Sumner	
Intelligent Tool for Determining the True Harmonic Current Contribution of a Customer in a Power Distribution Network	664
J. Mazumdar, R. Harley, F. Lambert, G. K. Venayagamoorthy, M. L. Page	
Real-Time Implementation of a Dual Function Neuron-based Wide Area SVC Damping Controller	672
Sandhya R. Jetti, Ganesh K. Venayagamoorthy	

PRODUCTION AND APPLICATION OF LIGHT COMMITTEE

Session 17—Special Session on Displays (MSDAD Committee)

Progress in Large Screen Plasma Display and New Approach for Extra Large Screen System with Plasma Tube Technology.....	679
Kenji Awamoto, Manabu Ishimoto, Hitoshi Hirakawa, Tsutae Shinoda	
Wide Color Gamut Displays Using LED Backlight—Signal Processing Circuits	686
Hiroaki Sugiura, Hideyuki Kaneko, Shuichi Kagawa, Jun Someya, Hideki Tanizoe	
Flexible Displays for Digital TV Broadcasting	690
Fumio Sato, Taiichiro Kurita, Shizuo Tokito, Hideo Fijikake, Hiroshi Kikuchi, Youji Inoue	
White Organic Light-emitting Diodes (WOLEDs).....	694
P. Destruel, G. Ablart, P. Jolinat, I. Séguay, J. Farenc	
Driver's Perception of Images in Automotive Multicolor Display Systems	698
Shigeru Okabayashi, Hiromasa Miura, Noboru Sugie, Toyohiko Hatada	

POWER SYSTEM ENGINEERING COMMITTEE

Session 18—Power Systems Analysis / Power Quality

Effect of Rooftop Exposure in Direct Sunlight on Conduit Ambient Temperatures	705
David Brender, Travis Lindsey	
A Constant Gain Adaptive Observer for Speed and Resistances Identification	712
Xiaohong Nian, Jian Wang, Weihua Gui, Jirong Huang, Zhiwu Huang	
Performance of a Distribution Intelligent Universal Transformer under Source and Load Disturbances	719
Jih-Sheng Lai, Arindam Maitra, Frank Goodman	
Retrofit of Power Centers within an Airport.....	726
D. S. Guenther, S. D. Bergstrom	
Real-Time Implementation and Testing of a Wavelet-controlled Dynamic Voltage Restorer System.....	733
S. A. Saleh, M. A. Rahman	
Transient Behavior of Three-phase Shell Transformers in a Distribution Feeder	741
Vinod Simha, Wei-Jen Lee	

POWER ELECTRONICS DEVICES & COMPONENTS COMMITTEE

Session 19—Power Modules and Thermal Issues

Characterization of a Multilevel HV-IGBT Module for Distribution Applications	747
Jih-Sheng Lai, Allen Hefner, Arindam Maitra, Frank Goodman	
Junction Temperature Prediction of a Multiple-chip IGBT Module under DC Condition	754
Lixiang Wei, Russ J. Kerkman, Richard A. Lukaszewski, Brian P. Brown, Neil Gollhardt, Bruce W. Weiss	
A New 1200 V Converter-inverter-brake (CIB) Module Family Featuring CSTBT Chips and a New 1200 V High Voltage Integrated Circuit (HVIC)	763
John Donlon, Eric Motto, Marco Honsberg, Mitsuharu Tabata, Hiroshi Sakata	
Novel Dual-side Thermal Interfacing of IPM for Elevated-temperature Applications	770
Jie Chang, Changming Liao	

Expanded Thermal Model for IGBT Modules	777
B. Lu, J. L. Hudgins, A. T. Bryant, E. Santi, P. R. Palmer	
Electro-thermal Design of a Heat Pipe -based High Power Voltage Source Converter Using Emitter Turn-off Thyristor	785
Karan Tewari, Shoubhik R. Doss, Bin Chen, Alex Q. Huang, Subhashish Bhattacharya, Zhong Du	
Fabrication and Thermal Performance of a Thin Flat Heat Pipe with Innovative Sintered Copper Wick Structure.....	791
N. Popova, C. Schaeffer, Y. Avenas, G. Kapelski	

ELECTRIC MACHINES COMMITTEE

Session 20—Induction Motors I

Analysis of the Endwinding Cooling Effects in TEFC Induction Motors	797
A. Boglietti, A. Cavagnino	
Novel Direct Field and Direct Torque Control of Six-phase Induction Machine with Special Phase Current Waveform	805
Yong-le Ai, Maarten J. Kamper, Abraham D. Le Roux	
Impact of PWM Schemes on Induction Motor Losses	813
Y. Wu, R. A. McMahon, Y. Zhan, A. M. Knight	
A Multi-sliced Finite Element Model for Induction Machines Incorporating Inter-bar Current	819
Piotr J. Holik, David G. Dorrell, Patrick Lombard, Hans-Jørgen Thougaard, Finn Jensen	
Computation of Core Losses in Electrical Machines Using Improved Models for Laminated Steel	827
D. M. Ionel, M. Popescu, M. McGilp, T. J. E. Miller, S. Dellinger, R. J. Heideman	
Vibration Suppression of a Flexible Shaft with a Simplified Bearingless Induction Motor Drive.....	836
Akira Chiba, Tadashi Fukao, M. Azizur Rahman	
Vibratory and Acoustic Behavior of Induction Traction Motors, Machine Design Improvement	843
V. Lanfranchi, A. Ait-Hammouda, G. Friedrich, M. Hecquet, A. Randria	

APPLICATION INDUSTRY COMMITTEE

Session 21—Low-cost motor drive systems and applications

A New Low-cost Hybrid Switched Reluctance Motor for Adjustable-speed Pump Applications	849
K. Y. Lu, P. O. Rasmussen, S. J. Watkins, F. Blaabjerg	
Chaoization of a Single-phase Induction Motor for Washing Machines	855
S. Ye, K. T. Chau, Shuangxia Niu	
A Novel Starting Method of the SPM-type BLDC Motors without Position Sensor for Reciprocating Compressor	861
Dae-kyong Kim, Kwang-woon Lee, Byung-taek Kim, Byung-il Kwon	
Sensorless Direct Field-oriented Control of Three-phase Induction Motor Drives for Low Cost Applications	866
R. Bojoi, P. Guglielmi, G. Pellegrino	
Sliding Mode Sensorless Control of PM Synchronous Motor for Direct-driven Washing Machines	873
Song Chi, Longya Xu, Zheng Zhang	

INDUSTRIAL DRIVES COMMITTEE

Session 22—Drives I

Common Mode and Differential Mode Analysis of Three Phase Cables for PWM AC Drives.....	880
Gary Skibinski, Rangarajan Tallam, Robert Reese, Brian Buchholz, Richard Lukaszewski	
Effects and Compensation of Dead-time and Minimum Pulse-width Limitations in Two-level PWM Voltage Source Inverters	889
Brian A. Welchko, Steven E. Schulz, Silva Hiti	
Accuracy and Bandwidth Limits of Carrier Signal Injection-based Sensorless Control Methods	897
Pablo García, Fernando Briz, Michael W. Degner, David Díaz-Reigosa	
Identification of the Mechanical Parameters for Servo Drive	905
Tae-Suk Kwon, Seung-Ki Sul, Hiroshi Nakamura, Kazuhiro Tsuruta	
A Dead Time Compensation Method in Voltage-fed PWM Inverter	911
Ho-Seon Ryu, Ick-Hun Lim, Joo-Hyun Lee, Seon-Hwan Hwang, Jang-Mok Kim	
Disturbance Torque and Motion State Estimation Using Low Resolution Position Interfaces	917
Tod R. Tesch, Robert D. Lorenz	
Why Do Incremental Encoders Do a Reasonably Good Job in Electrical Drives with Digital Control?	925
Ralph M. Kennel	

MINING INDUSTRY COMMITTEE

Session 23—Safety and Productivity

A Method for Estimating the Probability of Lightning Causing a Methane Ignition in an Underground Mine.....	931
H. K. Sacks, Thomas Novak	
Efficient Artificial Lighting System for Surface Mine Haul Roads.....	937
M. Aruna, R. Y. UdayKumar	
Safety, Reliability and Economics in Mining Systems.....	942
Jorge Pontt, José Rodríguez, Juan Dixon	
Fuzzy Modeling Approaches for the Prediction of Machine Utilization in Hard Rock Tunnel Boring Machines.....	947
Marcelo G. Simões, Taehong Kim	
Through-the-Earth, Two-way, Mine Emergency, Voice Communication Systems	955
Thomas D. Barkand, Nicholas W. Damiano, Wesley A. Shumaker	

INDUSTRIAL POWER CONVERTER COMMITTEE

Session 24—Multilevel Converters

A Neural Point Voltage Balancing Method for Multi-level GTO Inverters	959
Lazhar Ben-Brahim	
A Multilevel Modular Capacitor Clamped DC–DC Converter	966
Faisal H. Khan, Leon M. Tolbert	

Multilevel Cascade Inverter with Voltage and Current Output Regulated Using a Passivity-based Controller.....	974
H. Miranda, V. Cárdenas, G. Espinosa-Pérez, D. Noriega-Pineda	
Multisource DC–DC Converter for the Supply of Hybrid Multilevel Converter	982
S. Mariethoz, A. Rufer	
A Simple and Reliable PWM Synchronization and Phase-shift Method for Cascaded H-bridge Multilevel Inverters Based on a Standard Serial Communication Protocol.....	988
Young-Min Park, Han-Seong Yoo, Hyun-Won Lee, Myung-Gil Jung, Se-Hyun Lee, Choong-Dong Lee, Sang-Bin Lee, Ji-Yoon Yoo	

INDUSTRIAL POWER CONVERTER COMMITTEE

Session 25—Utility Interface and Power Quality I

A Cost Effective, Three-phase Grid-connected Inverter with Maximum Power Point Tracking.....	995
Yang Chen, Keyue Smedley, Jack Brouwer	
Dynamic Behavior of a 21-level (Line-to-Line) BTB System Based on Series Connection of Sixteen Converter-cells under a Single Line-to-Ground Fault Condition: Experimental Verification by a 200 V, 20 kW Laboratory System	1001
Makoto Hagiwara, Keiji Wada, Hideaki Fujita, Hirofumi Akagi	
A Transformerless Two-level Inverter-based Static Var Generator with Multiple Functions in Medium Voltage Application.....	1009
Kuang Li, Jinjun Liu, Guopeng Zhao, Zhaoan Wang	
Linear and Nonlinear Control of Distributed Power Generation Systems.....	1015
Adrian V. Timbus, Remus Teodorescu, Frede Blaabjerg, Marco Liserre, Pedro Rodriguez	
Design of an Impulse Commutation Bridge for the Solid-state Transfer Switch	1024
Po-Tai Cheng, Yu-Hsing Chen	
Design and Implementation of a Utility Interactive Converter for Small Distributed Generation	1032
Ruben Barros Godoy, Helder Zandonadi Maia, Faete Jacques Teixeira Filho, Luigi Galotto Júnior, João Onofre Pereira Pinto, Gilberto Shimada Tatibana	
An ETO Thyristor and Modular H-bridge PWM Converter-based 4.5 MVA STATCOM: 480 V/500 A Transformerless Grid-connected Experimentation	1039
Chong Han, Bin Chen, Karan Tewari, Wei Liu, Alex Q. Huang, Mike Ingram, Abdel-Aty Edris, Stanley Atcity	

INDUSTRIAL AUTOMATION AND CONTROL COMMITTEE

Session 26—Advanced Controls

AC Voltage Regulation of a Bidirectional High-frequency Link Converter Using a Deadbeat Controller.....	1045
L. S. Toh, M. Z. Ramli, Z. Salam, Malik E. Elbuluk	
Study on Grid Connected Inverter Used in High Power Wind Generation System.....	1053
Qiang Zhang, Lewei Qian, Chongwei Zhang, David Cartes	
Bayesian Network Supervision on Fault Tolerant Fuel Cells.....	1059
Luis A.M. Riascos, Fábio G. Cozman, Paulo E. Miyagi, Marcelo G. Simões	

An Improved Adaptive Detection Method for Power Quality Improvement	1067
Lewei Qian, David Cartes, Hui Li	
Real-Time Implementation of a STATCOM on a Wind Farm Equipped with Doubly-fed Induction Generators.....	1073
Wei Qiao, Ganesh K. Venayagamoorthy, Ronald G. Harley	

Author Index

Volume 3

PRODUCTION AND APPLICATION OF LIGHT COMMITTEE

Session 27—Ballasts for HID lamps #1

Electronic Ballast to Supply HID Lamps Based on Differential Connection of Two DC–DC Converters.....	1081
Murilo Cervi, Tiago Bandeira Marchesan, Alexandre Campos, Ricardo Nederson do Prado	
An Improved Dimmable Electronic Ballast with T-type Resonant Inverter at Very High Frequency	1086
Weixia Liang, Min Chen, Conglei Shao, Yifeng Jiang, Zhaoming Qian	
Dimming Characteristics of Large Scale, High-intensity-discharge (HID) Lamp Lighting Networks using a Central, Energy Saving System.....	1090
Wei Yan, S. Y. R. Hui	
A Constant Power Control Strategy of Electronic Ballast for HID Lamp	1099
Jianbing Xu, Min Chen, Ting Zhang, Zhaoming Qian	
Power Control Strategy of Electronic Ballast for HID Lamps	1103
Min Chen, Jianbing Xu, Weixia Liang, Zhaoming Qian	
A Family of Electronic Ballasts Integrating Power Factor Correction and Power Control Stages to Supply HPS Lamps.....	1107
Tiago Bandeira Marchesan, Murilo Cervi, Alexandre Campos, Ricardo Nederson do Prado	
Investigation of the Series Inductance Value of Step-up Transformers for HID Lamps Igniters.....	1113
J. Garcia, J. Cardesin, J. A. Martin, M. Dalla-Costa, J. M. Lopera	

ENERGY SYSTEMS COMMITTEE

Session 28—Energy System I

Comparison of Two Optimal Control Strategies for a Grid Independent Photovoltaic System	1120
Richard L. Welch, Ganesh K. Venayagamoorthy	
Intelligent Integration of a Wind Farm to an Utility Power Network with Improved Voltage Stability	1128
Vamsi K. Polisetty, Sandhya R. Jetti, Ganesh K. Venayagamoorthy, Ronald G. Harley	
Modeling and Passivity-based Control of Hybrid Sources: Fuel Cell and Supercapacitors	1134
M. Becherif, M. Y. Ayad, A. Miraoui	
Impact Study on Intentional Islanding of Distributed Generation Connected to Radial Subtransmission System in Thailand's Electric Power System	1140
Pradit Fuangfoo, Wei-Jen Lee, Ming-Tse Kuo	

Control and Design of DC-grids for Offshore Wind Farms	1148
Christoph Meyer, Markus Höing, Anders Peterson, Rik W. De Doncker	

ELECTRIC MACHINES COMMITTEE

Session 30—Relucatance Machines

Two-phase SRM with Flux Reversal Free Stator: Concept, Analysis, Design and Experimental Verification	1155
Seok-Gyu Oh, R. Krishnan	
Effectiveness of Noise Reducing Measures in Switched Reluctance Drives.....	1163
Jens O. Fiedler, Knut A. Kasper, Felipe Chaparro, Rik W. De Doncker	
Radial Force Control of a Switched Reluctance Motor with Two-phase Sinusoidal Excitations.....	1171
Feng-Chieh Lin, Sheng-Ming Yang	
New Approach to Power Equation for Comparison of Doubly Salient Electrical Machines	1178
Jianzhong Zhang, Ming Cheng, Wei Hua, Xiaoyong Zhu	
Torque Performance of Optimally Designed Six-phase Reluctance DC Machine	1186
Edward T. Rakgati, Maarteen J. Kamper, Abraham D. Le Roux	
Rotor Flux–Barrier Design for Torque Ripple Reduction in Synchronous Reluctance Motors	1193
Nicola Bianchi, Silverio Bolognani, Diego Bon, Michele Dai Pré	
Constrained Optimization of High Power Synchronous Reluctance Motor Using Non-linear Reluctance Network Modeling	1201
T. Raminosoa, I. Rasoanarivo, F-M. Sargas, R. N. Andriamalala	

APPLICATION INDUSTRY COMMITTEE

Session 31—Energy conversion components and devices

Software-based Separation of Conductive EMI Signals.....	1209
Po-Shen Chen, Yen-Shin Lai	
Modelling and pPerformance Analysis of a Wind/Diesel Hybrid Power System	1215
Atul S. Kini, R. Y. Udaykumar	
Latest Progress in Power Modules for Appliance Inverter Applications.....	1222
E. Motto, J. Donlon, Shinya Shirakawa, Toru Iwagami, Hisashi Kawafuji, Mamoru Seo, Katsumi Satou	
New Motion Control Architecture Simplifies Washing Machine Motor Control System Development	1229
Aengus Murray, Eddy Ho	

INDUSTRIAL DRIVES COMMITTEE

Session 32—Traction Drives

Wound Rotor Salient Pole Synchronous Machine Drive for Electric Traction	1235
Claudio Rossi, Domenico Casadei, Alessio Pilati, Matteo Marano	
Sensorless Power Control for Induction Motor Drives Fed by a Matrix Converter	1242
Kyo-Beum Lee, Frede Blaabjerg	

Experimental Study on a PEMFC-fed Railway Vehicle Motor Drive System	1249
Takemasa Furuya, Keiichiro Kondo, Takamitsu Yamamoto	
Field-oriented Control of Dual Three-phase Induction Motor Drives using a Luenberger Flux Observer.....	1253
R. Bojoi, G. Griva, F. Profumo	
A Sliding Mode Flux Observer for Direct Torque Controlled Integrated Starter/Alternator.....	1261
Jun Zhang, M. Faz Rahman	
Stator Flux Trajectory Tracking Control for High-performance Drives.....	1268
Nikolaos Oikonomou, Joachim Holtz	
Optimal Power and Torque Control of a Brushless DC (BLDC) Motor/Generator Drive in Electric and Hybrid Electric Vehicles.....	1276
Taehyung Kim, Hyung-Woo Lee, Leila Parsa, Mehrdad Ehsani	

MINING INDUSTRY COMMITTEE

Session 33—High-power rectifiers and drives

Multi-cell High-current Rectifier	1282
Eduardo P. Wiechmann, Pablo E. Aqueveque, Aníbal S. Morales, Pablo F. Acuña, Rolando P. Burgos	
On the Efficiency and Reliability of High-current Rectifiers	1290
Pablo E. Aqueveque, Eduardo P. Wiechmann, Rolando P. Burgos	
Resonance Mitigation and Dynamical Behavior of Systems with Harmonic Filters for Improving Reliability in Mining Plants	1298
J. Pontt, J. Rodriguez, J. San Martin, R. Aguilera, R. Bernal, P. Newman	
Integrated Monitoring and Control of Cycloconverter Drive System for Fault Diagnosis and Predictive Maintenance.....	1303
J. Pontt, José Rodríguez, Erardo Cáceres, Ian Illanes	
A New All AC Gearless Drive System for Large Mining Draglines.....	1310
Walter Koellner	

INDUSTRIAL AUTOMATION AND CONTROL COMMITTEE

Session 35—Industrial Controls

Fixed-order H ∞ Decentralized Control with Model-based Feedforward for Elastic Web Winding Systems	1315
Dominique Knittel, Marc Vedrines, Didier Henrion, Prabhakar Pagilla	
Proposal of the Stationary Discontinuous Armature Permanent Magnet Linear Synchronous Motor for Factory Automation Systems	1323
Yong-Jae Kim, Masaya Watada, Hideo Dohmeki	
Development of an Automatic On-line Gap Detection Scheme for Levitated Industrial Steel Plate Conveyance System.....	1331
Cheng-Tsung Liu, Yung-Yi Yang, Sheng-Yang Lin	
Expert System -based Dynamic Load Shedding Scheme for Shipboard Power Systems.....	1338
Zhiping Ding, Sanjeev Srivastava, Dave Cartes	

Nonlinear Modified PI Control of Multi-module GCSCs in a Large Power System.....	1345
Swakshar Ray, Ganesh K. Venayagamoorthy	
An Improved Stochastic Load Model for Industrial Power Market.....	1352
N. S. Sisworahardjo, M. S. Alam, A. A. El-Keib	
dSPACE DSP-based Rapid Prototyping of Fuzzy PID Controls for High Performance Brushless Servo Drives.....	1360
Ahmed Rubaai, Abdul Ofoli, Marcel Castro	

PRODUCTION AND APPLICATION OF LIGHT COMMITTEE

Session 36—Ballasts for HID Lamps #2

Influence of Mount Structure on Performance of Ceramic Metal Halide Lamps	1365
Junming Tu	
Investigations into LFSW Ballast-induced Instabilities in Ceramic Metal Halide Lamps	1372
Ray G. Gibson	
2.65 MHz Self-oscillating Complementary Electronic Ballast with Constant-lamp-current Control for Metal Halide Lamp	1377
Ray-Lee Lin, Zhi-Qiang Wang, Yan-Der Lee	
Analysis, Design and Experimentation of a Closed Loop, Metal Halide Lamp Electronic Ballast.....	1384
M. A. Dalla Costa, J. M. Alonso, J. García-García, J. Cardesín, J. Ribas	
Physics-based MATLAB Model for Ceramic Metal Halide Lamps.....	1391
D. H. J. van Casteren, J. L. Duarte, M. A. M. Hendrix	
Investigation on HID Lamps Impedance Using Commercial Lamps	1397
R. Ruscassié, C. Glaize, G. Zissis	

ENERGY SYSTEMS COMMITTEE

Session 37—Energy System II

Economic Evaluation of a Distribution Automation Project	1402
Chun-Lien Su, Jen-Ho Teng	
Ocean Wave Energy Conversion—A Survey	1410
A. Muetze, J. G. Vining	
On-line Dynamic Cable Rating System for an Industrial Power Plant in the Restructured Electric Market.....	1418
Shun-Hsien Huang, Wei-Jen Lee, Ming-Tse Kuo	
Estimation of Electric Load Composition on a Utility Side	1425
Soon Lee, Jung-Wook Park	
The Optimal LC Compensator Corresponding to Maximum Annual Reduction in the Source Losses.....	1432
Ahmed Faheem Zobaa, Wei-Jen Lee	

POWER ELECTRONICS DEVICES & COMPONENTS COMMITTEE

Session 38—Semiconductor Modeling

Power MOSFET Switching Loss Analysis: A New Insight	1438
Z. John Shen, Yali Xiong, Xu Cheng, Yue Fu, Pavan Kumar	
Modeling and Simulation of Low-voltage MOSFETs Accounting for the Effect of the Gate Parasitic-RC Distribution.....	1443
F. Chimento, S. Musumeci, F. Privitera, A. Raciti, F. Frisina, A. Magrì, M. Melito	
Physical Modeling and Parameter Extraction Procedure for p-i-n Diodes with Lifetime Control	1450
L. Lu, A. Bryant, E. Santi, J. L. Hudgins, P. R. Palmer	
Physics-based Model of IGBT Including MOS Side Two-dimensional Effects.....	1457
L. Lu, A. Bryant, E. Santi, J. L. Hudgins, P. R. Palmer	
Exploration of Power Device Reliability using Compact Device Models and Fast Electro-thermal Simulation.....	1465
A. Bryant, P. A. Mawby, P. R. Palmer, E. Santi, J. L. Hudgins	
SOA in High Power Semiconductors	1473
Alper Akdag	

ELECTRIC MACHINES COMMITTEE

Session 39—Permanent Magnet Motors I

Embedded Finite-element Solver for Computation of Permanent-magnet Brushless Motors	1478
T. J. E Miller, M. Popescu, C. Cossar, M. I. McGilp, M. Olaru, A. J. Davies, J. P. Sturgess, A. M. Sitzia	
Impact of Winding Layer Number and Magnet Type on Synchronous Surface PM Machines Designed for Wide Constant-power Speed Range Operation.....	1486
Ayman M. EL-Refaie, Thomas M. Jahns	
Design Considerations for Permanent Magnet Brushless Machines for Zero-speed Sensorless Position Estimation	1494
R. Wrobel, A. S. Budden, D. Holliday, P. H. Mellor, P. Sangha	
Vibration Characteristics of Modular Permanent Magnet Brushless AC Machines.....	1501
Jiabin Wang, Zhen P. Xia, David Howe, Stephen A. Long	
Analytical and Experimental Investigation of a Low Torque, Ultra-high Speed Drive System.....	1507
C. Zwysig, S. D. Round, J. W. Kolar	
Investigation of Proximity Losses in a High Speed Brushless Permanent Magnet Motor	1514
Phil H. Mellor, Rafal Wrobel, Neville McNeill	

ELECTRIC MACHINES COMMITTEE

Session 40—Faults and Diagnostics II

Analysis of Stator Winding Inter-turn Short-circuit Faults in Induction Machines for Identification of the Faulty Phase	1519
Ahmed Sayed-Ahmed, Chia-Chou Yeh, Nabeel A. O. Demerdash, Behrooz Mirafzal	

Diagnostic Technique Based on Rotor Modulating Signals Signature Analysis for Doubly-fed Induction Machines in Wind Generator Systems	1525
Domenico Casadei, Fiorenzo Filippetti, Claudio Rossi, Andrea Stefani, Amine Yazidi, Gerard Andre Capolino	
A Nonintrusive and In-service Motor Efficiency Estimation Method using Air-gap Torque with Considerations of Condition Monitoring	1533
Bin Lu, Thomas G. Habetler, Ronald G. Harley	
New Rotor Fault Indicators for Squirrel Cage Induction Motors	1541
Claudio Buzzese, Onorato Honorati, Ezio Santini, Donato Sciunnache	
Distinguishing Load Torque Oscillations and Eccentricity Faults in Induction Motors Using Stator Current Wigner Distributions	1549
Martin Blödt, Jérémie Regnier, Jean Faucher	
Application of Real-Time Rotor Current Measurements Using Bluetooth Wireless Technology in Study of the Brushless Doubly-fed Induction Machine (BDFM).....	1557
Ehsan Abdi-Jalebi, Richard McMahon	
An Advanced Stator Winding Insulation Quality Assessment Technique for Inverter-fed Machines	1562
Jinkyu Yang, Jintae Cho, Sang Bin Lee, Jiyoong Yoo	

INDUSTRIAL DRIVES COMMITTEE

Session 41—Automotive Applications—Drives & Systems

Switched Reluctance and Permanent Magnet Brushless Motors in Highly Dynamic Situations: A Comparison in the Context of Electric Brakes.....	1570
Avoki M. Omekanda, Bruno Lequesne, Harald Klode, Suresh Gopalakrishnan, Iqbal Husain	
A Prognostic and Warning System for Power Electronic Modules in Electric, Hybrid, and Fuel Cell Vehicles	1578
Y. Xiong, X. Cheng, Z. J. Shen, C. Mi, H. Wu, V. Garg	
Control Design of an Induction Machine-based Integrated Starter Alternator for 42 V PowerNet.....	1585
C. P. Mudannayake, M. F. Rahman	
Evaluation of SOFC Hybrid Systems for Automotive Propulsion Applications	1593
Kaushik Rajashekara, John A. MacBain, M. James Grieve	
Methods to Control Wheel Locks and Wheel Spins for Electric Vehicles with the Structure Having Independently Driven Front and Rear Wheels.....	1598
Nobuyoshi Mutoh, Hiromichi Yahagi	
Control of Two Permanent Magnet Machines Using Five-leg Inverter for Automotive Applications.....	1606
Gui-Jia Su, Lixin Tang, Xianghui Huang	
Temperature Supervision of an Integrated Starter Generator	1613
Christophe Forgez, Emmanuel Foulon, Luc Loron, Sokha Ly, Cedric Plasse	

Author Index

Volume 4

INDUSTRIAL DRIVES COMMITTEE

Session 42—PM Machine Drives II

Implementation Issues and Performance Evaluation of Surface-mounted PM Machine Drives with Hall-effect Position Sensors and a Vector-tracking Observer	1621
M. C. Harke, G. De Donato, F. Giulii Capponi, T. R. Tesch, R. D. Lorenz	
Assessment of Pulse-width Modulation Techniques for Brushless DC Motor Drives	1629
Yen-Shin Lai, Yong-Kai Lin	
Fault Tolerant Strategies for BLDC Motor Drives under Switch Faults	1637
Byoung-Gun Park, Tae-Sung Kim, Ji-Su Ryu, Dong-Seok Hyun	
Commutation Torque Ripple Minimization in Direct Torque Controlled PM Brushless DC Drives	1642
Y. Liu, Z. Q. Zhu, D. Howe	
Design and Development of Brushless Variable Speed Motor Drive for Low Cost and High Efficiency	1649
Keunsoo Ha, Cheewoo Lee, Jaehyuck Kim, R. Krishnan, Seok-Gyu Oh	
A New On-line Torque Estimator for Brushless Permanent Magnet Motor Drives: Validation through the $i\text{-}\psi$ Diagram.....	1657
Calum Cossar, T. J. E. Miller, Mircea Popescu, Malcolm McGilp, Mircea Olaru	

INDUSTRIAL POWER CONVERTER COMMITTEE

Session 43—Inverters

A New Single-staged Bi-directional High Frequency Link Inverter Design	1663
Feng Tian, Kasemsan Siri, Issa Batarseh	
Control of the Z-source Inverter for Fuel Cell-battery Hybrid Vehicles to Eliminate Undesirable Operation Modes.....	1667
Miaosen Shen, Fang Z. Peng	
A Comparison of Redundant Inverter Topologies to Improve Voltage Source Inverter Reliability	1674
Alexander L. Julian, Giovanna Oriti	
A New Three-phase Inverter for UPS Application.....	1679
Lihua Li, Keyue Smedley, Taotao Jin	
Voltage Control Method with High Order Compensation Loop for Micro-energy PWM Inverter Supply Units	1686
M. J. Kamper, D. M. Jacobs	
Behavior and Loss Modeling of a Three-phase Resonant Pole Inverter Operating with 120° Double FlatTop Modulation	1694
Klaus Rigbers, Stephan Thomas, Ulrich Böke, Rik W. De Doncker	

INDUSTRIAL POWER CONVERTER COMMITTEE

Session 44—Utility Interface and Power Quality II

Investigating the Vulnerability of Slip Energy Recovery Converters to Voltage Dips	1702
Simon Q. Davies, John M. Van Coller	

Improved Power Quality Control and Intelligent Protection for Grid Connected Power Electronic Converters, using Real Time Parameter Estimation	1709
Mark Sumner, Abdullah Abusorrah, David Thomas, Pericle Zanchetta	
Control and Performance of a Medium-voltage Transformerless Cascade PWM STATCOM with Star- configuration.....	1716
Tsurugi Yoshii, Shigenori Inoue, Hirofumi Akagi	
Symmetry Compensation using a H-bridge Multilevel STATCOM with Zero Sequence Injection	1724
R. E. Betz, T. Summers, T. Furney	
An Optimal Combination Modulation Strategy for a Seven-level Cascade Multilevel Converter-based STATCOM	1732
Yu Liu, Zhong Du, Alex Q. Huang, Subhashish Bhattacharya	
Field-oriented Control of Self-exited Induction Generator for Distributed Cogeneration Plants	1738
A. Bellini, G. Franceschini, E. Lorenzani, C. Tassoni, M. Tomaiuolo	

INDUSTRIAL AUTOMATION AND CONTROL COMMITTEE

Session 45—Motion Control Systems

On-line Parameter Estimation-based Speed Control of PM AC Motor Drive in Flux Weakening Region.....	1745
M. Nasir Uddin, Md. Muminul Islam Chy	
Hybrid Stochastic and Neural Network Approach for Efficient FPGA Implementation of a Field- oriented Induction Motor Drive Controller.....	1752
Da Zhang, Hui Li	
State Control of Servo Drives with Flexible Structural Components	1760
Oliver Zirn, Ekkehard Batzies, Sascha Weikert, Tobias Schöller	
Implementation of Emotional Controller for Interior Permanent Magnet Synchronous Motor Drive	1767
R. M. Milasi, Caro Lucas, B. N. Arrabi, T. S. Radwan, M. A. Rahman	
New General MRAS Adaptive Scheme to Estimate Stator and Rotor Resistance of Induction Motors	1775
Han Li, Wen Xuhui, Chen Guilan	

PRODUCTION AND APPLICATION OF LIGHT COMMITTEE

Session 46—Light Sources & Novel Concepts

Study the Buffer Gas for Microwave Sulfur Lamp.....	1781
Yuming Chen, Dahu Chen	
Implementation of an Efficiency Indicator in an Electrical Modeling of a Dielectric Barrier Discharge Lamp	1784
S. Bhosle, G. Zissis, J. J. Damelincourt, A. Capdevila, K. Gupta, F. P. Dawson, V. F. Tarasenko	
Color Shift of Head Lamps for Automotive Lighting over Lifetime	1791
M. Kettlitz, O. Krylova, D. Ehrlichmann, K. Günther, L. Vollmer	
Using Tapped-inductor Converters as Led Drivers	1794
M. Rico-Secades, J. Garcia, J. Cardesin, A. J. Calleja	
Characteristics of the Getter Materials Used in High Intensity Discharge Lamps	1801
A. Corazza, S. Giorgi, C. Boffito, V. Massaro, D. Caccia	

POWER SYSTEM PROTECTION COMMITTEE

Session 47—Power System Protection I

Effects of High Fault Currents on Ground Grid Design	1808
Massimo Mitolo, Peter E. Sutherland, R. Natarajan	
Effects of Electrical Currents and Bonding Requirements in Buildings.....	1816
Massimo Mitolo	
A Simplified Model of the Lightning Performance of a Driven Rod Earth Electrode in Multi-layer Soil that Includes the Effect of the Soil Ionisation.....	1821
Kenneth J. Nixon, Ian R. Jandrell, Andrew J. Phillips	
TN-island Grounding System and the House of the Future	1826
Giuseppe Parise, Luigi Martirano, Massimo Mitolo	
Analysis of Lightning Transients in a DC Traction Power System of Electrified Railway Using EMTP.....	1831
Qi-Bin Zhou, Y. Du	
Transmission Line Frequency Impedance Characteristic and Its Influence in Transient Protection	1836
Li Lei, Xiangjun Zeng, Jianhua Liu, Zhengyi Liu, Qian Lv, Xiaoli Zhang	

POWER ELECTRONICS DEVICES & COMPONENTS COMMITTEE

Session 48—Integration and Magnetics

Frequency Scaling Effects of Integrated Passive Components in High Frequency Power Conversion.....	1841
Chucheng Xiao, W. G. Odendaal	
LCT Integration Optimization on a Printed Circuit Board Technology Platform	1849
E. C. W. de Jong, J. A. Ferreira, P. Bauer	
Mixed Energy Transfer (MET) Innovative Structure Based on LCT and Comparison with Traditional Structures	1857
Benjamin Vallet, Yves Lembeye, Jean Paul Ferrieux	
Busbar Design: How to Spare Nanohenries ?	1865
J. M. Guichon, J. Aimé, J. L. Schanen, C. Martin, J. Roudet, E. Clavel, M. Arpillière, R. Pasterczyk, Y. Le Floch	
Comparison of Loss in Single-layer and Multi-layer Windings with a DC Current Component	1870
Magdalena E. Dale, Charles R. Sullivan	
Design of an Inductive Contactless Power System for Multiple Users	1876
Fredrik F. A. Van der Pijl, Jan A. Ferreira, Pavol Bauer, Henk Polinder	
Effect of Geometry Variation of LTCC-distributed Air-gap Filter Inductor on Light Load Efficiency of DC-DC Converters	1884
Michele H. Lim, J. D. van Wyk, Zhenxian Liang	

ELECTRIC MACHINES COMMITTEE

Session 49—PM Design Optimization

Particle Swarm Optimisation for the Design of Brushless Permanent Magnet Machines	1891
Rafal Wrobel, Phil H. Mellor	

Brushless DC Motor Optimization Process—Choice between Standard or Straight Tooth Shape	1898
Yves Perriard, Patrick Ragot, Miroslav Markovic	
Permanent Magnet Machine Design Practice and Optimization	1905
Wen Ouyang, Damir Zarko, T. A. Lipo	
Design and Optimization of a Nine-phase Axial-flux PM Synchronous Generator with Concentrated Winding for Direct-drive Wind Turbine	1912
Darius Vizireanu, Stéphane Brisset, Pascal Brochet	
Electromagnetic and Thermal Design of a Linear Actuator Using Output Polynomial Mapping	1919
L. Encica, J. J. H. Paulides, E. A. Lomonova, A. J. A. Vandendput	
Optimal Design for Noise Reduction in Interior Permanent Magnet Motor.....	1927
Sang-Ho Lee, Jung-Pyo Hong, Woo-Taik Lee, Sang-Moon Hwang, Ji-Young Lee, Young-Kyoun Kim	
Optimization Technique for Improving Torque Performance of Concentrated Winding Interior PM Synchronous Motor with Wide Speed Range	1933
Sung-Il Kim, Ji-Hyung Bhan, Jung-Pyo Hong, Ki-Chae Lim	

ELECTRIC MACHINES COMMITTEE

Session 50—Interior Permanent Magnet Motors

Design and Experimental Verification of a 50 kW Interior Permanent Magnet Synchronous Machine	1941
Thomas M. Jahns, Seok-Hee Han, Ayman M. EL-Refaie, Jei-Hoon Baek, Metin Aydin, Mustafa K. Guven, Wen L. Soong	
Design of Ultra Low Acoustic Noise and High Power Density Direct Drive Machines with Double Rotor	1949
Yuichi Yoshikawa, Hu Li, Hiroshi Murakami	
Influence of Rotor Configuration on Sensorless Control for Interior Permanent Magnet Synchronous Motors.....	1955
Nobuyuki Imai, Shigeo Morimoto, Masayuki Sanada, Yoji Takeda	
Impact of Maximum Back-EMF Limits on the Performance Characteristics of Interior Permanent Magnet Synchronous Machines	1962
Seok-Hee Han, Thomas M. Jahns, Mustafa K. Guven	
Diagnosis and Protection of IPM Motors Using Wavelet Packet Transform	1970
M. A. S. K. Khan, T. S. Radwan, M. A. Rahman	
Reducing Torque Pulsation of Multi-phase Interior Permanent Magnet Machines.....	1978
Leila Parsa, Taehyung Kim	
Performance Comparison of IPMSM with Distributed and Concentrated Windings	1984
Soon-O Kwon, Sung-Il Kim, Peng Zhang, Jung-Pyo Hong	

INDUSTRIAL DRIVES COMMITTEE

Session 51—Special Drives

Sensorless Rotor Position Estimation in Synchronous Reluctance Motors Exploiting a Flux Deviation Approach.....	1989
A. Consoli, G. Scarella, G. Scelba, A. Testa, D. Triolo	

A Position Sensorless Drive Technique for Switched Reluctance Motor with Consideration of Magnetic Saturation at Low and Medium Speeds	1995
Akitomo Komatsuzaki, Kazumasa Yoshida, Ichiro Miki	
A Simplified Novel Sensorless Control of SRM	2001
Dong-Hee Lee, Tae-Hyoung Kim, Jin-Woo Ahn	
Torque Ripple Reduction Drive of Single-phase SRM with PFC	2006
Jianing Liang, Zhen-Guo Lee, Dong-Hee Lee, Jin-Woo Ahn	
Analysis of Torque Dynamics for Switched Reluctance Drives with Instantaneous Torque Control	2012
Nisai H. Fuengwarodsakul, Jens O. Fiedler, Rik W. De Doncker	
Contactless Energy Transfer to a Moving Actuator.....	2020
Jeroen de Boeij, Elena Lomonova, Jorge Duarte, André Vandenput	

INDUSTRIAL DRIVES COMMITTEE

Session 52—PM Sensorless Drives

Dynamic Properties of Back-EMF-based Sensorless Drives.....	2026
Luiz A. de S. Ribeiro, Michael C. Harke, Robert D. Lorenz	
Eddy Current Effects on Rotor Position Estimation for Sensorless Control of PM Synchronous Machine	2034
Jiangang Hu, Longya Xu, Jingbo Liu	
Initial Rotor Polarity Detection and Sensorless Control of PM Synchronous Machines.....	2040
Joachim Holtz	
Sensorless Control for Four-switch Three-phase Brushless DC Motor Drives	2048
Cheng-Tsung Lin, Chung-Wen Hung, Chih-Wen Liu	
A New Current-ratio-oriented Simple Vector Control Method for Starting Up Sensorless Drive of Permanent-magnet Synchronous Motors—Feedback Control of Effective/Reactive Currents Based on “MIR Strategy”	2054
Shinji Shinnaka	
Implementation and Sensorless Vector-control Design and Tuning Strategy for SMPM Machines in Fan-type Applications.....	2062
Parag Kshirsagar, Rolando P Burgos, Alessandro Lidozzi, Jihoon Jang, Fred Wang, Dushan Boroyevich, Seung-Ki Sul	
Sensorless Control of Permanent Magnet Generator Wind Turbine Application.....	2070
Reza Esmaili, Longya Xu	

INDUSTRIAL POWER CONVERTER COMMITTEE

Session 53—Design, Control and Analysis in Power Converters

A Novel Circuit Topology of Three-phase Direct AC–AC PWM Voltage Regulator	2076
Nabil A. Ahmed, Masafumi Miyatake, Hyun Woo Lee, Mutsuo Nakaoka	
Output Protection Strategies for Matrix Converters in Distributed Generation Applications	2082
B. W. Augdahl, H. L. Hess, B. K. Johnson	
A Simple Current Control for Matrix Converter	2090
Milton E. de Oliveira Filho, Ernesto Ruppert Filho, K. E. B. Quinderé, Jonas R. Gazoli	

DC-capacitance Estimation of DC-link Capacitors using AC Voltage Injection in AC/DC/AC PWM Converters.....	2095
Ahmed. G. Abo-Khalil, Dong-Choon Lee	
Constructing a Novel Power Converter by Matrix Converter Theory and Z-source Inverter Concepts for ISA 42 V PowerNet System.....	2101
Keping You, M. F. Rahman	
Single-phase to Three-phase DC-link Three-leg Converter with Minimization of the Capacitor Currents.....	2109
C. B. Jacobina, E. C. dos Santos Jr., I. S. de Freitas, M. B. R. Correa, E. R. C. da Silva	

Author Index

Volume 5

INDUSTRIAL POWER CONVERTER COMMITTEE

Session 54—Soft Switching and Resonant Converters

High Efficiency, High Power Density DC–DC Converter with Wide Input Range	2115
Xiangcheng Wang, Feng Tian, Yinxing Li, Issa Batarseh	
Comparison of Two Soft Switching DC–DC Converters for Fuel Cell Applications	2121
Aude Ivanès, Bang Viet Dang, Yves Lembeye, Jean Paul Ferrieux, Jean Barbaroux	
A New High Frequency Linked Soft-switching PWM DC–DC Converter with High and Low Side DC Rail Active Edge Resonant Snubbers for High Performance Arc Welder.....	2129
Khairy Fathy, Toshimitsu Doi, Keiki Morimoto, Hyun Woo Lee, Mutsuo Nakaoka	
Multiphase LLC Series Resonant Converter for Microprocessor Voltage Regulation.....	2136
Taotao Jin, Keyue Smedley	
A New Circuit Geometry SAZZ for an EV Drive Application	2144
Yukinori Tsuruta, Masaki Bando, Yoshihiro Ito, Atsuo Kawamura	
LCC Zero-voltage-switching Buck Converter with Synchronous Rectifier	2150
Osama Abdel-Rahman, Jun Liu, Liangbin Yao, Issa Batarseh, Hong Mao	
<i>N</i> Interleaved Boost Converter with a Novel ZVT Cell Using a Single Resonant Inductor for High Power Applications.....	2157
Nam-Ju Park, Dong-Seok Hyun	

ENERGY SYSTEMS COMMITTEE

Session 55—Energy System III

A Fully Analytical PEM Fuel Cell System Model for Control Applications	2162
Felix Grasser, Alfred C. Rufer	
Cost Considerations on Fuel Cell Renewable Energy Systems	2169
M. Godoy Simoes, Caroline S. Uriarte, Felix. A. Farret	
A Novel Motor Energy Monitoring Scheme using Wireless Sensor Networks.....	2177
Bin Lu, Thomas G. Habetler, Ronald G. Harley	

Solid Oxide Fuel Cell/Gas Turbine Hybrid APU System for Aerospace Applications.....	2185
Kaushik Rajashekara, James Grieve, David Daggett	

PRODUCTION AND APPLICATION OF LIGHT COMMITTEE

Session 56—Light and Applications

Influence of Voltage and Frequency Dimming on Power Losses in HF Electronic Ballasts for Compact Fluorescent Lamps.....	2193
Mohsin Ayaz Shafi, R. A. McMahon	
Comparison of Class E and Half Bridge Inverters for Use in Electronic Ballasts.....	2198
Ashish Ekbote, Donald S. Zinger	
Physical and Mathematical Meaning of the Alpha Constant, Einstein's Equation, and Planck Dimensions	2202
Ed Hammer	
Extended Simplification of Einstein's Famous Equation	2210
Ed Hammer	
Predicted Resonance with Alpha Constant and Einstein's Equation	2215
Ed Hammer	

POWER SYSTEM PROTECTION COMMITTEE

Session 57—Power System Protection II

On Outdoor Lighting Installations Grounding Systems.....	2224
Massimo Mitolo	
Power Lines Made by Many Parallel Single Core Cables: A Case Study	2230
Fabio Freschi, Michele Tartaglia	
Ferroresonance in a 13.8 kV Distribution Line.....	2238
Peter E. Sutherland, Robert Manning	
Voltage Sag Compensation with Z-source Inverter-based Dynamic Voltage Restorer.....	2242
D. M. Vilathgamuwa, C. J. Gajanayake, P. C. Loh, Y.W. Li	
A Parametric Model Approach to Arc Fault Detection for DC and AC Power Systems.....	2249
S. Arunachalam, B. Diong	
Automatic Bus Transfer Problems in the 6.3 kV Switchgear of Hellenic Petroleum Polypropylene Plant	2256
S. J. Kiatzis	

POWER ELECTRONICS DEVICES & COMPONENTS COMMITTEE

Session 58—Drive Circuits, Paralleling Considerations and EMI

Real-Time Optimization of IGBT/Diode Cell Switching under Active Voltage Control	2262
Y. Wang, P. R. Palmer, T. C. Lim, S. J. Finney, A. T. Bryant	
Optimized Gate Drivers for Internally Commutated Thyristors (ICTs)	2269
Peter Köllensperger, Rik W. De Doncker	

Experiment and Simulation Studies of Current Distribution in Paralleled Thyristors.....	2276
J. Wu, Z. Wang, P. R. Palmer, A. T. Bryant, D. Remy, E. Santi, J. L. Hudgins	
Power MOSFETs Parallelizing Operation for High Power High Density Converters	2284
Hongfang Wang, Fred Wang	
High Frequency Modeling of a Converter with an RF-EMI Filter	2290
Andrew C. Baisden, Dushan Boroyevich, Jacobus Daniel van Wyk	
Layout Techniques for Reduction of Common Mode Current in Static Converters.....	2296
Jérémie Aimé, James Roudet, Christian Vollaire, Philippe Baudesson, Jacques Ecrabey	
Simplified Design of Common Mode Chokes for Reduction of Motor Ground Currents in Inverter Drives.....	2304
Annette Annette, Charles R. Sullivan	

ELECTRIC MACHINES COMMITTEE

Session 59—Faults and Diagnostics I

Estimation of Static Eccentricity Severity in Induction Motors for On-line Condition Monitoring.....	2312
Jason Grieger, Randy Supangat, Nesimi Ertugrul, Wen L. Soong, Douglas A. Gray, Colin Hansen	
Monitoring of Induction Machine Currents by High Frequency Resolution Analysis	2320
Alberto Bellini, Fiorenzo Filippetti, Domenico Casadei, Amine Yazidi, Gerard Capolino	
Detection of Rotor Faults in Field-oriented Controlled Induction Machines	2326
E. Serna, J. M. Pacas	
Non-stationary Motor Fault Detection Using Recent Quadratic Time-frequency Representations.....	2333
Satish Rajagopalan, Thomas G. Habetler, Ronald G. Harley, José A. Restrepo, José M. Aller	
A Model of Dual Stator Winding Induction Machine in Case of Stator and Rotor Faults for Diagnosis Purpose	2340
R. N. Andriamalala, H. Razik, G. Didier, F. M. Sargos, C. R da Silva, E. R. C da Silva	
Diagnosis of Rotor Faults in Closed Loop Induction Motor Drives	2346
S. M. A. Cruz, A. J. M. Cardoso	
Detection of Rotor Faults in Squirrel Cage Induction Motors using Adjustable Speed Drives.....	2354
Carla C. Martins Cunha, Braz J. Cardoso Filho	

ELECTRIC MACHINES COMMITTEE

Session 60—AC Machines and Generators

Stator Inter-turn Fault Detection of Synchronous Machines Using Field Current Signature Analysis	2360
Prabhakar Neti, Subhasis Nandi	
Optimization of Shield Thickness of Finite Length Rotors for Eddy Current Loss Minimization	2368
Manoj R. Shah, Sang Bin Lee	
Prototyping a Composite SMC/Steel Axial-flux PM Wind Generator	2374
M. A. Khan, P. Pillay, N. R. Batane, D. J. Morrison	
Design and Analysis of a New Hybrid Excited Doubly Salient Machine Capable of Field Control.....	2382
Xiaoyong Zhu, Ming Cheng, Wei Hua, Jianzhong Zhang, Wenxiang Zhao	

Over-current Simulation Test for High Temperature Superconducting Generator.....	2390
Wensen Wang, Liang Li, Tao Zhang, James Alexander, Xianrui Huang, Trifon E. Laskaris, James. W. Bray, James M. Fogarty	
Performance and Vibration Analysis of a 75 kW Brushless Double-fed Induction Generator Prototype	2395
F. Runcos, R. Carlson, N. Sadowski, P. Kuo-Peng, H. Voltolini	
Design of Flux-switching Permanent Magnet Machine Considering the Limitation of Inverter and Flux-weakening Capability.....	2403
Wei Hua, Ming Cheng, Z. Q. Zhu, D. Howe	

INDUSTRIAL DRIVES COMMITTEE

Session 61—Induction Machine Drives II

Frame Alignment Stability Issues in Natural Field Orientation.....	2411
R. E. Betz, G. Mirzaeva	
An Unique Ultracapacitor Direct Integration Scheme in Multilevel Motor Drives for Large Vehicle Propulsion	2419
Shuai Lu, Keith A. Corzine, Mehdi Ferdowsi	
Observer-based Estimation of Stator Winding Faults in Delta-connected Induction Motors: An LMI Approach.....	2427
Carsten Skovmose Kallesøe, Pierre Vadstrup, Henrik Rasmussen, Roozbeh Izadi-Zamanabadi	
A New Method for Induction Motors Parameter Estimation Using Genetic Algorithms and Transient Speed Measurements	2435
Andrew Trentin, Pericle Zanchetta, Patrick Wheeler, Jon Clare, Robert Wood, Dimos Katsis	
Direct Torque Control with Reduced Switching Losses for Asymmetric Multilevel Inverter-fed Induction Motor Drives	2441
Samir Kouro, Rafael Bernal, Hernán Miranda, José Rodríguez, Jorge Pontt	
A Luenberger-sliding Mode Observer for On-line Parameter Estimation and Adaptation in High- performance Induction Motor Drives	2447
S. M. Nayem Hasan, Iqbal Husain	

INDUSTRIAL DRIVES COMMITTEE

Session 62—Drives II

A Protection of the Electrolytic Capacitor-less Drive System against the Input Grid Interruption	2454
Wook-Jin Lee, Seung-Ki Sul, Young-Seok Shim	
Integration of the Measurement Vector Insertion Method (MVIM) with Discontinuous PWM for Enhanced Single Current Sensor Operation.....	2459
Hongrae Kim, Thomas M. Jahns	
Compensation of Zero-current Clamping Effects for Sensorless Drives Based on High-frequency Signal Injection	2466
Chan-Hee Choi, Jul-Ki Seok	
Slip Gain Estimation for Indirect Field Controlled Drives Using Stator Transient Signals	2472
Juan M. Guerrero, Michael W. Degner, Fernando Briz	

Application of General Space Vector Modulation Approach of AC–AC Matrix Converter Theory to a New Bidirectional Converter for ISA 42 V System.....	2480
Keping You, M. F. Rahman	
Sensorless Speed Control of Traveling Wave Ultrasonic Motor	2488
Markus Flueckiger, Matteo Bullo, Yves Perriard	
Novel Converter Concept for Bearingless Slice Motor Systems	2496
Martin.T. Bartholet, Thomas Nussbaumer, Peter Dirnberger, Johann.W. Kolar	

INDUSTRIAL POWER CONVERTER COMMITTEE

Session 63—DC/DC Converters

High Efficiency and Fully Integrated Self Powering Technique for VIPer-based Flyback Converters	2503
Nicolas Rouger, Stéphane Catellani, Jean-Christophe Crébier	
Robust Controller Using Polynomial Chaos Theory	2511
A. Smith, A. Monti, F. Ponci	
High Efficient Interleaved Multi-channel DC–DC Converter Dedicated to Mobile Applications	2518
Blaise Destraz, Yannick Louvrier, Alfred Rufer	
Design of a Redundant Paralleled Voltage Regulator Module System with Improved Efficiency and Dynamic Response	2524
Santanu K. Mishra, Steve Zhou, Wenkang Huang, George Schuellein	
Implementing Power Buffer Functionality in a DC–DC Converter by Geometric Control.....	2529
Wayne W. Weaver, Philip T. Krein	
Quasi Linear DC–DC Converters	2537
Deepak M. Divan, Satish Rajagopalan	
A Novel Current Tripler Rectification Topology for Isolated DC–DC Converters in High Current Applications.....	2546
Liangbin Yao, Osama Abdel-Rahman, Issa Batarseh, Hong Mao	

INDUSTRIAL POWER CONVERTER COMMITTEE

Session 64—Control Applications and Issues (includes Drives and EMI)

Intracorporeal Microvalve Activation System Using a Transcutaneous Parallel Resonant Converter without Magnetic Core	2554
Alberto M. Pernía, Iván C. Orille, J. A. Martínez, J. Martín-Ramos, J. A. Canal	
High Efficiency Energy Storage System Design for Hybrid Electric Vehicle with Motor Drive Integration.....	2560
Shuai Lu, Keith A. Corzine, Mehdi Ferdowsi	
Optimal Design of a Hybrid Winding Structure for Planar Contactless Battery Charging Platform.....	2568
Xun Liu, S. Y. Hui	
Control of an Open Winding Machine in a Grid-connected Distributed Generation System.....	2576
Mu-Shin Kwak, Seung-Ki Sul	
Design Optimization of Industrial Motor Drive Power Stage Using Genetic Algorithms	2581
F. Wang, W. Shen, D. Boroyevich, S. Ragon, V. Stefanovic, M. Arpiliere	

Investigation of the Near Field Coupling Effects on Common Mode EMI in Power Converter	2587
Wei Chen, Limin Feng, Henglin Chen, Zhaoming Qian	
Analysis and Experimental Results of Load Adaptive Voltage Regulator for Battery Powered Applications	2593
Jaber A. Abu Qahouq, Lilly Huang, Osama Abdel-Rahman, Issa Batarseh	

PRODUCTION AND APPLICATION OF LIGHT COMMITTEE

Session 65—Special Session on LEDs

LEDs in Real Lighting Applications: From Niche Markets to General Lighting	2601
Matthias Wendt, Jan-Willem Andriesse	
Advanced Electronic Driver for Power LEDs with Integrated Colour Management	2604
Franz Bernitz, Oskar Schallmoser, Wolfram Sowa	
Control of LEDs.....	2608
B. Ackermann, V. Schulz, C. Martiny, A. Hilgers, X. Zhu	
Illumination and Color Management in Solid State Lighting.....	2616
Kevin Lima, Joon Chok Lee, George Panopoulos, Rene Helbing	
Driver Electronics for LEDs	2621
Georg Sauerländer, Dirk Hente, Harald Radermacher, Eberhard Waffenschmidt, Joep Jacobs	

POWER SYSTEM PROTECTION COMMITTEE

Session 66—Power System Protection III

Analysis and Design of GaInSn Current Limiter	2627
Huaren Wu, Xiaohui Li, Min Zhang, D. Stade, H. Schau	
Comprehensive Design of Electrical Installations by Integrating System Configuration and Operational Safety Aspects	2631
Erling Hesla, Giuseppe Parise, Rasheed M. Rifaat	
Effect of Single-phase Reclosing on Industrial Loads	2636
Peter E. Sutherland, Tom A. Short	
Grounding Fault Protection with Phase Current Difference for Ineffectively Earthed Power Systems	2645
Wang Yuanyuan, Zeng Xiangjun, Su Sheng	
Author Index	2651