

2013 IEEE International Conference on Applied Superconductivity and Electromagnetic Devices

(ASEMD 2013)

**Beijing, China
25-27 October 2013**



**IEEE Catalog Number: CFP1320G-POD
ISBN: 978-1-4799-0069-5**

Table of Contents

General Information	III
Message from the Conference Committee	XIV
Conference Organization	XV
Program Overview	XVI
Plenary Speeches	XIX
Keynote Talks	XXXIII
Technical Program	
Plenary Session (26-10-2013)	
Oral Sessions	
Session A	Applied Superconductivity 1
Session B	Applied Superconductivity 2
Session H	Control and Measurement
Session G	Electronic Devices, Circuits and Systems
Poster Session A	
Session PA	Applied Superconductivity 1
Session PB	Applied Superconductivity 2
Session PC	Electromagnetic Materials
Session PD	Electromagnetic Devices
Session PE	Electric Machines
Session PF	Electric Power and Renewable Energy
Session PG	Electronic Devices, Circuits and Systems
Session PH	Control and Measurement
Plenary Session (27-10-2013)	
Poster Session B (PA-PH)	
Oral Sessions	
Session D	Electromagnetic Devices
Session E	Electric Machines
Session C	Electromagnetic Materials
Session F	Electric Power and Renewable Energy
Special Session A	Technical Issues
Special Session B	Management Issues
Papers and Posters	
Author Index	

ASEMD 2013 Papers and Talks

ID3001	1
Design and Experiment of a Bridge-Type Chopper for Low-Voltage SMES Application	
- Xiao Yuan Chen, Jian Xun Jin, Xin Zhou, Ying Xin, Jing Yin Zhang, Jian Guo Zhu, You Guang Guo, Wei Xu	
ID3002	5
A Digital Prediction Control Method for High-Precision Energy Charge and Discharge of Superconducting Magnet	
- Liang Wen, Xiao Yuan Chen, Jian Xun Jin	
ID3004	9
A Platform for PMLSM Using Field Oriented Control and SVPWM Based on Virtual Instrument	
- Liang Wen, Jian Xun Jin	
ID3005	14
Experiment of a MOSFETs-Based Bridge Type Fault Current Limiter Prototype	
- Lin Jiang, Bing Liu, Xiao Yuan Chen, Jian Xun Jin	
ID3008	18
Risk Assessment of Power Grid Catastrophic Accident Based on AHP and Fuzzy Simulation	
- Ming Liu, Gang Yao, Nian Jie Tian, Han Yun Yuan, Nian Liu, Bu Xiang Zhou, Shi Chen, Jian Mei Zhang	
ID3011	22
Application of Sensor Technique in Transformer Fault Diagnosis	
- He Xing Wang, Qi Ping Yang, Hao Zhang, Lu Yang Wang, Xiao Guang Zhang	
ID3012	26
An Improved Three-Level Inverter SVPWM Control Method	
- Ke Qing Qu, Chong Yang, Jin Bin Zhao	
ID3013	30
Battery Charge-Discharge Control Strategy Based on the Single Z-Source Three-Level SVPWM Inverter	
- Ke Qing Qu, Qing Quan Niu, Chong Yang, Jin Bin Zhao	
ID3014	34
A Study on the Effect of Water Conductivity in the Underwater Active Electrolocation	
- Chao Yang, Jie Gang Peng	
ID3015	38
Simulation Model of a MOSFETs-Based Bridge Type Fault Current Limiter Prototype	
- Lin Jiang, Jian Xun Jin	

ID3016	42
A Novel Particle Trap in Compressed Air Insulated Transmission Line	
- Xiang Yu Li, Shu Heng Dan, Wei Ren You, Ming Nian Wu, Dong Li	
ID3017	48
Performance of Overvoltage Transducer for Overhead Transmission Lines	
- Shao Qing Chen, Jian Ming Li, Tao Luo, Hui Ying Zhou, Qi Xiao Ma, Lin Du	
ID3018	52
Harmonic Elimination in Multiple Synchronous Rotating Reference Frames of PMSG for Wind Power Generation	
- Xian Xu Huo, Shu Ju Hu, Hong Hua Xu, Dian Shun Lv	
ID3019	57
Tunnel Spectroscopy of the Superconducting-Insulator Transition on $\text{Bi}_2\text{Sr}_2\text{Ca}_{1-x}\text{Y}_x\text{Cu}_2\text{O}_{8+\delta}$	
- Qing Tao Meng, Shingo Komaki, Takuya Tsuneoka, Hirotooshi Hanada, Shohei Maeda, Taiki Murano, Fusao Ichikawa, Kikuo Itoh	
ID3020	60
Phase Lead Correction for VSI Single-Loop Control	
- Wei Huang Huang, Xian Xu Huo, Shu Ju Hu, Hong Hua Xu	
ID3022	65
Study on the Impulse Characteristics of Capacitive Voltage Transformer	
- Shao Qing Chen, Jian Ming Li, Tao Luo, Hui Ying Zhou, Qi Xiao Ma, Lin Du	
ID3023	69
Improvement on the Corona Model of Ultra High Voltage Alternating Current Transmission Lines	
- Jian Ming Li, Yu Zhang, Yi Wen, Li Wen	
ID3025	76
Experimental Study on the Controlled Discharge Characteristics of a Liquid Nitrogen Cooled HTS Coil	
- Shan Chuan Wang, Xiao Yuan Chen, Xin Zhou, Jian Xun Jin	
ID3026	79
Modeling and Energy Exchange Characteristic Analyses of a Simplified DC SMES System	
- Xiao Yuan Chen, Jian Xun Jin, Ying Xin, Jing Yin Zhang	
ID3030	84
Coordination Protection of Low-Voltage AC Distribution Network in Vessel DC Zonal Electrical Distribution System	
- Fei Xiao, Rui Tian Wang, Li Jun Fu, Xue Xin Fan	
ID3031	89
System Protection for Vessel DC Zonal Electrical System Supplied by Medium Voltage DC	
- Rui Tian Wang, Li Jun Fu, Fei Xiao, Xue Xin Fan	

ID3032	94
B-H Relations of Magnetorheological Fluid under 2-D Rotating Magnetic Field Excitation	
- You Guang Guo, Jian Bin Zeng, Jian Guo Zhu, Hai Yan Lu, Jian Xun Jin	
ID3033	98
Effects of Second Milling Time on Temperature Dependence and Improved Steinmetz Parameters of Low Loss MnZn Power Ferrites	
- Hai Ning Ji, Zhong Wen Lan, Zhi Yong Xu, Huai Wu Zhang, Jing Xia Yu, Ming Qi Li	
ID3034	102
Medium-Frequency-Link Power Conversion for High Power Density Renewable Energy Systems	
- Md. Rabiul Islam, You Guang Guo, Jian Guo Zhu, Hai Yan Lu, Jian Xun Jin	
ID3036	107
The Design of the Modules of W-band Power Allocation	
- He Yu Xing, Chang Wei Zhang, Fei Wang	
ID3037	110
A Novel Compact Ka-Band Threeway Power Splitter/Combiner	
- Fei Wang, Wei Lu, He Yu Xing	
ID3039	113
Determination of Design Parameters for a Short-Axis 10 MW HTS Wind Generator	
- Zai Qiang Jiang, Ying Na Zhu, Jian Xun Jin	
ID3041	117
Numerical Simulation on Temperature and Stress of Pulsed Laser Repairing Fused Silica Defects	
- Jing Xia Yu, Qing Ping Ding, Xia Xiang, Xiao Tao Zu, Hai Ning Ji	
ID3042	121
A 92~96 GHz High Isolated Power Divider Using Modified Hybrid Coupler Structure	
- Bing Liu	
ID3043	124
A Novel Calorimetric Method for Measurement of AC Losses of HTS Tapes by Optical Fiber Bragg Grating	
- Jing Shu Dai, Yin Shun Wang, Wei Jie Zhao, Li Meng Xia, Di Sun	
ID3044	128
A Broadband Pulse Detector for K- and Ka-Band	
- Nan Yang, Xue Yan Wang, Wei Lu, Jun Xu, Mao Yan Wang, Jun Jie Hua, Zhi Hui Cao	

ID3045	131
Research and Design of the Millimeter Wave Power Equalizer Using Waveguide on Ka-Band	
- Xue Yan Wang, Nan Yang, Xing Qun Qi	
ID3048	135
A Modified Z-Source Inverter Control System Based on TMS320LF2812 DSP	
- Wei Yang, Xu Peng Fang, Xu Guang Wang	
ID3049	139
Design of a Wideband Low Noise Amplifier	
- Wei Lu, Qian Yun Pang, Shi Qi Liu	
ID3050	143
Design of a W-Band MMIC Balanced BPSK Modulator	
- Wei Lu, Fei Wang, Nan Yang	
(ID3051)	146
A Novel Microstrip UWB Bandpass Filter Using Stub-Loaded Multiple-Mode Resonator	
- Di Kai Liu, Chen Fei Su, Xue Yan Wang	
ID3053	149
Design of UWB Bandpass Filter Using Highpass and Dual-Plane EBG Lowpass Filters	
- Chen Fei Su, Xing Qun Qi, Zheng Bo Yang	
ID3055	153
Dual-Notched UWB Antenna Using Dual-Mode Resonator	
- Xing Qun Qi, Di Kai Liu, Ning Ning Yan, Hong Chun Yang	
ID3056	157
UWB BPF Using SCRLH Transmission Line Structure	
- Ya Wei Wang, Xing Qun Qi, Di Kai Liu, Hong Chun Yang	
ID3059	160
K-Ka Band Schottky Diode Limiter	
- Guo Qiang Fan, He Yu Xing, Hao Quan Hu	
ID3061	163
Design of Lowpass Filter with Ultra-Wide Stopband and High Selectivity Based on DGS Resonators	
- Yang Li, Xing Qun Qi, Hong Chun Yang, Shao Qiu Xiao	
ID3062	166
A Novel W-Band Waveguide-To-Microstrip Antipodal Finline Transition	
- Chang Wei Zhang	
ID3063	169
The Nuclear Magnetic Resonance Probe Based on a Printed Circuit Board Planar Microcoil	
- Wei Ping Wu, Rong Sheng Lu, Xin Long Zhou, Zhong Hua Ni	

ID3064	173
The Miniaturization of High-Power Time-Domain Antenna	
- Ning Ning Yan, You Zhi Cai, Xing Qun Qi, Xiao Na Ma, Hong Chun Yang	
ID3065	177
A Study on HTS Double Pancake Coil for Electric Machine	
- Wei Yong Li, Xiao Jun Niu, Hao Su, Wei Chen, Si Si Peng, Jun Zheng	
ID3066	180
Simulation Analysis of a Synchronous Generator System under Fault Conditions	
- Ying Na Zhu, Jian Xun Jin	
ID3067	185
Inland River Ship Supervision System Based on ZigBee and RFID Technology	
- Shi Guang Li, Xu Han, Zheng Zhong Gao	
ID3068	189
Study of Fault-Tolerant Routing Algorithm of NoC Based on 2D-Mesh Topology	
- Shu Yan Jiang, Yue Liu, Gang Luo, Jiang Bo Luo, He Cheng	
ID3069	194
Research of Online Detection of Routing Transmission Errors of NoC	
- Shu Yan Jiang, Gang Luo, Xiu Tang Li, Xing Di Sun, Yue Liu	
ID3071	198
Characteristics of a HTS Linear Generator in Sinusoidal Driving Mode	
- Zhi Hao Wu, Jian Xun Jin	
ID3072	202
LabVIEW-Based Multi-Channel Measurement and Protection System for HTS Device Applications	
- Liang Wen, Xiao Yuan Chen, Lin Jiang, Jian Xun Jin	
ID3074	207
Enhancement of LVRT Performance and Alleviation of Power Fluctuation of DFIG Wind Turbine by Optimal SMES Unit	
- Tanapon Karaipoom, Issarachai Ngamroo	
ID3076	211
A High-Temperature Superconducting Step-Edge Josephson Junction Mixer	
- Dan Dan Bai, Jia Du, Yu Sheng He	
ID3077	215
Current-Fed Quasi-Z-Source Inverter-Based Adjustable Speed Drive System (ASDs)	
- Xu Peng Fang, Zhi Qiao Chen, Xu Guang Wang, Wei Yang	
ID3078	221
An Intelligent Communication Scheme for Power Protection System	
- Jing Yang, Hui Liao, Xiong Huang, Chao Zuo Zhou, Jing Liu	

ID3079	225
Failure Analysis of IGBT in Intelligent Power Module	
- Tao Ning, Shao Hua Yang, Ze Yang Peng	
ID3081	229
Study on Passive Filter in Wind Power Converter	
- Wei Zhai, Lei Shi, Zu Yong Sun	
ID3082	233
Study on Heat Dissipation Performance of IGBT Module in Wind Power Converter	
- Zu Yong Sun, Fei Yang, Yuan Sun, Bin Cui	
ID3084	237
Advanced Metering Key Technologies of Supporting the Implementation of Step Electricity Tariff	
- En Guo Zhu, Xuan Liu	
ID3085	241
High Voltage Insulation Test for High Tc Superconducting Types	
- Trevor Robert Blackburn, Colin Grantham, Bao Toan Phung, Zhen Yu Liu, Muhammed Fazlur Rahman, Jian Xun Jin	
ID3086	245
The Performance of a Power System High Tc Superconducting Fault Current Limiter with Saturable Core under Symmetrical Fault Conditions	
- Trevor Robert Blackburn, Colin Grantham, Zhen Yu Liu, Muhammed Fazlur Rahman, Jian Xun Jin	
ID3087	250
Optimal Allocation of Superconducting Fault Current Limiter Using Multi-objective Estimation of Distribution Algorithm Based on Bacterial Foraging	
- Deng Hui Guo, Xian Yong Xiao	
ID3089	254
Applied HTS Research and Practical Applications in Europe	
- Tim Coombs	
ID3090	255
Development of Superconductor Materials for Applications	
- Shi Xue Dou	
ID3091	256
Practical HTS FCL Development - Updates of Innopower's SFCL R&D Projects	
- Wei Zhi Gong, Ying Xin, Hui Hong, Jing Yin Zhang, Xiao Ye Niu, Yu Wei Sun, Bo Tian, Hai Zhen Wang, Ji Bin Cui, Li Feng Zhang, Qiang Li, Li Zhong Wang, Zi Qiang Wei, An Lin Ren	
ID3092	257
European Project and Application of High T_c Superconducting Cable	
- Mark Stemmler, Frank Merschel, Mathias Noe, Achim Hobl	

ID3093	258
Progress in Production and Performance of Second Generation (2G) HTS Wires and Practical Applications	
- Yi Fei Zhang	
ID3094	259
Second Generation HTS Wires and Applications - AMSC Wire Updated	
- Helen Chen	
ID3095	260
Bi-2223 Wire and Its Future in Large Scale Application	
- Zheng He Han	
ID3096	261
Superconducting Magnetic Resonance Imaging Technology	
- Zan Ming Wang	
ID3097	262
Development of High Field Magnet Technology and Applications	
- Qiu Liang Wang, Jun Sheng Cheng, Zheng Peng Ni, Ying Ming Dai, Lu Guang Yan	
ID3098	263
HTS Superconducting Wire Development and Applications in Korea	
- Hunju Lee, Jaehun Lee, Seunghyun Moon	
ID3099	264
Development of Innovative Electrochemical Energy and Conversion Devices	
- Guo Xiu Wang	
ID3100	265
HTS SMES Device Technology and Application	
- Jian Xun Jin	
ID3101	266
Progress Towards Superconducting Magnets Using High Temperature Superconductors: An Integrated Approach	
- Justin Schwartz	
ID3102	267
Developments of HTS Microwave Passive and Active Devices and Their Applications in Space and on Ground	
- Yu Sheng He, Jia Du, Hong Li, Xue Qiang Zhang, Chun Guang Li, Liang Sun, Dan Dan Bai	
ID3103	268
The Evolution of Power Electronic Converters for Electric Drive Systems	
- Faz Rahman	
ID3104	269
Recent Development for Cost-Effective Secondary-Generation HTS Tapes	
- Chuan Bing Cai	

ID3105	270
Small Dual-Band-Notched Antenna Design by Integrating with Two Resonators	
- Xiao Na Ma, Fei Ying Wang, Shen Hui Guo, Gang Zeng	
ID3106	274
Design of a Band-Notched UWB Antenna Based on EBG Structure	
- Chun Yan Song, Ting Yi Yang, Wei Wei Lin, Xiao Lin Yang	
ID3107	278
Design and Simulation of an UWB Single-Ridge Waveguide Band-Pass Filter	
- Yun Du, Ke Zhao, Zao Jin Zeng	
ID3108	282
Compact 10dB Broadband Directional Coupler	
- Cong Ling Wang	
ID3109	285
Novel Maximum Power Point Tracking Strategy for Photovoltaic System Under Partially Shaded Condition Based Monte Carlo Algorithm	
- Lei Tang, Wei Xu, Jian Xun Jin	
ID3110	291
Improved High Performance Control Strategy for Micro Grid Islanded Operation	
- Yun Hong Zhang, Wei Xu, Jian Xun Jin	
ID3111	295
Novel Decoupling Model Predictive Current Control Strategy for Flux-Switching Permanent Magnet Synchronous Machines with Low Torque Ripple and Switching Loss	
- Wen Wu Yang, Wei Xu, Jian Xun Jin	
ID3112	301
Single and Dual-Band Terahertz Metamaterial	
- Fei Ying Wang, Shen Hui Guo, Xiao Na Ma, Hong Chun Yang	
ID3114	305
Terahertz Filter Based on a Composite Metal-Dielectric-Metal Structure	
- Shen Hui Guo, Xiao Na Ma, Fei Ying Wang, Gang Zeng	
ID3115	309
Analysis and Design of a New Conformal Slot Antenna for Proximity Fuze	
- Jing Yuan Pan, Jian Wei Wang, Xiao Na Ma, Gang Zeng	
ID3116	312
A Band-Notched UWB Antenna with L-Shaped Slots and Open-Loop Resonator	
- Jian Wei Wang, Jing Yuan Pan, Xiao Na Ma, Yun Qing Sun	

ID3118	316
Design Process and Performance Analysis of a Short-Axis 10 MW HTS Wind Generator	
- Zai Qiang Jiang, Ying Na Zhu, Jian Xun Jin	
ID3120	320
Five Ports Ridge Waveguide Power Divider with Compact Size	
- Cong Ling Wang, Qing Yuan Wang	
ID3122	323
AmpaCity – Installation of Advanced Superconducting 10 kV System in City Center Replaces Conventional 110 kV Cables	
- Mark Stemmler, Frank Merschel, Mathias Noe, Achim Hohl	
ID3124	327
Research of Icing Thickness on Transmission Lines Based on Fuzzy Markov Chain Prediction	
- Chang Liu, Jia Zheng Lu , Hong Wei Liu, Xun Jian Xu, Yan Jun Tan, Yin Shun Wang	
ID3125	331
Fuzzy Logic Controlled SMES System	
- Shan Chuan Wang, Jian Xun Jin	
ID3127	336
A Unidirectional Bullet Conformal Monopole Antenna Designed for Impulse Radar System	
- Wei Wei Lin, Chun Yan Song, Ting Yi Yang, Xiao Lin Yang	
ID3128	340
Explosive Percolation with Clusters Aggregation Model	
- Xiao Hong Shi, Chun Yang, Jian Quan Hu, Yu Ming Yang, Chuan Ji Fu	
ID3129	343
Exact Analytical Method for Magnetic Field Computation in the Concentric Magnetic Gear with Halbach Permanent-Magnet Arrays	
- Li Bing Jing, Yue Jin Zhang	
ID3132	347
Parameter Identification of Transformer Insulation Based on Frequency Domain Spectrum Method	
- Tao Zhang, Hao Yun Lv, Dong Hui Li, Yin Zhang	
ID3133	351
Reradiation Interference Resonance on Wireless Station from UHV Power Lines	
- Bo Tang, Guang Zu Ge, Bin Chen, Jian Gong Zhang, Xing Fa Liu	
ID3134	355
Protecting Distance Calculation of Reradiation Interference on AM Broadcasting Station from UHVDC Power Line	
- Bo Tang, Bin Chen, Zi Hang Qu, Jian Gong Zhang, Xing Fa Liu	

ID3135	359
Novel Flux-Regulatable Dual-Magnet Vernier Memory In-Wheel Motors for Electric Vehicle Propulsion	
- Hui Yang, He Yun Lin*, Shu Hua Fang, Yun Kai Huang	
ID3136	363
Analysis of Temperature Rise in Reactors Using Coupled Multi-Physics Simulations	
- Yu Jiao Zhang, Wei Nan Qin, Gang Liang Wu, Jiang Jun Ruan, Tao Huang	
ID3137	367
Simulation of SVPWM Overmodulation Algorithm in 60° Coordinate System	
- Xiao Tang, Xiang Yu Yang, Shi Wei Zhao, Jiang Hua Cao	
ID3138	371
A Test Method for Delay Faults in NoC Interconnects	
- He Cheng, Shu Yan Jiang, Yue Liu, Shan Shan Jiang, Li Chen	
ID3139	375
A Research on the Parameter of High Magnetic Field Discharge Circuit	
- Feng Wang, Jiang Wei Fan	
ID3141	378
LabVIEW-Based Intelligent Platform for HTS Measurements	
- Liang Wen, Xiao Yuan Chen, Lin Jiang, Jian Xun Jin	
ID3142	383
Simulation Analysis and Application of the Fast Electromagnetic Repulsion Mechanism	
- Zhao Wei He, Jing Yuan Han, Shu Hong Wang, Satoru Yanabu	
ID3144	387
Optimum Design of Ampere-Turn Balance for Power Transformer	
- Bin Feng, Guo Lin Wang, Hong De Liu, Hai Jun Zhang	
ID3145	391
Investigation of AC Losses for HTS Coils with Parallel Wound Copper Tapes	
- Zhi Fu Chen, Jing Yin Zhang, Zi Qiang Wei, Li Zhong Wang, Ying Xin, Wei Zhi Gong, Hui Hong	
ID3146	395
Dynamic Deformation Analysis of Power Transformer Windings by Considering the Effect of Elasticity Characteristics of Kraft Paper	
- Bin Yang, Shu Hong Wang, You Peng HuangFu, Guo Lin Wang, Hai Jun Zhang	
ID3147	399
Research on Electromagnetic Guided Wave Signal Noise Reduction Technology Based on Lifting Wavelet Transform	
- Qin Lei Sun, Ai Hua Li, Mei Quan Liu	

ID3148	403
Analysis of Reactance-Type Superconducting Fault Current Limiter to the Transient Stability of Power System with Two Machine System	
- Ai Hua Li, Zhi Long Yang, Qin Lei Sun, Xin Hai Liu	
ID3149	407
Study of Gradient of the Raise Edge of Discharge Current in RLC Electric Circuit	
- Jiang Wei Fan, Feng Wang, Xiao Gang Han, Qin Lei Sun	
ID3152	411
A Novel Magnetic Method for Active Underground Cable Localization Using Three-Component Sensors	
- San Sheng Wang, Ming Ji Zhang, Jie Fei, Bo Wen Song	
ID3153	414
Design and Simulation of a Magnetic Flux-to-Field Transformer for GMI/Superconducting Mixed Magnetometer Application	
- San Sheng Wang, Yi Ming Zhang, Tong Fu He, Zi Yu Chen	
ID3156	418
Analysis of Radial Force for Switched Reluctance Motor	
- Hai Jun Zhang, Chuang Gao, Shu Hong Wang	
ID3157	422
Different Short-Circuit Impedance Calculation Method of Controllable Reactor of Transformer Type	
- Ming Xing Tian, Dong Sheng Yuan, Yan Gong, Xiao An, Jian Ning Yin	
ID3158	426
Analysis of Two Kinds of Integrated Magnetic Structure of Controllable Reactor of Transformer Type	
- Ming Xing Tian, Jian Ning Yin, Dong Sheng Yuan	
ID3159	430
Simulation of Switching Overvoltage of Set-Up Transformers in Wind Farms	
- Tao Zhang, Liu Xue Sun, Yin Zhang, Peng Sun	
ID3160	434
Discussion about Maxwell Equation Based on Monopole	
- Feng Wang, Jiang Wei Fan, Xiao Gang Han, Qin Lei Sun	
ID3161	437
Simulation and Test of a Linear Induction Coil Launcher Prototype	
- Xian Li, Qiu Liang Wang, Hou Sheng Wang, Shun Zhong Chen, Jian Hua Liu	
ID3162	442
Research on Topology and Modulation of Multilevel Inverter	
- Jian Huang, Jun Cai, Yang Liu	

- ID3163 446
A Novel Target Field Approach to Design of Biplanar Gradient Coils for Permanent MRI System
- Ge Li Hu, Jun Sheng Cheng, Zhi Peng Ni, Qiu Liang Wang
- ID3165 450
Rotational Core Loss Features of Soft Magnetic Composite Materials under Excitation Frequencies from 5 Hz to 1000 Hz
- Yong Jian Li, Qing Xin Yang, You Hua Wang, Jian Guo Zhu, Zhi Wei Lin
- ID3166 454
Three-Dimensional Vector Preisach Hysteresis Model of the Soft Magnetic Composite Material
- Chang Geng Zhang, Yong Jian Li, Dan Dan Li, Qing Xin Yang
- ID3167 458
Study of a Rotor Screen for a 12 MW Superconducting Direct-Drive Wind Generator
- Ying Zhen Liu, Rong Hai Qu, Zhe Zhu, Jin Wang, Hai Yang Fang
- ID3168 462
The Research of Thickness Measurement To Thin Materials by Ultrasonic Amplitude Spectra
- Qin Lei Sun, Ai Hua Li*, Mei Quan Liu, Xiao Gang Han
- ID3169 465
Multi-Objective Optimal Design of Rectangular Symmetric Double-Ridge Waveguide
- Xiao Qiang Chen, Qiong Wu, Yuan Gao, Mai Lu
- ID3172 468
Study on the Return Loss Characteristics of Rectangular Single Ridge Waveguide Slot
- Xiao Qiang Chen, Qiong Wu, Ming Xing Tian
- ID3173 473
Lapping Dielectric Design of 110 kV HTS Cable Body
- Xin Yang, Meng Song, Kun Nan Cao, Da Da Wang, Bin Wei
- ID3174 476
AC Dielectric Strength of Polymer Materials under Tensile Stress at 77K and Normal Temperature
- Meng Song, Kun Nan Cao, Da Da Wang, Xin Yang, Bin Wei
- ID3175 479
The Effect of Coupling Current and Equivalent Electrical Length in Terahertz Modulator
- Qian Nan Wu, Qi Fu, Kun Su
- ID3176 482
UWB Band-Notched Monopole Antenna Design Using Left-Handed Materials
- Jing Zhang, You Zhi Cai, Fei Ying Wang, Hong Chun Yang

ID3178	486
Development of Magnet Technology and Applications	
- Qiu Liang Wang, Jun Sheng Cheng, Zhi Peng Ni, Yin Ming Dai, Lu Guang Yan	
ID3179	492
Fabrication of Soldering Joint between BSCCO Tapes for a 4 T HTS Coil	
- Feng Zhou, Jun Sheng Cheng, Shou Sen Song, Yin Ming Dai, Qiu Liang Wang, Lu Guang Yan	
ID3180	496
Study on Field Suppression Unit in DC Excitation System for Saturated Iron-Core Superconducting Fault Current Limiter	
- Ji Bin Cui, Yu Wei Sun, Hui Hong, Xiao Ye Niu, Bo Tian, Qiang Li, Jing Yin Zhang, Wei Zhi Gong, Ying Xin	
ID3181	500
Development of a 400 m YBCO Racetrack Coil for HTS Machine Applications	
- Yu Dong Jiang, Ye Yang, Xiao Wei Song, Min Zhang, Zhi Yu Zhang, Ming Wei Kuang, Jian Dong Wu, Yi Li, Chen Gu	
ID3190	504
A Compound Control System for a PMLSM Based on Virtual Instrument and Digital Signal Processor	
- Liang Wen, Yan Chen, Jian Xun Jin	
ID3191	508
Design, Fabrication, and Operation of the Cryogenic System for a 220kV/300MVA Saturated Iron-Core Superconducting Fault Current Limiter	
- Hui Hong, Guo Jun Niu, Ji Bin Cui, Bo Tian, Qiang Li, Li Zhong Wang, Ying Xin, Bin Su, Kai Zhang	
ID3193	513
Prospect for Application of Superconducting Fault Current Limiter in Chinese Power Grid	
- Wei Li, Xue Nan Li, Bin Shu, Kai Zhang, Zhao Yan Liu, Qi He Lou, Yu Liu, Bao Qing Yao	
ID3195	517
Application Prospects of Integrated SMES Technology for Future Smart Grids	
- Xiao Yuan Chen, Jian Xun Jin	
ID3197	522
Characterization of Josephson Tunneling Junction by Lifetime of Zero-Voltage State and Fiske Self-Resonant Step	
- Hao Li, Gang Li, Jian She Liu, Tie Fu Li, Wei Chen	
ID3198	526
Study on the Simplified Distributed Parameter Model for HTS Power Cables	
- Bin Shu, Xue Liang Ma, Xiao Peng Han, Jiang Tao Li, Zhi Jie Zhao, Zheng Liang, Jian Hao Li	

ID3200	530
Superconducting Magnet of Magnetic Resonance Imaging System	
- Zan Ming Wang	
ID3202	534
Review of AC Loss Measuring Methods for HTS Tape and Unit	
- Yin Shun Wang	
ID3205	535
Cryogenic Cooling Techniques and Coolers for HTS Power Applications	
- Yan Fang Bi	
ID3206	536
Design of Large Electrical Machines	
- Rong Hai Qu	
ID3208	537
Superconducting Magnets for MRI Applications	
- Tao Zhang	
ID3209	538
Manufacture and Test of Large Size Bi-2223 HTS Magnet Coil	
- Hui Hong, Ji Bin Cui, Bo Tian, Yu Wei Sun, Qiang Li, Li Zhong Wang, Wei Zhi Gong, Jin Ying Zhang, Zhi Qiang Wei, Zhi Fu Chen, Meng Ze Yu, Bin Wei, Ying Xin	
ID3231	539
Current Status of Demonstration and Commercialization of HTS Cable System in Grid in Korea	
- Cheolhwi Ryu, Hyunman Jang, Changyeol Choi, Yanghun Kim, Hanjoong Kim	
ID3232	543
Fault Analysis of HTS Power Transmission Cables	
- Bin Shu, Fang Min Wang, Zhao Yan Liu, Jiang Tao Li, Zhi Jie Zhao, Jian Hao Li, Zheng Liang	
ID3233	546
Cost-Effective and High-Rate Process for Solution-Driven $YBa_2Cu_3O_{7-\delta}$ Coated Conductors	
- Chuan Bing Cai, Min Juan Li, Zhi Yong Liu, Yu Ming Lu, Feng Fan, Li Na Sang, Yi Bing Zhang, Chuan Yi Bai, Yan Qun Guo	
ID3234	550
Review of AC Loss Measuring Methods for HTS Tape and Unit	
- Yin Shun Wang, Xiao Jin Guan, Jing Shu Dai	
ID3235	557
Progress in Production and Performance of Second Generation (2G) HTS Wire for Practical Applications	
- Yi Fei Zhang, Traute Lehner, Toru Fukushima, Hisaki Sakamoto, Drew Hazelton	