



地址：重庆市沙坪坝区沙正街174号
重庆大学A区第六教学大楼
电话：023-65112738
023-65102437
传真：023-65112739
邮编：400044
邮箱：cqukl@cqu.edu.cn

友情文字链接站点 [\[展开\]](#)

站内搜索

关键字 检索

[站内文章](#) [\[收藏\]](#) [\[下载中心\]](#)

EI论文列表

热★★★

EI论文列表

作者：侯名 文章来源：本站原创 点击数：2962 更新时间：2008/12/3

[收藏此页](#)

序号	作者	论文题目	期刊名称	年月卷号期号页码	检索号
1	谢鹏举, 何为, 肖冬萍, 蔚承英, 石小波	Calculation of power frequency magnetic field from large-scale building's substation busbars	电机与控制学报	2007.9	074510909475
2	侯世英, 万江, 郑含博	Analysis of multi-carrier PWM methods for single-phase five-level inverter	电力自动化设备	2007.9	073910834383
3	司马文霞, 冯杰, 杨庆, 赖向平, Yu, D., Farzaneh, M., Zhang, J.	Properties of positive DC corona discharge in iced electrode system under low atmospheric pressure	中国电机工程学报	2007.9	074410900509
4	姚陈果, 莫登斌, 李成祥, 孙才新, 米彦	Study of transmembrane potentials of inner and outer membranes induced by pulsed-electric-field model and simulation	IEEE Transactions on Plasma Science	2007.10	074310889518
5	蒋兴良, Yuan, Jihe, Zhang, Zhijin, Hu, Jianlin, Sun, Caixin	Study on AC artificial-contaminated flashover performance of various types of insulators	IEEE Transactions on Power Delivery	2007.10	074210865869
6	蒋兴良, Yuan, Jihe, Zhang, Zhijin, Hu, Jianlin, Shu, Lichun	Study on pollution flashover performance of short samples of composite insulators intended for ±800 kV UHV DC	IEEE Transactions on Dielectrics and Electrical Insulation	2007.10	074210878564
7	唐炬, 万凌云, 张晓星, 谢延斌	Constructing dbN complex wavelets for PD signal denoise	电力自动化设备	2007.10	074310888083
8	Zhang Luqi, 周家启, Liu, Yang, Xie, Kaigui, Liu, Wei, Jin, Xiaoming	Statistical analysis on reliability indices for HVDC transmission project	电力系统自动化	2007.10	074610915449
9	姚骏, 廖勇, 唐建平	Ride-through control strategy of AC excited wind-power generator for grid short-circuit fault	中国电机工程学报	2007.10	074810951510
10	Xiong, Hao; 陈伟根; Du, Lin; Sun, Cai-Xin; Liao, Rui-Jin	Study on prediction of top-oil temperature for power transformer based on T-S model	中国电机工程学报	2007.10	074810951501
		Abstracting frequency			

11	姚陈果, 李璟延, 米彦, 孙才新, 李先志	spectrum characteristics of insulators leakage current in safety zone to forecast the contamination condition	中国电机工程学报	2007.10	074810951499
12	韩力, 辛懋, 谢红, 李辉, 魏华	Numerical method for calculating cogging torque by simulation of actual measurement	电机与控制学报	2007.11	080111004771
13	卢伟国, 周雒维, 罗全明, 杜雄	Passive feedback control of chaos in voltage-mode buck converter	电工技术学报	2007.11	080911124738
14	唐炬, 廖华, 张晓星, 许中荣	Data fusion management system for GIS PD online monitoring	电力自动化设备	2007.11	074810951661
15	姚骏, 廖勇, 周求宽, 唐建平	Stable control strategy on DC-link voltage in a dual PWM control AC excitation power supply	电力系统自动化	2007.11	075110983001
16	林莉Lin, Li, Mou, Daohuai, Sun, Caixin, Ma, Chao, Cheng, Tao	Improvement on loss-of-excitation protection of synchronous generators	电力系统自动化	2007.11	075210995369
17	姚骏, 廖勇	Research of AC excited generator excitation control system based on full fuzzy controller	中国电机工程学报	2007.11	080111005289
18	廖瑞金, Tang, Chao, Yang, Li-Jun, Sun, Cai-Xin, Zhang, Yun	Research on the microstructure and morphology of power transformer insulation paper after thermal aging	中国电机工程学报	2007.11	080111005293
19	李剑, 李勇, 廖瑞金, 张捷, 孙艳飞	Study of electrical and antioxygenic properties of camellia-seed insulating oil	电工技术学报	2007.12	080911124750
20	颜伟, Lu, Zhi-Sheng, Li, Zuo-Jun, Long, Xiao-Ping, Yang, Xiao-Mei	Monte Carlo simulation and transmission loss evaluation with probabilistic method	中国电机工程学报	2007.12	080211013063
21	姚骏, 廖勇	Analysis on the operations of an AC excited wind energy conversion system with Crowbar protection	电力系统自动化	2007.12	080211012673
22	卢继平, Li, Ying, Li, Jian, Xue, Yi, Zeng, Qingyi	Non-communication fault locating of transmission line based on traveling wave and impedance method	电力系统自动化	2007.12	080211012670
23	肖冬萍, 何为, 石小波, 张占龙	Power frequency magnetic field shielding by finite width plate	电机与控制学报	2008.01	081111146530
24	雍静, Tayasanant, Thavatchai, Xu, Wilsun, Sun, Caixin	Characterizing voltage fluctuations caused by a pair of interharmonics	IEEE Transactions on Power Delivery	2008.01	080211013985
25	许中荣, 唐炬, 张晓星, 孙才新	Denoising of UHF partial discharge signal by complex wavelet transform for power transformer	电力自动化设备	2008.01	080811110516
26	陈伟根, Yao, Chenguo, Chen, Pan, Sun, Caixin, Du, Lin, Liao, Ruijin	A new broadband microcurrent transducer for insulator leakage current monitoring system	IEEE Transactions on Power Delivery	2008.01	080211013989
27	Pan C., 陈伟根, Yun, Y.	Fault diagnostic method of power transformers based on hybrid genetic algorithm evolving wavelet neural network	IET Electric Power Applications	2008.01	080611080293
28	Li, Xianzhi;杜林;Chen, Weigen;Wang, Youyuan;	Novel scheme of draw-out power supply utilized in	电力系统自动化	2008.01	080811110505

	Sun, Caixin; Li, Jingyan	transmission line state monitoring			
29	Zhang Zhongqiang, 王明渝, Liu, Shuxi	Standardized task management system based on GPS for power transmission and transformation equipment	电力自动化设备	2008.02	081111146566
30	Yu Juan, 颜伟, Li, Wenyuan, Chung, C.Y., Wong, K.P.	An unfixed piecewise-optimal reactive power-flow model and its algorithm for AC-DC systems	IEEE Transactions on Power Systems	2008.02	080911125571
31	陈伟根, Fan, Hailu, Wang, Youyuan, Sun, Caixin	Circuit breaker vibration signal recognition based on wavelet energy and neural network	电力自动化设备	2008.02	081111146550
32	杜雄, 周维维, 谢品芳	The controllability of parallel dc side active power filter and unified control strategy	电工技术学报	2008.02	081411183858
33	郑连清, He, Lixin	Harmonics analysis based on support vector regression machine	电力自动化设备	2008.02	081111146561
34	廖瑞金, Wang, Qian, Luo, Sijia, Liao, Yuxiang, Sun, Caixin	Condition assessment model for power transformer in service based on fuzzy synthetic evaluation	电力系统自动化	2008.02	081211161938
35	Wang Chengliang, 赵渊, Zhou, Jiaqi, Liu, Wei, Han, Songbo	Probabilistic evaluation of power system operational risk based on daily generation scheduling	电力系统自动化	2008.02	081311170716
36	Yuan Ji-He, 蒋兴良, Sun, Cai-Xin, Hu, Jian-Lin, Zhang, Zhi-Jin, Sun, Li-Peng	DC discharge performance and path of ice column	中国电机工程学报	2008.02	081311170490
37	杨庆, 司马文霞, 孙才新, Wu, Kun, Yuan, Tao	Research on DC and AC flashover field-circuit model of ice-covered HV insulator	中国电机工程学报	2008.02	081311170489
38	卢继平, Li, Jian, Li, Wenyuan, Li, Ying, Xue, Yi	A new approach to identifying faulty lines in distribution systems based on traveling wave refraction and coupling	Electric Power Systems Research	2008.03	080611084778
39	陈伟根, Zhang, Song, Du, Lin, Wang, Youyuan	Photoacoustic signal measuring based on cross-correlation analysis and chaotic detection	电力自动化设备	2008.03	081511196327
40	陈伟根, Pan, Chong, Yun, Yu-Xin, Wang, You-Yuan, Sun, Cai-Xin	Fault diagnosis method of power transformers based on wavelet networks and dissolved gas analysis	中国电机工程学报	2008.03	081511195938
41	罗全明, 杜雄, 周维维, 卢伟国	Hybrid double frequency Buck converter	中国电机工程学报	2008.03	081611207225
42	赵渊, Shen, Zhijian, Zhou, Niancheng, Zhou, Jiaqi, Xu, Kunyao	Reliability assessment of bulk power systems utilizing sequential simulation and nonparametric kernel density estimation	电力系统自动化	2008.03	081711223069
43	李剑, 孙才新, Grzybowski, S.	Partial discharge image recognition influenced by fractal image compression	IEEE Transactions on Dielectrics and Electrical Insulation	2008.04	081711217980
44	郑连清, Lou, Hongli, Zhu, Jun, Wang, Teng	Improved ZVZCS full-bridge PWM converter	电力自动化设备	2008.04	082011256036
45	熊小伏, Yu, Jun, Liu, Xiaofang, Shen, Zhijian	Reliability of substation protection system based on IEC61850	天津大学学报(英文版)	2008.04	082011256431

46	张晓星, 孙才新	Dynamic intelligent cleaning model of dirty electric load data	Energy Conversion and Management	2008.04	081911248179
47	姚骏;李辉;廖勇;陈哲;	An Improved Control Strategy of Limiting the DC-Link Voltage Fluctuation for a Doubly Fed Induction Wind Generator	IEEE TRANSACTIONS ON POWER ELECTRONICS	2008.05	082311300450
48	李辉;z.chen;	Overview of different wind generator systems and their comparisons	IET Renewable Power Generation	2008.06	081111146145
49	郑连清;朱军等;	新型零电流转换移相全桥DC/DC变换器	电力自动化设备	2008.06	083311459492
50	姚骏;廖勇;	电网短路时直流励磁风电机组网侧变换器控制策略	电力系统自动化	2008.06	082911385238
51	杨庆;司马文霞;孙才新;武坤;李剑;	A new AC flashover model of ice-covered HV insulators based on numerical electric field analysis	IET Generation, Transmission & Distribution	2008.07	082311295857

文章录入: 张斌 责任编辑: 张斌



- 上一篇文章: 没有了
- 下一篇文章: 没有了

相关文章

版权所有: 重庆大学 输配电装备及系统安全与新技术国家重点实验室
State Key Laboratory of Power Transmission Equipment & System Security and New Technology. All Right Reserved