

2009 International Conference on Applied Superconductivity and Electromagnetic Devices

(ASEMD 2009)

**Chengdu, China
25 – 27 September 2009**



**IEEE Catalog Number: CFP0920G-PRT
ISBN: 978-1-4244-3686-6**

Table of Contents

Modeling and Control of Power Converters in UPS Applications with PEM Fuel Cell (ID1012) - Yue Dong Zhan, Hua Wang, Zong Kai Shao, Jian Guo Zhu, You Guang Guo	1
Design and Electromagnetic Analysis of a HTS Linear Synchronous Motor (ID1016) - Lu Hai Zheng, Jian Xun Jin, You Guang Guo, Hai Yan Lu, Jian Guo Zhu	5
Characteristics of High Temperature Superconducting Bulk Magnet (ID1017) - Lu Hai Zheng, Jian Xun Jin	11
Cf xcpwi g'qhJ VUFE'Rqy gt'Vtcpuo lukqp (ID1018) - Lu Hai Zheng, Jian Xun Jin	17
HTS Inductive Energy Controlled Discharging Characteristics and UPS Applications (ID1019) - Xiao Yuan Chen, Jian Xun Jin, Ying Xin, Jing Yin Zhang, Wei Zhi Gong, An Lin Ren	22
Design and Optimization of HTS Magnets for SMES Applications (ID1020) - Xiao Yuan Chen, Jian Xun Jin, Ying Xin, Jing Yin Zhang	26
Superconducting Air-core Transformers and Their Electromagnetic Analysis (ID1021) - Xiao Yuan Chen, Jian Xun Jin	30
Development and Techniques of High Current Leads for HTS Device Applications (ID1022) - Xiao Yuan Chen, Jian Xun Jin, Jie Liu, Hong Tao Ren, Tian Fa Xiang	34
Development and Applications of High T_c Superconducting Bulk Materials (ID1023) - Zhen Zhen Hu, Jian Xun Jin, Jie Liu, Hong Tao Ren, Lin Hai Lei, Tian Fa Xiang	42
Study on Characteristics of Variable Voltage and Variable Frequency Motor with Broken Rotor Bars (ID1033) - Tao Zhen Dai, Mao Yong Cao, Jing Shi, Li Kui Wang	48
FEM Simulations in Designing Saturated Iron Core Superconducting Fault Current Limiters (ID1037) - J. Z. Wang, W. Z. Gong, Y. Xin, J. Y. Zhang, X. M. Hu, Y. W. Sun, T. Q. Wu, B. Tian, Y. Wang, H. Hong, X. Y. Niu, Q. Li, L. F. Zhang	52
Fuzzy Neural Network-based Model Reference Adaptive Inverse Control for Induction Machines (ID1038) - Zong Kai Shao, Yue Dong Zhan, You Guang Guo	56
Performance Analysis of Electric Machine Drives for Plug-in Hybrid Electric Vehicles (ID1040) - Wei Xu, Jian Guo Zhu, You Guang Guo, Yong Jian Li, Yi Wang, Shu Hong Wang	60
Design of Cold Dielectric HTS Power Cable (ID1041) - Zhi Xuan Wang, Jie Qiu, Shu Hong Wang, Wei Zhi Gong, Hui Hong, Bo Tian	64
Energy Management Method of Supercapacitors Storage System for UPS Applications (ID1042) - Xu Hua Gao, Si Bo Wang, Tong Zhen Wei	68

A Quasi-3D Simulation for High-voltage Level-shifting Circuit by Divided RESURF Structure (ID1045) - Ji Zhi Liu	73
Application of Superconductor in ELF Communication (ID1046) - Ying Cai, Rui Ding	77
Design and Analysis of a Linear Induction Motor for a Prototype HTS Maglev Transportation System (ID1048) - You Guang Guo, Wei Xu, Jian Guo Zhu, Hai Yan Lu, Yi Wang, Jian Xun Jin	81
Design and Characteristics Analysis of Long-primary Single-sided Linear Induction Motor (ID1051) - Lu Hai Zheng, Jian Xun Jin, You Guang Guo, Jian Guo Zhu	85
Optimization Design of Microchannel Heat Sink Based on SQP Method and Numerical Simulation (ID1052) - Guang Xin Hu, Shang Long Xu	89
Current-fed Z-source Matrix Converter (ID1053) - Xu Peng Fang, Zhi Qiao Chen	93
An Embedded 14-bit 800MS/s DAC for Direct Digital Frequency Synthesizer in 0.18-μm CMOS (ID1055) - Shu Qin Wan, Zhen Hai Chen, Zong Guang Yu, Song Ren Huang, Hui Cai Ji	97
A Superconducting Inductor Discharge Circuit Based on Z-source DC-DC Converter (ID1057) - Xu Peng Fang	101
A Study of Linear Ultrasonic Motor (ID1059) - Ze Lin Fu, Hui Guo	104
Experimental Device of Tunable Left Hand Material (ID1061) - Tian Qian Li, Guang Jun Wen, Yong Jun Huang, Kang Xie, Xiao Ming Yang	108
A New Back-gate SOI High Voltage Device with a Compound Layer (ID1062) - Xiao Ming Yang, Bo Zhang, Xiao Rong Luo, Tian Qian Li	112
An Improved Design of Digital Calibration Arithmetic Applied in Pipeline ADC (ID1063) - Jing He Wei, Li Ming Qian, Zong Guang Yu, Jian Nan Yao, Long Xing Shi	115
Left Handed Metamaterial with $\epsilon = -\epsilon_0$ and $\mu = -\mu_0$ and Some Applications (ID1064) - Yong Jun Huang, Guang Jun Wen, Tian Qian Li, Kang Xie	119
Tunneling Effect in Ferrites Based Left Handed Metamaterial (ID1065) - Yong Jun Huang, Guang Jun Wen, Tian Qian Li, Kang Xie	123
High-T_c Superconducting Step-edge Josephson Junction Detector for Terahertz Imaging (ID1070) - J. Du, A. D. Hellicar, L. Li, S. M. Hanham, J. C. Macfarlane, K. E. Leslie, C. P. Foley	127
Preparation of Ultra-fine Copper Powder and Its Application in Manufacturing Conductive Lines by Printed Electronics Technology (ID1074) - Yang Ying, Shou Xu Wang, Wei He, Ke Hu, Bo He, Yun Qi Mo	131
Experiment and Simulation of Transistor Level Fault Model of IDDT Test (ID1076) - Shu Yan Jiang, Yong Le Xie, Da Jin Yu, Gang Luo	133

Design and Analysis of a Permanent Magnet Motor with SMC Core for Driving Dishwasher Pump (ID1078)	138
- You Guang Guo, Jian Guo Zhu, Hai Yan Lu, Yi Wang, Jian Xun Jin	
Thin Film Thickness Measurement Using Electron Probe Microanalyzer (ID1079)	142
- Li Bo Zhuang, Sheng Xiang Bao, Rong Wang, Shi Lan Li, Li Li Ma, De Chun Lv	
An Automatic Inspection Method of Welding Precision for High Voltage Ceramic Capacitor (ID1080)	145
- Pan Pan Chao, Xun Bo Li, Guang Xu Qin	
Research on Visual Detection Technology Using Eddy Current Magnet Excitation Device (ID1081)	149
- Yu Hua Cheng, Ke Rong	
A Low-loss SICC Filter Using LTCC Technology for X-band Application (ID1082)	152
- Jian Gu, Yong Fan, Yong Hong Zhang	
Improved Measurement of Three-dimensional Magnetic Properties of SMC Material (ID1084)	155
- Yong Jian Li, Qing Xin Yang, You Hua Wang, Jing Feng Sun, Jian Guo Zhu, You Guang Guo, Zhi Wei Lin, Wei Xu, Yi Wang	
Study on a Wind-solar Complementary Power Inverter (ID1085)	159
- Yong Jian Li, Qing Xin Yang, Hong Xun Liu, Jian Guo Zhu, You Guang Guo, Wei Xu	
Performance Analysis of a Linear Induction Motor Based on the Finite Element Method (ID1086)	163
- Tie Jun Zhou, Yu Mei Du, Jun Fei Han, Wei Xu	
Survey on Electrical Machines in Electrical Vehicles (ID1088)	167
- Wei Xu, Jian Guo Zhu, You Guang Guo, Shu Hong Wang, Yi Wang, Zhang Hai Shi	
Study of the Active Power Exchanging Between Dynamic Voltage Restorer and the Distribution Power System (ID1089)	171
- Jing Zhou, Zhi Ping Qi, Yan Lei Zhao, Wei Hua Ye	
The Two Dimensional Electron Gas in $BST/Al_{0.3}Ga_{0.7}N/GaN$ Double Heterostructure (ID1091)	176
- Ying Liu, Chuan Ren Yang, Ji Hua Zhang, Song Wu, Hong Wei Chen	
Optimal Efficiency Control of Induction Motor with Core Loss (ID1092)	180
- Ling Shun Liu, Kai Zhang, Shu Tuan Zhang	
The Design of New Low-voltage Motor Protection Controller Based on ARM Technology (ID1094)	183
- Ying Tang	
Terahertz SIS Detectors for Space Applications (ID1095)	186
- Shi Wei Dong, Zhong Bo Zhu, Ying Wang	
HTS Resonant Technology and Its Application on Induction Heating (ID1096)	189
- Xiao Yuan Chen, Jian Xun Jin	
Solid-state Synthesis and Characterization of Nanocrystalline Rare Earth Compound under Ultrasonication (ID1097)	193
- Dao Hua Li	
Solar-thermal Energy Conversion and Storage: Conductive Heat Transfer Using Bulk Graphite (ID1098)	197
- C. C. Sorrell, T. C. Palmer, L. J. Bowen, A. Nakaruk	

Triple-loop-controlled Overload or Short Circuit Current Limiter and Protection for Three Phase Inverter (ID1099)	201
- De Hong Liu, An Hu, Guang Sen Wang, Jun Hua Guo	
An Improved Method for IGBT Base Excess Carrier Lifetime Extraction (ID1100)	206
- Yong Tang, Ming Chen, Bo Wang	
Sensor's Optimization Scheduling Based on Improved Double-particle Swarm Optimization (DPSO) Algorithm (ID1101)	211
- Yu Neng Lei, Lin Lei	
Sensor Node Deployment in Wireless Sensor Networks Based on Improved Particle Swarm Optimization (ID1103)	215
- Zhi Ming Li, Lin Lei	
Image Compression Algorithm Based on the Texture Preservation (ID1104)	218
- Wen Bo Wang, Lin Lei	
Study of Fault Diagnosis Method for Three-phase High Power Factor Rectifier Based on PSO-LSSVM Algorithm (ID1108)	221
- Shu Tuan Zhang, Kai Zhang, Jing Jiang	
Axial Vibrations Modal Analysis and Computation of Power Transformer Windings under Different Levels of Pre-compression (ID1109)	225
- Hong Kui Li, Yan Li, Xiao Hui Yu	
Analysis of Three-phase Power Transformer Windings Forces Caused by Magnetic Inrush and Short-circuit Currents (ID1110)	229
- Hong Kui Li, Yan Li, Xi Sun, Dong Xu Li, You Teng Jing	
Analysis of Magnetic Forces and Magnetostriction in Three-phase Power Transformer Irons (ID1111)	233
- Hong Kui Li, Gang Chen	
Optimal Design of a Bearingless Switched Reluctance Motor (ID1117)	237
- Ze Yuan Liu, Zhi Quan Deng, Jun Cai, Yuan Yuan Wu, Shi Shan Wang	
A Novel Arithmetic Based on Coordinate Transformation for Sensorless Brushless DC Motor Drives (ID1118)	242
- Yuan Yuan Wu, Xiao Lin Wang, Zhi Quan Deng, Ze Yuan Liu, Xing Lin, Yin Wang, Ming Chang	
A New Flux-linkage Model For Bearingless Switched Reluctance Motor (ID1119)	246
- Jun Cai, Zhi Quan Deng, Zhe Yuan Liu, Tian Yao, Yu Yang Mao	
Dynamic Analysis of Switched Reluctance Motor in Two Different Control Strategies Based on Three-phase Bridge Converter (ID1120)	251
- Jing Jing Peng, Zhi Quan Deng, Xiao Yuan Chen, Ze Yuan Liu, Xiao Lin Wang, Yuan Yuan Wu, Jun Cai	
Effect of Citric Acid Doping on Flux Pinning in Bulk MgB₂ Prepared by Chemical Solution Route (ID1121)	255
- Ye Yang, Lei Wang, Hui Hui Sun, Cui Hua Cheng, Yong Zhao	
Thermal Analysis of The HTS Magnet for Simulated Dynamic Experiment of Electric Power Systems in Over-current State (ID1122)	259
- Tao Zhen Dai, Yue Jin Tang, Jing Shi, Li Kui Wang, Xu Peng Fang	
A Novel CPW Low-pass Filter Using Electromagnetic Band-gap Structure (ID1124)	263
- Qing Duan Meng, Xiao Ling Zhang, Jie Xin Pu	

Nolinear Quantum Theory of Macroscopic Quantum Effects Appeared in Inhomogeneous Superconductive Junctions (ID1125)	266
- Xiao Feng Pang	
Investigation of Solutions of a Time-dependent Ginzburg-Landau Equation in Superconductor by Nonlinear Quantum Theory (ID1126)	270
- Xiao Feng Pang	
Investigation of Magnetic-field Effects on Water (ID1127)	274
- Xiao Feng Pang, Bo Deng	
The Effects of Nano-scale Iron Doping on Superconductivity and Microstructure of MgB₂ Bulk (ID1130)	280
- Ye Yang, Chuan Ke, Lei Wang, Hui Hui Sun, Cui Hua Cheng, Yong Zhao	
A Ka-band Cavity Bandpass Filter Using LTCC Technology (ID1132)	284
- Cheng Quan, Zi Qiang Xu, Tian Li, Wei Tang, Zhi Yi Zeng	
Generation Matching and Economic Evaluation of Household Wind/PV Hybrid Power System (ID1134)	287
- Feng Ge Zhang, Hao Li, Yu Xin Wang	
Study on Control Technology of Double Rotor PMSM in Underwater Vehicle (ID1135)	291
- Feng Ge Zhang, Zhao He Meng, Jin Hua Chen	
Virtual Instrument Based Fuzzy Control System for PMLSM Drive (ID1137)	295
- Hui Bin Zhao, Jian Xun Jin, Jun Cheng	
Speed Sensorless Direct Torque Control of Brushless Doubly-fed Generator for Wind Power Generation (ID1138)	300
- Shi Jin, Feng Ge Zhang, Xiu Ping Wang	
Design of Arc Fault Detection System Based on CAN Bus (ID1140)	304
- Zong Ming, Yang Tian, Feng Ge Zhang	
FEA of Pipeline Magnetic Flux Leakage NDE (ID1142)	308
- Xing Li, Liang Chen, Xiao Hong Zeng	
Study and Design of 3-D Flux Permanent Magnet Claw-pole Motor with SMC Stator (ID1143)	312
- Feng Ge Zhang, Yu Liu, Hai Jun Bai	
Control Strategy of Permanent Magnet Synchronous Generator of Directly Driven Wind Turbine (ID1144)	316
- Hao Xiong Wang, Wei Ming Ma, Fei Xiao, Min Liang Cheng, Yong Liu	
The Design and FEA of Brushless Doubly-fed Machine with Hybrid Rotor (ID1147)	320
- Feng Ge Zhang, Yong Xin Li, Xiu Ping Wang	
Emitting Antenna Techniques Based on BeiDou Navigation Positioning System (ID1150)	324
- Feng Shang, Wan Ping Wu	
Evaluating the Investment Risk of Electrical Project Based on Particle Swarm Optimization with Support Vector Machine Optimized (ID1152)	328
- Shu Liang Liu, Zhi Zhen Yin	
Comparison of Commercial Bulk Graphites (ID1155)	332
- C. C. Sorrell, J. R. Rider, J. S. Roh, K. Notlen-Read, J. Dave	

Novel Dual-rail Gates Structure and Their Application in 1-bit-full-adder (ID1156)	336
- Lei Wang, Bo Ran Guan	
Effect of Ti-substitution on Temperature Dependence and Magnetic Disaccommodation of MnZn Ferrites (ID1158)	340
- Hai Ning Ji, Zhong Wen Lan, Zhong Yu, Yan Jun Zhi, Zhi Liu	
A Study on a New Hysteresis Current Sharing Controlling Strategy for Voltage Source Five-level Inverter (ID1159)	344
- Hua Zhang, Min Xue Xia, Kai Yan, Zhong Ni Zhu	
Substrates Influence on the Structure and Static Electromagnetic Properties of FeCoB-SiO₂ Thin Films (ID1161)	349
- L. Zhang, Z.W. Zhu, L.J. Deng	
NI Vision Based Automatic Optical Inspection (AOI) for Surface Mount Devices: Devices and Method (ID1162)	352
- Hui Bin Zhao, Jun Cheng, Jian Xun Jin	
Improved Controller for High Temperature Super Conducting Magnetic Energy Storage (ID1164)	357
- D. Sutanto, M. V. Aware	
Hybrid Fuel Cell and Energy Storage Systems Using Superconducting Coil or Batteries for Clean Electricity Generation (ID1165)	361
- D. Sutanto, Kai Ding	
Electromagnetic Design of a Magnetically Suspended Gyroscope Prototype (ID1166)	365
- Gang Xue, Xiao Tao Zhang, Huai Wu Zhang	
Research Status and Development of Magnetically Suspended Rotor Gyroscopes (ID1167)	369
- Gang Xue, Tao Li, Huai Wu Zhang	
Superconducting Magnetic Energy Storage Systems for Power System Applications (ID1168)	373
- D. Sutanto, K. W. E. Cheng	
Structural Analysis of Toroidal Field Coil of a Typical Tokamak (ID1169)	377
- Jie Gang Peng, Min Fang, Qian Li, Ji Ming Zhang	
Low Cost High Performance SMC Motors – From Material to Application (ID1171)	381
- Jian Guo Zhu, You Guang Guo, Zhi Wei Lin, Yun Kai Huang	
Superconducting Cable and Superconducting Fault Current Limiter at Puji Substation (ID1172)	388
- Y. Xin, H. Hui, W. Z. Gong, F. Ye, J. Z. Wang, B. Tian, A. L. Ren, M. R. Zi	
Second-generation HTS Wire Manufacturing and Technology Advancement at SuperPower (ID1180)	394
- Yi Yuan Xie, Venkat Selvamanickam, Maxim Marchevsky, Yi Min Chen, Xu Ming Xiong, Andrei Rar, Ken Lenseth, Yun Fei Qiao, Drew Hazelton, Allan Knoll, John Dackow	
Advantage of HTS DC Power Transmission (ID1191)	399
- Hui Bin Zhao, Jian Xun Jin, Xiao Lu	