2011 4th International Conference on Electric Utility Deregulation and Restructuring and Power Technologies

(DRPT 2011)

Weihai, China 6 – 9 July 2011

Pages 1-621



IEEE Catalog Number: ISBN:

CFP11494-PRT 978-1-4577-0364-5

TABLE OF CONTENTS

Special Session on Smart Grid Challenges and Techniques
July 7, 2011 (Thursday) 13:40~15:20 (Technically Sponsored by the IEEE SMC Society Intelligent Power and Energy Systems)
Stationary and Mobile Battery Energy Storage Systemsfor Smart Grids
Load Modeling Practice in a Smart Grid Environment
Reliability Analysis of Distributed System with DGs
Research on Coordinated Dispatch PEV Charging and Wind Power in Regional Grid18
Shuguang Song, Xueshan Han, Dayang Yu (Shandong University)
Small Hydro Power Plant Analysis and Development
Session 2 Power System Stability I
July 7, 2011 (Thursday) 13:40~15:20
Power Systems Transient Stability Preventive Control Incorporating Network Series Compensation with the Aid if If-Then Rules Extracted from a Multilayer Perceptron Artificial Neural Network

Study of the Impact of Wind Generation on Voltage Stability in Transmission

Networks39
I.S.Naser, Olimpo Anaya-Lara, K.L.Lo (University of Strathclyde)
Study on Load-shedding Model Based on Improved Power Flow Tracing Method
in Power System Risk Assessment45
Ruixin Niu, Yuan Zeng, Meili Cheng (Tianjin University)
Xiangwen Wang (Datang Huayin Electric Power.,LTD.)
Coordinated FACTS Damping Controller Design based on a Trajectory
Optimization Method51
Zhen Wang, Xiaozhe Song, Tao Zhu, Deqiang Gan (Zhejiang University)
Tao Zhu, Wei Huang (Yunnan Electric Power Grid Company)
Extensions of Power System Early-Warning Defense Schemes by Integrating
Wide Area Meteorological Information57
Yunyun Xie, (Nanjing University of Science & Technology)
Yusheng Xue (State Grid Electric Power Research Institute)
Jiahong Chen (State Grid Electric Power Research Institute)
Haohao Wang, (State Grid Electric Power Research Institute)
Feng Xue (State Grid Electric Power Research Institute)
Session 3 Power System Protection I July 7, 2011 (Thursday) 13:40~15:20
Dynamic Contingency Re-definition in Power System Security Analysis63 Ming Chen (ALSTOM Grid)
Voltage Sags Mitigation with Feeder Fast-tripping Overcurrent Protection67 Bin Wang, Xinzhou Dong (Tsinghua university) Zhencun Pan (Shandong University)
Realization Scheme of Directional Unit Protection Based on Travelling Wave Integral
Guibin Zou, Gao Houlei (Shandong University) Feng Zhu, Hao Wang (Zibo Electric Power Company)
A New Method for Identifying the Fault Location on Series Compensated Lines Based on Transient Fault Information

Performance Testing of Complete Digital Relays Based on ATP-EMTP and

	EC61850-9-283
	iqing Liu, Houlei Gao (Shandong University)
	in Wei, Peng Wei (Integrated Electronic Systems Lab Co., Ltd)
	lingjiang Xiang (Shandong University)
C	hunsheng Zhou (Electric Power Dispatching Centre, Shandong Electric Power Corporation)
S	ession 4 FACTS and HVDC
Jı	uly 7, 2011 (Thursday) 13:40~15:20
_	
	esearch and Application of the Control and Protection Strategy for the ±500kV
	iluodu-Guangdong Double Bipole HVDC Project88
Z	henxia Shao, Jiang Lu, Yu Lu, Qiang Zou, Chenbin Liu (NR Electric Co.,Ltd.)
0	peration and Evaluation of the Coordinated HVDC Damping Control System of
	hina Southern Power Grid94
X	iao Ming, Li Peng, Zhang Kun, Liang Zhifei (CSG Power Dispatching & Communication
C	entre)
Г-	ulta Dandistiana and Anabasia an Balishilita of the 2000A/Alinadana HVDO
	ults Predictions and Analysis on Reliability of the ±660kV Ningdong HVDC
	ower Transmission System
_	iwei Guo, Jianguo Zhao (Shandong University)
L	in Niu (State Grid of China Technology College, State Grid Corporation of China)
R	esearch on Transmission Congestion of Power System Containing Wind
	arms Based on Genetic Algorithm104
Ji	anhua Zhou (Hohai University)
Y	ue Yuan (Hohai University)
Ji	ayan Yu (Suzhou power supply company)
	altana Balanaina Cantral of a Naval Madular Multilaval Canvartan
	oltage Balancing Control of a Novel Modular Multilevel Converter109
	anhua Zhou (Hohai University)
	anhua Zhang (Shandong University)
G	uangzhu Wang (Shandong University)
S	ession 5 Electricity Market I
Jı	uly 7, 2011 (Thursday) 13:40~15:20
٨	nalysis and Practice on Ancillary Service Compensation Mechanism in China
	outhern Power Grid115
	ang Lin (CSG Dispatch & Communication Centre)

Application of Particle Swarm Optimization for Reserve Clearing in the
Deregulated EnvironmentP1C
S. Adeli, K. Afshar, N. Bigdeli (Imam Khomeini International University, Iran)
Hybrid Simulation of Generation and Transmission Planning in Market
Environment128
Bin Cai (Nanjing University of Science & Technology)
Yusheng Xue (State Grid Electric Power Research Institute)
Fushuan Wen (Zhejiang University)
Junyong Liu (Sichuan University)
Wei Li (State Grid Electric Power Research Institute)
Intelligent Systems for Power System Dynamic Security Assessment: Review and Classification
Rui Zhang, Yan Xu (Hong Kong Polytechnic University)
Zhao Yang Dong (University of Newcastle)
Ke Meng, Zhao Xu (Hong Kong Polytechnic University)
Economic Dispatch Considering Volatile Wind Power Generation with Lower-Semi-Deviation Risk Measure140
Xiao Zhang, Guangyu He, Shengyao Lin, Wenxuan Yang (State Key Lab of Power Systems, Dept. of Electrical Engineering, Tsinghua University)
Session 6 Renewable Energy I
July 7, 2011 (Thursday) 15:40~17:20
An Overview on Peak Regulation of Wind Power Integrated Power
Systems145
Bo Yuan, Ming Zhou, Jin Zong (North China Electric Power University)
Applications of an Improved Equivalent Wind Method for the Aggregation of
DFIG Wind Turbines
Z. J. Meng, F. Xue, Kang Chang (State Grid Electric Power Research Institute)
Maosheng Ding, Jun Zhang, Li Xiang, Jiafeng Shi, Xiaoyu Li (Ningxia Electric Power Co.)
A Statistical Approach to Quantify the Impact on Voltage Quality Caused by PV
Generators
Nima Saadat, San Shing Choi, Don Mahinda Vilathgamuwa (Nanyang Technological University)

Short Term Wind Power Forecasting Using Hilbert-Huang Transform and

Artificial Neural Network162
Jie Shi (North China Electric Power University)
Wei-Jen Lee (University of Texas at Arlington)
Yongqian Liu (North China Electric Power University)
Yongping Yang (North China Electric Power University)
Peng Wang (North China Electric Power University)
Bi-Objective Planning for Distributed Generations in Distribution Systems Using Particle Swarm Optimization and Compromise Programming168 Shih-Chieh Hsieh (I-Shou University)
Session 7 Power System Stability II
July 7, 2011 (Thursday) 15:40~17:20
Studies on Simulation Platform for Low Frequency Oscillation Analysis and
Control
Hua Ye, Yutian Liu (Shandong University, China)
A Real-Time Generator-Angle Prediction Method based on the Modified Grey
Verhulst Model179
Hui Deng, Jinquan Zhao (Hohai University)
Yongjun Liu, Xiaochen Wu (Science Research Institute, China Southern Power Grid Co.)
Implementation of Power System Security Check and its Visualization
System
ZHAO Jinli, WANG Tengfei, JIA Hongjie, WEI Wei (Key Laboratory of Smart Grid of Ministry of Education, Tianjin University)
CAO Jing, WANG Gang, HAN Wenmao (Tianjin Electric Power Company Dispatching &
Communication Center)
Security Defence System for Smart Grid189
Tang Yi, Yan Minghui, Sha Qian (Southeast University)
A Practical ATC Determination Approach for AC/DC Systems Considering
Transient Stability194
Shenzhuan Xu, Ming Zhou, Shu Xia (North China Electric Power University)

Session 8 Power System Protection $\ \ \mathbb{I}$

July 7, 2011 (Thursday) 15:40~17:20

A Novel Single-Phase Earth Fault Detection Method Using DTF Current Phase
Kun Zhang, Xinhui Zhang, Bingyin Xu (Shandong University of Technology)
Shijun Fan (Dezhou branch of China Unioncom co. ltd)
,
Single Phase to Earth Fault Location Method in Distribution Network Based on
Signal Injection Principle204
BAI Yong, CONG Wei, LI Jiansheng, DING Lei, LU Qingdong (Shandong University)
YANG Ning (Shandong Electric Power Corporation)
A Novel Fault Location Method Using Traveling Wave Natural Frequencies for
Transmission Grid
Xiaopeng Li, Zhengyou He, Lulu Xia (Southwest Jiaotong University)
New Islanding Detection Method for DFIG Wind Turbines213
Bohan Liu, Dave Thomas (the University of Nottingham)
Bonan Eld, Dave Thomas (the Oniversity of Nottingham)
Study on Wide-area Backup Protection System for The Smart Grid218
Yi Lv, Dahai You, Ke Wang, Liang Wang (Huazhong University of Science and Technology)
Zhenhai Chen, Simin Huo (Hunan Electric Power Corporation Dispatches & Communication
Bureau)
Bureau)
Bureau)
Session 9 Power Quality I
Session 9 Power Quality I July 7, 2011 (Thursday) 15:40~17:20
Session 9 Power Quality I July 7, 2011 (Thursday) 15:40~17:20 Power System Harmonic Analysis Based on Windowed FFT and Wavelet
Session 9 Power Quality I July 7, 2011 (Thursday) 15:40~17:20 Power System Harmonic Analysis Based on Windowed FFT and Wavelet Transform
Session 9 Power Quality I July 7, 2011 (Thursday) 15:40~17:20 Power System Harmonic Analysis Based on Windowed FFT and Wavelet Transform
Session 9 Power Quality I July 7, 2011 (Thursday) 15:40~17:20 Power System Harmonic Analysis Based on Windowed FFT and Wavelet Transform
Session 9 Power Quality I July 7, 2011 (Thursday) 15:40~17:20 Power System Harmonic Analysis Based on Windowed FFT and Wavelet Transform
Session 9 Power Quality I July 7, 2011 (Thursday) 15:40~17:20 Power System Harmonic Analysis Based on Windowed FFT and Wavelet Transform
Session 9 Power Quality I July 7, 2011 (Thursday) 15:40~17:20 Power System Harmonic Analysis Based on Windowed FFT and Wavelet Transform
Session 9 Power Quality I July 7, 2011 (Thursday) 15:40~17:20 Power System Harmonic Analysis Based on Windowed FFT and Wavelet Transform
Session 9 Power Quality I July 7, 2011 (Thursday) 15:40~17:20 Power System Harmonic Analysis Based on Windowed FFT and Wavelet Transform
Session 9 Power Quality I July 7, 2011 (Thursday) 15:40~17:20 Power System Harmonic Analysis Based on Windowed FFT and Wavelet Transform
Session 9 Power Quality I July 7, 2011 (Thursday) 15:40~17:20 Power System Harmonic Analysis Based on Windowed FFT and Wavelet Transform
Session 9 Power Quality I July 7, 2011 (Thursday) 15:40~17:20 Power System Harmonic Analysis Based on Windowed FFT and Wavelet Transform
Session 9 Power Quality I July 7, 2011 (Thursday) 15:40~17:20 Power System Harmonic Analysis Based on Windowed FFT and Wavelet Transform
Session 9 Power Quality I July 7, 2011 (Thursday) 15:40~17:20 Power System Harmonic Analysis Based on Windowed FFT and Wavelet Transform

Grid
Research on the hybrid topology of Unified Power Quality Conditioner Based on Direct Control Philosophy245
FANG Fang, GAO Qin-xiang, Bu Fanpeng (Beijing Jiao Tong University)
Session 10 UHV Technology
July 7, 2011 (Thursday) 15:40~17:20
Simulated Calculation and Analysis of Lightning Performance of UHV A.C. Transmission Line
Simulation of the Characteristics of Ultra-high Frequency Electromagnetic Wave Excited by Partical Discharge in GIS
Insulation co-ordination of UHVDC transmission lines
Identification of EHV Lightning Interference
Multi-objective Parameter Optimization of Shunt Reactors for Multi-circuit Transmission Lines on the Same Tower
Session 11 Renewable Energy II
July 8, 2011 (Friday) 8:30~10:10
Impacts of Large Scale Wind Power on Power System Transient Stability277
Chen Yu (Nanjing University of Science & Technology)

Yusheng Xue (State Grid Electric Power Research Institute)
Geoff James (Energy Technology, CSIRO)
Feng Xue (State Grid Electric Power Research Institute)
PEM Fuel Cell and Battery Hybrid Power Supply System Design Based On Fuel
Flow Rate Control
Zhenyuan Zhang (The University of Texas at Arlington)
Wei-Jen Lee (The University of Texas at Arlington)
Meng Liu (The University of Texas at Arlington)
Research on Demand Response Technology for Reserve Requirements Caused
by the Large-scale Penetration of Wind Power292
Tang Yi, Fang Tingting (Southeast University)
Grid-Connected Topology of PMSG Wind Power System Based on
VSC-HVDC
Kun Zhao, Gengyin Li, Bozhong Wang, Ming Zhou (North China Electric Power University)
Wind Farm Model with DFIG for Small Signal Stability Study303
II , XX X/, 71 (01 1 II ' ',)
Hongtao Wang, Yating Zhang (Shandong University)
Qinyong Zhou (China Electric Power Research Institute)
Qinyong Zhou (China Electric Power Research Institute)
Qinyong Zhou (China Electric Power Research Institute) Session 12 Power System Stability III July 8, 2011 (Friday) 8:30~10:10 The Disturbance Source Identification of Forced Power Oscillation Caused by
Qinyong Zhou (China Electric Power Research Institute) Session 12 Power System Stability III July 8, 2011 (Friday) 8:30~10:10 The Disturbance Source Identification of Forced Power Oscillation Caused by Continuous Cyclical Load
Qinyong Zhou (China Electric Power Research Institute) Session 12 Power System Stability III July 8, 2011 (Friday) 8:30~10:10 The Disturbance Source Identification of Forced Power Oscillation Caused by Continuous Cyclical Load
Qinyong Zhou (China Electric Power Research Institute) Session 12 Power System Stability III July 8, 2011 (Friday) 8:30~10:10 The Disturbance Source Identification of Forced Power Oscillation Caused by Continuous Cyclical Load
Qinyong Zhou (China Electric Power Research Institute) Session 12 Power System Stability III July 8, 2011 (Friday) 8:30~10:10 The Disturbance Source Identification of Forced Power Oscillation Caused by Continuous Cyclical Load
Qinyong Zhou (China Electric Power Research Institute) Session 12 Power System Stability III July 8, 2011 (Friday) 8:30~10:10 The Disturbance Source Identification of Forced Power Oscillation Caused by Continuous Cyclical Load
Qinyong Zhou (China Electric Power Research Institute) Session 12 Power System Stability III July 8, 2011 (Friday) 8:30~10:10 The Disturbance Source Identification of Forced Power Oscillation Caused by Continuous Cyclical Load
Qinyong Zhou (China Electric Power Research Institute) Session 12 Power System Stability III July 8, 2011 (Friday) 8:30~10:10 The Disturbance Source Identification of Forced Power Oscillation Caused by Continuous Cyclical Load
Qinyong Zhou (China Electric Power Research Institute) Session 12 Power System Stability III July 8, 2011 (Friday) 8:30~10:10 The Disturbance Source Identification of Forced Power Oscillation Caused by Continuous Cyclical Load
Qinyong Zhou (China Electric Power Research Institute) Session 12 Power System Stability III July 8, 2011 (Friday) 8:30~10:10 The Disturbance Source Identification of Forced Power Oscillation Caused by Continuous Cyclical Load
Qinyong Zhou (China Electric Power Research Institute) Session 12 Power System Stability III July 8, 2011 (Friday) 8:30~10:10 The Disturbance Source Identification of Forced Power Oscillation Caused by Continuous Cyclical Load
Qinyong Zhou (China Electric Power Research Institute) Session 12 Power System Stability III July 8, 2011 (Friday) 8:30~10:10 The Disturbance Source Identification of Forced Power Oscillation Caused by Continuous Cyclical Load
Qinyong Zhou (China Electric Power Research Institute) Session 12 Power System Stability III July 8, 2011 (Friday) 8:30~10:10 The Disturbance Source Identification of Forced Power Oscillation Caused by Continuous Cyclical Load

Data Integration Algorithm of Power System Security Check Based On CIM Model
A New Approach for Identifying Coherent Generator Groups in Large Scale Power Systems
Session 13 Power System Protection Ⅲ July 8, 2011 (Friday) 8:30~10:10
A New Controlled Islanding Algorithm Based On Spectral Clustering337 Lei Ding (Shandong University) Vladimir Terzija (University of Manchester)
A Protection Algorithm for TA Saturation Countermeasure Based on Principle of Unified Pilot Protection
Fault Diagnosis of 3/2 Breaker Scheme In Substation Based on Petri Net348 ZHANG Tao, CHEN Qing, GAO Zhanjun (Shandong University)
Improvements for Pilot Protection in Distribution Grid with Full Converter Wind Turbines
Study on Protective Performance of HVDC Transmission Line Protection With Different Types of Line Fault
Session 14 Electricity Market II
July 8, 2011 (Friday) 8:30~10:10
Sustainable Investment in Electricity Market Reform

A Practical Implementation of Optimal Transmission Switching	366
Kwok W. Cheung, Jun Wu, Ricardo Rios-Zalapa (ALSTOM Grid Inc.)	
A Novel Decentralized Method of Multi-Area Security Constraint Economic	
Dispatch	372
Xiaobi Teng, Qing Xia (Tsinghua University)	
A Modified Postage-stamp Coverage Method for Local Load Case of	
Transmission Service Charges	378
N. H. Radzi, R.C. Bansal, Z. Y. Dong (The University of Newcastle)	
M. Y. Hassan (Universiti Teknologi Malaysia)	
A Novel Security Stochastic Unit Commitment for Wind-Thermal System	
Operation	386
Yang Wang, Qing Xia, Chongqing Kang (Tsinghua University)	
Session 15 Power Quality $ \mathrm{II} $	
occion for once quanty in	
July 8, 2011 (Friday) 8:30~10:10	
A Novel Method for the Analysis of the Impact of the High-Power Motor Starti	_
on Grid	394
Yu Hu, Zhifei Chen (Jiangsu Keneng Electric Power Engineering Consulting Co. LTD) Zhe Chen, Yue Yuan (Hohai University)	
New Methods Exploration for Harmonic Source Identification Technologies	200
·	3 77
Zhiming Yin, Yuanyuan Sun (Shandong University)	
Tao Yu (Jinan Urban Planning & Design Institute)	
A Module-based Scalable Identification System for Power System Overvoltage	
Yanling Huang, Wenxia Sima, Qing Yang (Chongqing University)	100
Study on the the Unsubstantial Locations Index for Voltage Sags	410
Qing Zhong, Yao Zhang, Lingxue Lin, Zhigang Wu, Jinming Yang (South China University	y of
Technology)	•
Power Quality Improvement of Unbalanced Power System with Distributed	
Generation Units	417
Y HU (Glyndwr University, UK)	
Z Chen (Aalborg University, Denmark)	
P Excell (Glyndwr University, UK)	
(

Poster Session 1
July 8, 2011 (Friday) 8:00~10:30
Power Quality Disturbances Detection and Location Based on Multi-Wavelet and Neighboring Coefficient De-noising
Analysis of Characteristics of Damping Compensated by Subsynchronous Damping Control in HVDC System428
Jibo Sun, Xitian Wang, Yingxin Xv, Huiping Sun (Shanghai Jiao Tong University)
Stability Mechanism Analysis of HVDC ControlSystem for Power System Restoration Using HVDC
Unified iterative method to calculate power flow of the interconnected system with Fractional Frequency Transmission System
Experiment on Wind Power Integration Grid via Fractional Frequency Transmission System44
Ning Lianhui, Wang Xifan, Teng Yufei (Xi'an Jiaotong University)
Steady State Short-circuit Model of HVDC Converter for Fault Analysis in the AC/DC Hybrid Systems
Research on Common Grounding Electrode in HVDC
A Coordinated DC Voltage Control Strategy forH-Bridge Cascaded STATCOM

Probabilistic Assessment for Action Conditions of The 100Hz Protection in A

Multi-Infeed AC/DC System466
Li Zhikeng, Chen Zhigang (Guangdong Electric Power Design Institute)
Wang Gang, Wang Longjun (South China University of Technology)
Research on Single Phase Grounding Fault at HVDC Converter Transformer valve side471
Li Xiao-hua, Liu Yang, Cai Zexiang, Han Kunlun (South China University of Technology)
Integration of Wind farm into Power System Using VSC-HVDC Transmission System477
KONE Ibrahima, Chengyong Zhao (North China Electric Power University Beijing)
Improved Dynamic Phasor Model of HVDC System for Subsynchronous Oscillation Study485
Huiping Sun, Xue Yang, Xitian Wang, Jibo Sun (Shanghai Jiao Tong University)
Research on dynamic characteristics of Unified Power Flow Controller (UPFC)
Yao Shu-jun, Song Xiao-yan, Wang Yan, Yan Yu-xin, Yan Zhi (North China Electric Power University)
The Simulation Research of STATCOM Based on Cascaded Multi-level Converter
Xuefeng Liang, Yonghai Xu, Xiaolu Chen, Chunlin Guo (North China Electric Power University)
Key Technologies of Three-terminal DC Transmission System Based on Modular Multilevel Converter499
Xiaodong Yang, Chengyong Zhao, Jing Hu, Jing Wang, Liu Yang (North China Electric Power University)
The Analysis and Simulation of Commutation Failure and Protection
Strategies
Application of bidirectional power converters to overcome some disadvantages of a SVC substation in Thainguyen, Vietnam
AC/DC Power System Fault Simulation Based on ADPSS

Shenquan Yang (Shandong Electric Research Institute)
Design and Implementation of ESB Based on SOA in Power System519 Pingshun Dai (Shandong University at Weihai)
Design of Distribution SCADA System Based on Open Source GIS
Topology Modeling of Distribution Network Based on Open-source GIS527 Yuxing Duan, Chengyou Wang (Shandong University at Weihai) Wenjun Zhou (Integrated Electronic Systems Lab Co. Ltd.)
Sampling Rate Conversion and Data Synchronization in Big Merging Unit531 Rukui Tao, Baochen Jiang, Chengyou Wang (Shandong University at Weihai)
Application Research on Temperature WSN Nodes in Switchgear Assemblies Based on TinyOS and ZigBee
Power Grid Fault Diagnosis Model Based on Fault Knowledge Representation
A Fundamental Wave Recursive DFT Algorithm Applied in the Inverter's Pre-synchronization
Research on Electric Vehicle Charger Based on Artificial Neural Network549 GAO Yang, YIN Zhongdong, WANG Yang (North China Electric Power University) CHEN Anyuan (Langfang Power Supply Company)
Application of Voltage PWM Rectifier in the Charger of Electric Vehicles Based on Power Feed-forward Decoupling Control
A Novel Transfer Switching Strategy of Solid Static for Duplex Feeding

Simulation and Research on Reducing Voltage Sags for Important Users during

Yao Shu-jun, Wang Yan, Wang Quan-tao, Han Min-xiao (North China Electric Power

University)

a Special Period563
Li Xin, Liu Yuquan (GuangZhou Power Supply Bureau, South China University of
Technology)
Zhong Qing (South China University of Technology)
Zou Junxiong (GuangZhou Power Supply Bureau, South China University of Technology)
Research for the Effects of High-speed Electrified Railway Traction Load on
Power Quality569
LIU Yu-quan (South China University of Technology)
HUA Huang-sheng (Guangzhou Power Supply Bureau)
WU Guo-pei, WANG Li (Guangzhou Power Supply Bureau)
Harmonic Analysis Approach Based on Wavelet Transform and Neural Network
Gong Maofa, Liu Xiaocong, Chai Longqing, Gong Liming, Li Guoliang (Shandong
University of Science & Technology)
Research on Detrimental Effects of the Using of Home Electrical Appliances to
the Human Beings
Li Wang (Shandong Electric Power School)
Zhiming Yin (Shandong University)
Zimming 1111 (Shandong Oniversity)
A Study on Factors Influencing Ferroresonance in Distribution System583
Wang Chunbao, Tian Lijun (Shandong University)
Qin Yinglin (Shandong Jianzhu University)
An Algorthithm to Locate Power-Quality Disturbance Source Based on
Disturbance Measures and Information Fusion Theory589
Dong Hai-yan, Guo Qian, Jia Qingquan (YanShan University)
Bo Zhi-qian (AREVA Protect/Control Ltd)
Wang Shuo, Yang Xiao-wen (YanShan University)
Research on Power System Harmonic State Estimation596
Yiquan Zhang, Yonghai Xu, Yuanyuan Xu (North China Electric Power University)
An Improved Algorithm of Real-time Detection of Voltage Fluctuation and
Flicker
Yuanyuan Xu, Yonghai Xu, Yiquan Zhang (North China Electric Power University)
Reactive Power Optimization of Power System based on Improved Particle
Swarm Optimization606
Hao Wang, Huilan Jiang (Tianjin University)
Ke Xu, Guodong Li (Tianjin Electric Power Corporation Technology Center)

Design and Implementation of Precision Time Synchronization System Based on IEEE1588610
Hongkun Zhao, Xiaoli Wang (Shandong University at Weihai)
Zhiqiang Yang (Integrated Electronic Systems Lab Co. Ltd)
Research and Implementation of PLC for Multiport Traveling Wave Fault Location in The Medium Voltage Distribution Network
Design and Implementation of the Smart Meter in Vehicle-to-Grid618 Libiao Qiao, Xiaojun Liu, Baochen Jiang (Shandong University at Weihai)
Simulation and Analysis of Induced Voltage and Induced Current on Overhead Ground Wire of Jindongnan-Nanyang-Jingmen 1000kV UHV AC Transmission Line
HU Xiande, ZHOU Hao (Zhejiang University)
Research on Auxiliary Services Compensation Mechanism with Wind Power into Grid
A New Model Applied to the Planning of Distribution Systems for Competitive Electricity Markets
Research on modeling and optimization methods of integrated resource planning
Measurements and Calculations of Surface Charge on the Cone-Type Insulator
Research on Dielectric Loss Testing Device for Large-capacity and High-voltage Electrical Equipment
Xi Liu, Junsong Pu (Sichuan Electric Power Research Institute) Jianming Jiang (Sichuan Electric Power Industry Adjustment Institute) Hui Ma, Zhiyuan Wang (Sichuan Electric Power Research Institute)

Sensitivity Analysis on the Weights in Power System Restoration

Chunyi Wang (Shando	ng Electric Power Research Institute)	
Jiachuan Shi (Shandon	- · · · · · · · · · · · · · · · · · · ·	
	Jia (Shandong Electric Power Research Institute)	
Songju Liu (Shandong	Electric Power Corporation); Li Mu (Shandong University)	
Study on Siting	and Sizing of Battery-Switch Station	65
Chuanneng Wang,	Jingyan Yang, Nian Liu (North China Electric Power Univers	sity)
Yifan Mao (State C	Grid Information & Telecommunication Co.,Ltd)	
	tlight Energy-saving System Based on LonWorks Po	
	Technology	663
Qin Li-jun, Shen Z	i-zheng, Jiao Feng (North China Electric Power University)	
•	rge scale of charge on residential distribution syste	
Li Wu, Chunlin Gi	io, Xiaolu Chen, Xiangning Xiao (North China Electric Powe	r University)
Session 16 Re	enewable Energy III	
July 8, 2011 (Frid	av) 10:30~12:10	
our, o, = orr (= rru	,) 1010 0 12110	
• .	e Scale Integration of Wind Power on Power System	
Impacts of Large	e Scale Integration of Wind Power on Power System	
Impacts of Large Small-Signal Sta	•	
Impacts of Large Small-Signal Sta Jos éL. Rueda, Istv	e Scale Integration of Wind Power on Power System	673
Impacts of Large Small-Signal Sta Jos éL. Rueda, Isty Ultra-short-term	e Scale Integration of Wind Power on Power System ability	673 warning
Impacts of Large Small-Signal Sta Jos éL. Rueda, Isty Ultra-short-term System of Powe Chang Kang, Chen	e Scale Integration of Wind Power on Power System ability	673 warning
Impacts of Large Small-Signal Sta Jos éL. Rueda, Istv Ultra-short-term System of Powe Chang Kang, Chen Grid Electric Powe	e Scale Integration of Wind Power on Power System ability	673
Impacts of Large Small-Signal Sta Jos éL. Rueda, Isty Ultra-short-term System of Powe Chang Kang, Chen Grid Electric Powe Ding Maosheng, Z	e Scale Integration of Wind Power on Power System ability	warning682 kuo (State Power Co.)
Impacts of Large Small-Signal Sta Jos éL. Rueda, Isty Ultra-short-term System of Powe Chang Kang, Chen Grid Electric Powe Ding Maosheng, Z Ultimate Capaci Grids	e Scale Integration of Wind Power on Power System ability	warning683 kuo (State Power Co.)
Impacts of Large Small-Signal Sta Jos éL. Rueda, Istv Ultra-short-term System of Powe Chang Kang, Chen Grid Electric Powe Ding Maosheng, Z Ultimate Capaci Grids	e Scale Integration of Wind Power on Power System ability	warning683 kuo (State Power Co.)
Impacts of Large Small-Signal Sta Jos éL. Rueda, Istv Ultra-short-term System of Powe Chang Kang, Chen Grid Electric Powe Ding Maosheng, Z Ultimate Capaci Grids	e Scale Integration of Wind Power on Power System ability	warning683 kuo (State Power Co.)
Impacts of Large Small-Signal State Jos éL. Rueda, Isty Ultra-short-term System of Power Chang Kang, Cheng Grid Electric Power Ding Maosheng, Zultimate Capacing Grids	e Scale Integration of Wind Power on Power System ability	warning673 kwarning kwo (State Power Co.) ted in Powe688

Session 17 Microgrid 1
July 8, 2011 (Friday) 10:30~12:10
Microgrid's Operation-Management Containing Distributed Generation System703
WANG Yang, AI Xin, GAO Yang (North China Electric Power University)
Impact of Islanding Detection Time on the Mode Transition of Inverter-Based Micro-grid708
Xiaoyu Wang, Haozhe Wu, Xiaoqian Ma (Tsinghua University) Wenyuan Han, Tao Zheng (North China Electric Power University)
Real Time Digital Simulation of PWM Converter Control for Grid Integration of Renewable Energy with Enhanced Power Quality
Plug and play Power Electronics Interface Applied in Microgrid719 Chaoyong Hou, Xuehao Hu, Dong Hui (China Electric Power Research Institute)
Modeling, Control and Testing of a Voltage-Source-Inverter-Based Microgrid
Liping Su, Guojie Li, Zhijian Jin (Shanghai Jiaotong University)
Session 18 Power System Analysis I July 8, 2011 (Friday) 10:30~12:10
A preliminary study on the Thevenin equivalent impedance for power systems monitoring730
Xiaoming Mou, Weixing Li, Zhimin Li (Harbin Institute of Technology)
Hydro-thermal Generator Maintenance Scheduling Accommodating both Randomness and Fuzziness
A Comparison of Power Flow by Different Ordering Schemes742 Wenbo Li, Xueshan Han, Bo Zhang (Shandong University)

A decomposition and coordination power system loss calculation for multi-area interconnected system746
CHEN Fang (University of Jinan); ZHANG Li, LI Weiwei (Shandong University)
Identifying Reactive Market Areas
A. C. Zambroni de Souza, Rafael C. Leme, B. Isaias. L. Lopes (Federal University of Itajub a) Julio C. Stacchini Souza (Fluminense Federal University) Kwok L. Lo (University of Strathclyde)
Session 19 Power System Operation and Planning I
July 8, 2011 (Friday) 10:30~12:10
An Intelligent Checking System for Power System Operation Tickets757 Chen Kening, Zhang Boming, Wu Wenchuan, Sun Hongbin (Tsinghua University)
Design and Construction of Axial Flux Permanent Magnet Generator for Wind Turbine Generated DC Voltage at Rated Power 1500 W
The Design and Experimental Analysis of High-speed Switch in 1.14kV Level Based on Novel Repulsion Actuator
Numerical Simulation of Wet Steam Two-Phase Flow in the Last-stage Stationary Blade of Super-critical Steam Turbine
You-min HOU, Xing-gang YU, Han-shi QIN (Wuhan University)
Identification and Justification of Abnormal Electric Load Data Based on Density Evaluation
Shulin TONG (South China University of Technology) Fushuan WEN (Zhejiang University)
Liang CHEN (Guangdong Power Grid Corporation)
Jiansheng HUANG (University of Western Sydney)

Session 20 Distributed Generation I
July 8, 2011 (Friday) 10:30~12:10
Study on the Model of Advanced Asset Management in Smart Grid
A Grid-Connection Control Scheme of PV System with Fluctuant Reactive Load786
Bin Li, Xiaohe Tian, Hongyan Zeng (Tianjin University)
Studies of Multi-type Composite Energy Storage for the Photovoltaic Generation System in a Micro-grid
Reliability Probabilistic Estimation Considering Uncertainty for DG and Load ConsumptionP1C
N. Khalesi (Islamic Azad University Tehran South Branch Faculty of Graduate Studies)
B. Hedayati (Islamic Azad University Tehran Central Branch); S. A.M. Javadian (Islamic Azad University Islamshahr Branch)
Multi-Agent based Controller for Islanding Operation of Active Distribution Networks with Distributed Generation (DG)
Poster Session II
July 8, 2011 (Friday) 10:40~13:00
Distribution Network Reconfiguration with Distributed Power Based on Genetic Algorithm811
Yao Shu-jun, Yan Zhi, Wang Yan, Yan Yu-xin, Song Xiao-yan (North China Electric Power University)
The New Research On Harmonic Assessment Model of Power System816 Yao Shu-jun, Yan Yu-xin, Wang Yan, Yan Zhi, Song Xiao-yan (North China Electric Power University)
Lightning strike Location of 10kV distribution feeder based on Traveling Wave Theory821
Lu Hai-qing, Zhou Hao (Zhejiang University)

Fault Location in Distribution Networks Base on the Use of Wavelet Packet
Analysis825
Jinrui Tang, Xianggen Yin, Zhe Zhang, Dahai You, Lei Ye, Zhiqin He (Huazhong University
of Science and Technology)
A Three-Phase Unbalanced Power Flow Solution with Three-phase Distribution
Transformers831
LI hong-wei, LIU Qin-you, SHEN Xia (Southwest Petroleum University)
Xiang Shou-bin (Sichuan Engineering Technical College)
An Efficient Three-phase Power Flow Algorithm for Distribution System
Including PV Nodes837
LI hong-wei, WANG Hong-cheng, Xu Heng-jiao (Southwest Petroleum University)
MA Hai-bin (Petro China Xinjiang Oilfield Company)
IEC61850 Based Distribution Terminal Unit842
Qin Lijun, Wang Lei, Wang Ying, Zheng Shenrui (North China Electric Power University)
Using Multi-objective Differential Evolution and TOPSIS Technique for
Environmental/economic Dispatch With Security Constraints847
Wei Qiu, Jianhua Zhang, Xinkun Jin (North China Electric Power University)
Xiaolei Bai (China Academy of Space Technology)
Economic Analysis of Load Regulation Measures to Accept Wind Power853
Yanhua Liu, Xu Zhang, Dongmei Zhao, Min Ma (North China Electric Power University)
Load Clustering and Synthetic Modeling Based On An Improved Fuzzy C Means
Clustering Algorithm859
Guoping SHI (Shandong University, Shandong Jianzhu University)
Jun LIANG, Xiangsheng LIU (Shandong University)
Information Model for Power Grid Fault Diagnosis Based on CIM866
Qin Lijun, Hao Cuijuan, Jin Huawei, Li Meng (North China Electric Power University)
A Real-time Dynamic Equivalent Solution for Large Interconnected Power
Systems871
Zhou Yang, Wang Kui, Zhang Buhan (Huazhong University of Science and Technology)
An Improved model for Self–Organized Criticality in Electric Power System
Blackouts876
Yu Qun, Cao Na, Zhao Xiaonan (Shandong University of Science and Technology)
Parameter Self-Adaptive Fault Location of Four-Parallel Transmission Lines on

the Same Tower881	1
Yuansheng Liang, Jingmei Guo, Gang Wang (South China University of Technology)	
Unified Pilot Protection Based on Digital Communication System885	5
CONG Wei, ZHANG Linlin, BAI Yong, KONG Jin, WANG Hui (Shandong University)	
XUN Tangsheng (Shandong Electrical Power School)	
A New Shedding Algorithm Based on RCTL890	0
Wei Zhang (Shandong Polytechnic University)	
Analysis of Transformer Inrush under unbalanced three-phase parameters894	
XIA Cheng-jun, DAI Wen-liang, HUANG Dong-yan (South China University of Technology))
Protection of Powerformers in Neutral Ineffectively Earthed Power Systems898	8
WANG Yuanyuan (Changsha University of Science and Technology, Guangxi University)	
ZENG Xiangjun (Changsha University of Science and Technology)	
JIAN Jinbao, LIU Sidong (Guangxi University)	
On the Estimation of Time-Varying Failure Rate to the Protection Devices Based	
on Failure Pattern902	2
Ruichen Wang, Ancheng Xue, Shaofeng Huang (North China Electric Power University)	
Xiaoguai Cao, Zhen Shao, Yuhang Luo (EHV Power Transmission Company, China Southern	l
Power Grid)	
Influence of Inter-line Faults on Distance Protection in Parallel Lines900	6
Zeng Geng-hui, Cai Ze-xiang (South China University of Technology)	
Chen Qiao-ping (Guangdong Power Dispatch Center)	
Anti-theft monitoring and location system for cable of street lamp 913	3
WANG Yuanyuan (Changsha University of Science and Technology, Guangxi University)	
JIAN Jinbao (Guangxi University)	
ZENG Xiangjun (Changsha University of Science and Technology)	
LIU Sidong (Guangxi University)	
Situation of Study on Distribution Network Protection Containing Distributed	
Generation and Application Scheme of Intelligent Protection916	6
Qin Lijun, Wang Ying, Zheng Shenrui, Guo Qing (North China Electric Power University)	
Feasibility Study of PMU Based on IEEE 1588922	2
Qin Lijun, Zheng Shenrui, Guo Qing, Hao Cuijuan (North China Electric Power University)	
Simulation and analysis of HVDC line protection under the single pole to	
ground fault with high transition resistance920	6
ZHANG Shuo, LI Yongli (Tianjin University)	

A Variable Data-Window Phaselet Transformer Differential Protection A	_
Based on Recursive Least Square Theory	930
A Review of Single-Phase-to-Ground Fault Location Methods in Distrik	oution
Networks	938
Yuan Li, Houlei Gao (Shandong University)	
Qiang Du, Xiaosheng Qi (Laiwu Power Supply Company)	
Qingle Pang, Guofang Zhu (Shandong University)	
Operation Characteristic Analysis of Same-tower Transmission Lines	and its
Influence on Relay Protection	944
Zeng Geng-hui, Cai Ze-xiang (South China University of Technology)	
Chen Qiao-ping (Guangdong Power Dispatch Center)	
Liu Wei-xiong (Guangdong Electric Power Design Institute)	
The researches on adaptive synchronized grid-connected of small	
generatorgenerator	951
HAI Tao, CHEN Kuai (Guangxi University)	
YANG Zi-de, WANG Jia-liang, WANG Jun (Guangxi Yongkai Group Limited liabi	lity
Company, Guangxi University)	
Research on Application of Genetic Algorithm in Optimization Design	of
Transformer.	955
Jingying Zhao, Fang Yao, Haitao Wang, Yanzhi Mi, Yabin Wang (Hebei University	of
Technology)	
Identification of Synchronous Generator Parameters Based on 3-Phas	
Short-Circuit Current	959
Chaoxian HAN, Xinzhen WU, Ping MA (Qingdao University)	
A Distributed and Coordinated Voltage Control Scheme Considering V	oltage
Recovery	963
Zhang Yan, Zhang Wen, Liu Shuai (Shandong University)	
Probability Analysis Model and Risk Assessment of N-k Contingency I	Based on
Condition-Based Maintenance	968
Xu Wu, Jianhua Zhang, Qian Chen (North China Electric Power University)	
A Review of Validity Analysis of Power System Dynamic Simulation	97 4
Lili Hao (Southeast University)	
Yusheng Xue (State Grid Electric Power Research Institute)	
WU Q. H. (The University of Liverpool); WONG K. P. (The Hong Kong Polytechr	nic
University)	

Research on the Power System Stability Control Technologies for the	١.
Integration of Large-scaled Intermittent Power Sources	1 (
Li Lin, Luo Jianbo, Song Jinhai (State Grid Electric Power Research Institute)	
Tang Yi (Southeast University)	
Influences on CPS Frequency Evaluation Indexes after Large Scale Wind Power	
Joining up to East China Power Grid98	37
ZHOU Xia, YANG Weidong (State Grid Electric Power Research Institute)	
ZHU Ruijin, YANG Zenghui (East China Electric Power Test and Research Institute Co, Ltd)
HU Chaoyang (East China Grid Co, Ltd)	
Design and Implementation of Data Synchronous System for Merging Unit	
Based on FPGA99	1
Bing Chen, Xiaoli Wang (Shandong University)	
Zhonghua Yan (Integrated Electron Systems Lab Co., Ltd.)	
Impact of Composite Dynamic Load on the Dynamic Security Region of Power	
Systems	6
Ancheng XUE, Zhenbo CAO, Tianshu BI (North China Electric Power University)	
Jin LI (Changsha Electric Power-Supply Bureau)	
Reduced-order Analysis of Small Signal Stability Modelat the Change of	
Operating Points100	2
LIU Hai-tao (Nanjing Institute of Technology)	
LI Huan (Yingtian Collegeline)	
HAO Si-peng (Nanjing Institute of Technology)	
Study on Available Transfer Capability of Multi-Section in Power System	
Considering Transient Stability100	9
Liang Wang, Dahai You, Jingjuan Pan, Chao Liu, Ke Wang (Huazhong University of Science	•
and Technology)	
Simin Huo, Zhenhai Chen (Hunan Electric Power Corporation Dispatches & Communication	1
Bureau)	
Evaluation of power system reliability based on the maintenance state101	6
Xun Du, Wenying Liu (North China Electrical Power University)	
Large-scale power system small signal stability analysis based on matrix	
exponential102	1
Guowei CAI, Zhenxin LI, D. Y. Yang, Lingguo KONG, Xing liang, Zhang hao (Northeast	
Dianli University)	

Security and Stability Study of Planning UHVAC/DC Hybrid Transmission
System
Zhou Jun (Huazhong University of Science and Technology) Cha Lianka, Cha Ciana, Zhu Viving (China Electric Power Processed Institute)
Guo Jianbo, Guo Qiang, Zhu Yiying (China Electric Power Research Institute)
The impact of different bus number order on some indices of evaluating static
voltage stability1031
Zhiyou Xu, Tieyan Zhang, Shenghui Wang (Shenyang Institute of Technology)
The multi-index nonlinear control design of UPFC1035
Li Xiao-cong, Li Qiu-wen, Wang Le, You Xiao-feng (Guangxi University)
A Practical Corrective Control Strategy to Mitigate Voltage Collapse1039
Ping MA, Bo-Qiang YUAN (Qing Dao University)
Research on Construction of Smart AVC in Transitional Period1044
Xu Hui-zhong (Nanjing Institute of Industry Technology)
DING Xiao-qun, LU Peng-cheng (Hohai University)
ZHAO Bo (Henan Jiyuan Power Supply Company)
Chen Guang-yu, WU Gui-jun (Hohai University)
Application of Data Interface in Power System Dispatching based on IEC 61970
Standard1048
Liu Ning, Chen Biyun (Guangxi University)
Customizable Power Automation System Based on an Integrated Data Platform
Wu Guopei, Liu Yuquan, Huo Jianbin (South China University of Technology, Guangzhou
Power Supply Bureau)
Xiao Jian (Guangzhou Power Supply Bureau)
Implementation of CIM-based High-speed Power Network Topology
nalysis1056
Qin Lijun, Li Meng, Wang Lei, Wang Ying (North China Electric Power University)
A New Wide Area Measurement System Model Based on Common Information
Model1061
Qin Lijun, Guo Qing, Hao Cuijuan, Jin Huawei (North China Electric Power University)
Application of Improved Ant Colony Algorithm in Fault-Section Location of
Complex Distribution Network1067
ZHANG Jingning, ZHOU Ren, ZHONG Kai (Harbin Institute of Technology at Weihai)

July 8, 2011 (Friday) 13:40~15:20
Stability Analysis of Power System in Cape Verde with Wind Power under Wind Gust and Short Circuit Fault
Expected Energy Production Evaluation for Photovoltaic Systems
Impacts of pumped storage power station on large-scale wind power integration
into grid
The Simulation of Risk-based Adequacy Control for Smart Grid
MPPT of a PV System Based on the Particle Swarm Optimization
Session 22 Microgrid II
July 8, 2011 (Friday) 13:40~15:20
Input-to-Output Stability Analysis of Interconnecting Microgrids1097 Guanqun Wang, Xuemin Zhang, Shengwei Mei, Shengyu Wu (Tsinghua University)
Study of Single-Phase HFAC Microgrid based on Matlab/Simulink1104 Xiaofei Li, Xin Ai, Yonggang Wang (North China Electric Power University)
A Study on Capacity of Distributed Generation and its Effect on Short Circuit Current at Micro-grid Operation Mode
Load Management Using Smart Supervisory in a Distributed Smart

Grid......1113

Session 21 Renewable Energy $\,\mathrm{I\!V}$

Ally MBARUSHIMANA, Xin Ai (North China Electrical Power University)
A Unified Power Controller for Photovoltaic Generators in Microgrid1121 Du Yan, Su Jianhui , Shi Yong (Hefei University of Technology)
Session 23 Distributed Generation II July 8, 2011 (Friday) 13:40~15:20
Short-term Forecasting for Wind Speed Based on Wavelet Decomposition and LMBP Neural Network1126
Wei WEI, Guilian WU, Minghai YANG (Tianjin University)
Yongwu ZHANG, Shengxiao QIU, Aiming SUN (Weifang Electric Power Bureau)
Stochastic Evaluation of Voltage in Distribution Networks Considering the
Characteristic of Distributed Generators1132
Zhe Zhang, Gengyin Li, Song Wang (North China Electric Power University)
Jinhao Wang, Zhigang Wang (Shanxi Electric Power Research Institute)
Investigation of the Strategy of Wind Farm Power Regulation Considering
System Frequency Regulation Demand1138
Li LIN, Shiqian WANG (North China Electric Power University)
Computing Resources Assignment in RTDS Simulators with Subgraph
Isomorphism based on Genetic Algorithm1144
Qing Zhong, Zhigang Wu, Lingxue Lin (South China University of Technology)
Jianshe Zhang (Technology Research Center, China Southern Power Grids) Yao Zhang (South China University of Technology)
Tao Zhang (South China Oniversity of Technology)
Development and Applicability Analysis of Intelligent Solid State
Transformer
WANG Hui, TAN Xing-guo, LI Qing-min (Shandong University) ZHOU Fei, DENG Zhan-feng (China Electric Power Research Institute)
LI Zhen-he, LU Nan (Shandong Laiwu Steel Co.)
El Zhen-ne, Lo Ivan (Shandong Larwa Steel Co.)
Session 24 Power System Analysis II
July 8, 2011 (Friday) 13:40~15:20
Identification of Nonlinear Dynamic Load Models Using an Alternating Least
Squares Approach 1155
Jing Yang (Central South University, University of Alberta)

Weixing Li (University of Alberta , Harbin Institute of Technology) Tongwen Chen (University of Alberta)
Min Wu (Central South University)
An Effective Method For Generation Expansion Planning In Restructured Power SystemsP1C
M. H. Shaban-Boloukat, K. Afshar, N. bigdeli (Imam Khomeini International University)
Cooperative Grid Modeling for Interconnected Multi-level Multi-area Power
Systems
Study of Coordination Mechanism for Transmission Maintenance Scheduling and Unit Commitment1172
Benxin Li, Xueshan Han, Xinwei Li (Shandong University)
Evaluation of Available Transfer Capability in AC-DC Hybrid Power Systems Using Point Estimation1179
Junqiang Wei, Gengyin Li, Ming Zhou (North China Electric Power University)
Session 25 Electricity MarketⅢ
July 8, 2011 (Friday) 13:40~15:20
Distribution System Operation for Power Loss Minimization and Improved Voltage Profile with Distributed Generation and Capacitor Placements1185 N. Rugthaicharoencheep, S. Nedphograw (Rajamangala University of Technology Phra Nakhon)
W. Wanaratwijit (King Mongkut's University of Technology North Bangkok)
Cumulant-Based Probabilistic Load Flow Calculation in a Market
Environment
Miao Lu (Australia Energy Market Operator)
Pei Zhang (ACCENTURE) Kit Po Wong (The Hong Kong Polytechnic University)
Multi-Agent based tool for the analysis of the Colombian Electricity
Market
Determination and Cost allocation of reserve in deregulated environment

M. M. Barati, K. Afshar, N. Bigdeli (Imam Khomeini International University)
Tamil Nadu Power Sector Reform and Restructuring - A Case Study1205 J.Anitha Roseline, Dr.B.L.Mathur (SSN college of Engineering)
Poster Session III
July 8, 2011 (Friday) 13:20~15:40
Evaluating Short Term Benefits of Demand Response
Technology Research for Flexible Control System of Neutral-Point Ground
Impedance for Distribution Networks
Research on Tool of Intelligent Verification for Topology Analysis in Power Grid Dispatching
Application of Hamming Windowed Interpolated DFT Algorithm Based on Modified Ideal Sampling Frequency in On-line Measuring Dielectric Loss Angle
Qin Lijun, Guo Qing, Hao Cuijuan, Jin Huawei (North China Electric Power University)
A new method of State Maintenance decision of Relay Protection System Based on State Probability Assessment
The Research and Development of an Intelligent Merging Unit Based on IEC61850-9-2
Analysis of Full Bridge DC-DC Converter in Power System
An Improved Differential Evolution Algorithm for Transmission Network Planning1246

Transmission Network Planning With N-1 Security Criterion Based On Improved
Multi-objective Genetic Algorithm
Huang Wei, Feng li, He Zijun (North China Electric Power University)
Cui Junzhao, Zhang Li (Zhumadian Electric Power Company)
Optimal Planning of Substation Locating and Sizing Based on Adaptive Niche
Differential Evolution Algorithm1255
Liu Zifa, Liu Xing (North China Electrical Power University)
A Connection-Mode Based Optimal United Planning for The Branch and Switch in Distributed Network1260
Li Zhikeng, Chen Zhigang (Guangdong Electric Power Design Institute)
Wang Gang, Wang Longjun (South China University of Technology)
CRM system based on user demand side response in the smart grid
application1265
Qin Lijun, Jin Huawei, Li Meng, Wang Lei (North China Electric Power University)
The study on cost-effectiveness analysis methods used for electric power
equipments1271
LI Long, ZHOU Hao (Zhejiang University)
A New Control Strategy to Improve Voltage Stability of the Power System
Containing Large-scale Wind Power Plants1276
Guowei Cai, Cheng Liu, Deyou Yang, Qi Sun, Pengfei Li (Northeast Dianli University)
Influences and Analysis of Large Impact Loads on Power Quality of
Grid
Chen Bing, Li Qun, Yuan Xiaodong, Wei Xu, Sun Rong (Jiangsu Electric Power Research
Institute Corporation Limited)
Song Jingxian (Emerson Network Power Embedded Computing and Power (Nanjing) Co., Ltd)
A Combination Prediction Model for Wind Farm Output Power1290
Feng Jiangxia, Liang Jun, Wang Chengfu (Shandong University)
CO2 Emission Reductions Influenced by PEV-wind Synergistic
Dispatching1295
Haili Huang, Bo Zhang, Dayang Yu (Shandong University)
Impacts of Large Scale Wind Power Integration on Power System1301
Yanhua Liu, Yongning Chi, Weisheng Wang, Huizhu Dai (China Electric Power Research

Institute)

An Improved Binary Particle Swarm Optimization for Unit Commitment
Problem
Peng Li (North China Electric Power University, Suzhou Institute of North China Electric
Power University)
Peng Xi, Liqiang Fei (North China Electric Power University)
Jiang Qian, Jianjie Chen (Shanxi Yuncheng Electric Power Supply Company)
Simultaneous Coordination and Tuning of PSS and FACTS for Improving
Damping by Genetic Algorithm1311
Meisam Hajizadeh, Javad Sadeh (Ferdowsi University of Mashhad)
A Study on Correlation of Wind Farms Output in the Large-scale Wind Power Base
Ju Ge, Meimei Du, Chao Zhang (North China Electric Power University)
A New Method for The Short-term Wind Speed Forecasting1320
Song Jia (Northeast Dianli University)
Challenges of Large Wind Generation Intermittence and Fluctuation for Future
Smart Grids
Libao Shi, Zheng Xu, Yixin Ni (Tsinghua University)
Liangzhong Yao, Masoud Bazargan (ALSTOM Grid Research & Technology Centre)
Design and Comparison of Wind Power Permanent Magnet Generator with
Doubly Salient Structure and Full Pitched Windings1329
Jianzhong Zhang, Ming Cheng, Xu Feng (Southeast University)
Research of Risk-Based Security Assessment of Power System1335
CHEN Li-jie, LI Jing (Power Automation Department China Electric Power Research
Institute)
CAI Jing (Power System Department China Electric Power Research Institute)
Present Development Situation and Tendency of Distributed Generation of
Henan1341
Jiping Wang, Shuixi Zhang, Yixian Du, Junliang Guo (Xinxiang Power Supply Company)
Jun Xiao (Hunan Juyuan Electric Power Survey and Design Company)
A Security Framework For The Wind Farm Communication Network1346
Zhongwei Sun, Jing Ma, Hongmei Zhang (North China Electric Power University)
Study on Optimization Strategy for Short Circuit Current Based on Multilevel
Fuzzy Comprehensive Evaluation Model1350

Wang Longzhen (Ma'anshan Power Supply Company)
Coordinated Damping Control of Power Systems Based on On-line Identification
MA Yan-feng, ZHAO Shu-qiang, and GU Xue-ping (North China Electric Power University)
Optimal Sitting and Sizing of Distributed Generators Based on a Modified
Primal-Dual Interior Point Algorithm1360
Zhipeng Liu (South China University of Technology)
Fushuan Wen, Gerard Ledwich (Queensland University of Technology)
Xingquan Ji (Shandong University of Science and Technology)
Analysis of Double Objectives Control for Wind Power Generation System with Frequency Separation
Feng Xu, Jianzhong Zhang, Ming Cheng (Southeast University)
Feng Xu (Nanjing Institute of Technology)
Wind Power Integration and Operation in an AC/DC Hybrid Transmission
System of Shandong Province1372
Jingguo Ren, Dayang Yu (Shandong University)
Jianguo Zhao, Lin Niu (State Grid of China Technology Colleague)
Cornish-Fisher Expansion for Probabilistic Power Flow of the Distribution
System with Wind Energy System1378
Yao Shu-jun, Wang Yan (North China Electric Power University)
Modeling and Control of Diode Rectifier Fed PMSG Based Wind
Turbine
Zhipeng QIU, Keliang ZHOU (Southeast University)
Yingtao LI (Shandong University)
Research on Optimizing Operation of the Single Reservoir of Hybrid Pumped Storage Power Station
Wenwu Li, Jin Huang, Guang Li, Zhufeng Wang (China Three Gorges University)
Optimal capacity of flow battery and economic dispatch used in peak load shifting
Wu Bingying, Zhang Buhan, Mao Biao, Zhai Jiajun (Huazhong University of Science and Technology)
Economic Scheduling Based on Multi-objective Optimization considering Wind
output1401

Wang Jiaming, Liu Wenying, Xie Chang (North China Electric Power University) Li Jing (Power Automation Department of China Electric Power Research Institute)

Yajing Gao (North China Electric Power University, Tsinghua University) Peng Chang, Haifeng Liang (North China Electric Power University)
Fast practical short-circuit current calculation method based on sequence component in V/v structure traction transformer for electrified railway
WU Kui-zhong, ZHENG Tai-yi, LIU Da-peng (Jilin Electric Power Co., Ltd) WU Kui-hua (Shandong Electric Power Research Institute) WANG Zhong-yi (Jilin Electric Power Co., Ltd)
Weak Voltage Area Recovery Based on a Hybrid Strategy Algorithm1412 Li Ran, Sheng Si-qing (North China Electric Power University)
Potential Benefits of Distributed Generators to Power Systems1417 Zhipeng Liu (South China University of Technology) Fushuan Wen, Gerard Ledwich (Queensland University of Technology)
Novel Reduced Switches Single-Phase to Three-Phase On-line Uninterruptible Power SupplyP1C
Mehrnaz Sharifian (University of Isfahan (UI))
Modeling and Control for Large Capacity Battery Energy Storage System
Zhong Chen, Ming Ding, Jianhui Su (Hefei University of Technology) A Control Method for Grid-friendly Photovoltaic Systems with Hybrid Energy
Storage Units
Experimental and statistical analysis of blind spots for UHF RFID portal applications
She Kai, He Yigang, Zuo Lei (Hunan University) Fang Gefeng (The Forty-First Research Institute of China Electronics Technology Group Corporation)
Study on a Real Case of Low Frequency Oscillation Occurred in the Black-Start by a Hydropower Plant1445
Bo YANG, Jing JIANG, Tao YU, Jinliang JIANG (South China University of Technology)
A Research on Multi Digital Source Differential Protection
Coordinated Control Strategies between Unit and Grid in Islanded Power System1454

Zou Junxiong, Long Fei, Cai Ze-xiang, Ye Jianzhong (South China University of Technology)
A Novel Algorithm For HVDC Line Fault Location Based on Variant Travelling Wave Speed1459
Zhang Yi-ning (CSG EHV Power Transmission Company) Liu Yong-hao, Xu Min, Cai Ze-xiang (South China University of Technology)
Network Development Plan in Reconstructed Philippines Electric Power Industry
Mingjun Yuan (Shandong University, State Grid Corporation of China) Hua Ye, Yutian Liu (Shandong University)
Electrification by Mini Hybrid PV-Solar/Wind Energy System For Rural, Remote and Hilly/Trible Areas in Rajasthan (India)
Pradeep Anjana, Dr. H. P. Tiwari (Malaviya National Institute of Technology Jaipur)
Impact of PV Generation to Voltage Variation and Power Losses of Distribution Systems
Te-Tien Ku, Cheng-Ta Tsai (National Sun Yat-Sen University) Chin-Ying Ho (Kao Yuan University)
Modeling and Analysis of Independent Offshore Platforms Micro-grid1479 Jiaqi Zhang, Xiaorong Xie (Tsinghua University) Jianfeng Wang, Che Wei, Guofeng Liu (China National Offshore Oil Corporation)
Session 26 Power Electronics
July 8, 2011 (Friday) 15:40~17:20
Research on Economic Evaluation Model for Distribution Network Operation Based on Grey Relation Method
A Transformerless Compensator Used in Traction Substation for Load Balancing
Chunpeng Zhang, Yingdong Wei, Qirong Jiang, Luyuan Tong (Tsinghua University)
A novel neutral grounding impedance optimal control system based on IGBT

Liu Weibo, Li Jian, Xiong Tingting, Wang Yang, Zeng Xiangjun (Changsha University of

Discussion of Power Inverters under Different Control Modes1500
Dahai Zhang, Yanqiu Bi (Shandong University)
Gang Xin (Shandong Electric Power Corporation)
Zhiyong Liu, Jinsheng Wu (Hekou Electric Power Corporation)
Develop a Power Quality Measurement System Integrated with HAN Home Energy Management System1506
C. W. Liu, C. C. Luo, P. Y. Lin (National Taiwan University)
G. C. Lu, W. C. Wu, J. I. Tsai, C. Y. Hsueh (Chunghwa Telecom Co., Ltd.)
Session 27 Energy Storage
July 8, 2011 (Friday) 15:40~17:20
Design of a renewable – hybrid energy storage power scheme for short-term power dispatch
A New Software for Planning and Designing of Energy Storage Systems1517
Jun XIAO, Lin-quan BAI, Cheng-shan WANG, Bo YU, Li GUO (Tianjin University)
Optimal Control Strategy of Vehicle-to-Grid for Modifying the Load Curve Based on Discrete Particle Swarm Algorithm1523
HAN Hai-Ying, HE Jing-Han, WANG Xiao-Jun, TIAN Wen-Qi (Beijing Jiaotong University)
Research on Smart Energy Storage Technology and Control Strategy in Microgrid
Xingguo TAN, Yulei GONG, DUAN Yubing, Qing-min LI (Shandong University)
Distributed Energy Storage System in Wind Power Generation
Session 28 Intelligent Systems & IT Applications July 7, 2011 (Thursday) 15:40~17:20
(Indiaday) 10:10 1/120
Determination of Optimal Unit Start-up Sequences Based on Fuzzy AHP in Power System Restoration1541

Hui-rong Zhong, Xue-ping Gu (North China Electric Power University)
A WebGL-Based Method for Visualization of Intelligent Grid
Analysis and Improvement of the Analytic Model for Fault Diagnosis of Power Systems
LIU Dao-bing, GU Xue-ping (North China Electric Power University)
A Novel Optimization Algorithm for Optimal Reactive Power Dispatch: A
Comparative Study
Worawat Nakawiro, István Erlich, JoséLuis Rueda (University of Duisburg-Essen)
The Research and Application of Power System Visualization Based on HTML51562
Wenling Hu, Hao Yuan (Shandong University at Weihai) Jiangong Wang, Liang Wang (Integrated Electronic Systems Lab CO.LTD)
Session 29 Power System Communication & Smart Metering July 8, 2011 (Friday) 15:40~17:20
July 8, 2011 (Friday) 15:40~17:20 Design and Implementation of IEEE1588 Time Synchronization Messages
July 8, 2011 (Friday) 15:40~17:20 Design and Implementation of IEEE1588 Time Synchronization Messages Timestamping Based on FPGA
July 8, 2011 (Friday) 15:40~17:20 Design and Implementation of IEEE1588 Time Synchronization Messages
July 8, 2011 (Friday) 15:40~17:20 Design and Implementation of IEEE1588 Time Synchronization Messages Timestamping Based on FPGA
July 8, 2011 (Friday) 15:40~17:20 Design and Implementation of IEEE1588 Time Synchronization Messages Timestamping Based on FPGA
July 8, 2011 (Friday) 15:40~17:20 Design and Implementation of IEEE1588 Time Synchronization Messages Timestamping Based on FPGA
Design and Implementation of IEEE1588 Time Synchronization Messages Timestamping Based on FPGA
Design and Implementation of IEEE1588 Time Synchronization Messages Timestamping Based on FPGA
Design and Implementation of IEEE1588 Time Synchronization Messages Timestamping Based on FPGA
Design and Implementation of IEEE1588 Time Synchronization Messages Timestamping Based on FPGA
Design and Implementation of IEEE1588 Time Synchronization Messages Timestamping Based on FPGA
Design and Implementation of IEEE1588 Time Synchronization Messages Timestamping Based on FPGA
July 8, 2011 (Friday) 15:40~17:20 Design and Implementation of IEEE1588 Time Synchronization Messages Timestamping Based on FPGA
Design and Implementation of IEEE1588 Time Synchronization Messages Timestamping Based on FPGA

Session 30 Power System Operation and Planning II
July 8, 2011 (Friday) 15:40~17:20
The Dynamic Characteristic Simulation and Finite Element Method Analysis of Magnetic Force Actuator for Long Stroke Length High Voltage Circuit Breaker
Enyuan Dong, Zhenwei Zhang (Dalian University of Technology) Huajun Dong (Dalian Jiaotong University); Chunen Fang (Xihua University)
Determination of Optimal Size and Location of Distributed Generation for Loss Reduction in Radial Distribution System
QV and PV curves as a Planning Tool of Analysis
Application of Maximum Entropy Principle to Load forecasting Collaboration
A Novel Algorithm for Power System Planning Associated with Large-scale Wind Farms in Deregulated Environment
Poster Session IV
July 8, 2011 (Friday) 15:50~17:40
Impact of Plug-in Hybrid Electric Vehicles on Power Distribution Networks1618 Wang Jian (Shandong University, Shandong Supervision and Inspection Institute for Product Quality) Wu Kuihua (EPRI)
Liu Zhizhen (Shandong University) Wang Feng, Zhao Yi (Shandong Supervision and Inspection Institute for Product Quality)
Analysis on the Functions of Pumped Storage Station in the Construction of China's Smart Grid

YANG Hongxing, LIANG Chuan (Sichuan University) YANG Jilong (Hubei University of Technology)
Reliability Evaluation of Microgrid with PV-WG Hybrid System
Control Strategy for Virtual Synchronous Generator in Microgrid
Multi-scenario, Multi-objective Optimization of Grid-Parallel Microgrid1638 Cheng-Shan WANG, Bo YU, Jun XIAO, Li GUO (Tianjin University)
Proportional Power Sharing Control for Parallel-Connected Inverters1647 Zhongliang Li, Xudong Sun, Jianyun Chai (Tsinghua University)
Study on Microgrid Operation Control and Black Start
Preliminary Study on the Technical Requirements of the Grid-connected Microgrid
Detection of Power Quality Disturbances in MicroGrid Based on Generalized Morphological Filter and Backward Difference
The Research on Transient Analysis and Auxiliary Circuit of Power Thyristor
Control Strategies of DC-Bus Voltage in Islanded Operation of Microgrid
Evaluation on Intelligent Energy Management System for PHEVs/PEVs Using Monte Carlo Method1675

Available Transfer Capability Assessment with Large Wind Farms Connected by VSC-HVDC1681
VSC-HVDC1681 Yajing Gao (North China Electric Power University, Tsinghua University)
Lin Zhang, Haifeng Liang (North China Electric Power University)
Fault Current Contribution of DFIG under Unsymmetrical Fault
New Utilization Scheme for Large-Scale Wind Power Farm in North
China
Analysis on Peak-regulation Operation Strategy of Hydro-wind Power Binding System1698
JING Tie-yan, LÜ Quan, WANG Hai-xia, LI Wei-dong (Dalian University of Technology)
Studies on Security Capacity of Wind Farms Containing VRB Energy Storage System1704
Mao Biao, Zhang Buhan, Wu Bingyin, Xie Guanglong (Huazhong University of Science and Technology)
An Optimal Control Strategy for Reactive Power in Wind Farms Consisting of VSCF DFIG Wind Turbine Generator Systems1709
Jingmei Fang, Gengyin Li, Xuefeng Liang, Ming Zhou (North China Electric Power University)
Research on Wave Energy Generation Device Based on Artificial Heart Pump1716
Bohang Zhu, Hongying Wu, Fei Xu, Xiaoming Zha, Hougui Chen (Wuhan University)
HHT Based on the LS-SVM and Its Application in the Voltage Flicker and
Harmonic Detection of Microgrid1722
Peng Li (North China Electric Power University, Suzhou Institute of North China Electric Power University)
Liqiang Fei, Peng Xi (North China Electric Power University)
Jinxing Jie (Jilin Electric Power Company Limited Electric Power Research Institute) Jianmin Zhang (Hangzhou Dianzi University)
On distribution system planning method for reliability and its application1727 Zezhong Wang (North China Electric Power University)
ZAZIOTE MATE UNOTH CITTA LICCUIC I OWOL CHIVOMUL

Qun Xu	ı (Qingdao	Power	Supply Co	ompany)	

Applications of FESS in Power System Muti-mode Oscillations1732
Shi Lin-jun (HoHai University)
Zhang Lei (Jiangsu Electric Power Company) Zhuang Min hui (Jiangsu Danyang Payang Sunnly Company)
Zhuang Min-hui (Jiangsu Danyang Power Supply Company) Tena Cua sing (South Fact University)
Tang Guo-qing (SouthEast Universiity)
Total Electric Field for the Parallel Power Transmission Line on the Same
Tower
Liu Min, Yun Yu-xin (Shandong Electric Power Institute)
Fang Xin-zhen, Li Qing-quan (Shandong University)
Liang Long-cheng (Kaifeng Electric Power Bureau)
Study of EHV Power Grid Over-voltage Monitoring System based on Rogow ski
coil
Kou xiaokuo (Xi'an Jiao tong University, Henan Electric Power Research Institute)
Li yanming (Xi'an Jiao tong University)
Study on Failure of PSS Caused by Instability of Close Mode Shapes1747
Hu Yongqiang, Zhao Shuqiang, Ma Yanfeng (North China Electric Power University)
Equivalent wind speed model in wind farm dynamic analysis1751
Hao Sipeng, Zhang Yangfei, Li Xianyun (Nanjing institute of technology)
Yuan Yue (Hohai university)
Study on VFTO in UHV GIS Substation1756
WAN Yiru, CHEN Guang, ZHOU Hao (Zhejiang University)
Design of Sub-sea Long Distance Electric Power Supply System1760
Shiwu Xiao, Tang Wei, Kang Xiaojuan, Peng Ying (North China Electric Power University)
Reliability and economy evaluation of MicroGrid based distribution network
connection mode1764
Miao Yuancheng (Shanghai Jiao Tong University, East China Grid Company Limited)
Cheng Haozhong (Shanghai Jiao Tong University)
Yao Liangzhong, Bazargan Masoud (ALSTOM Grid Research & Technology Centre)
CALATION OF AIR GAP FLUX DENSITY FOR THE SURFACE MOTOR1769
Hao xiaohong, Xing Penghu (University of Electronic Science and Technology of China)
Research of Peak and Valley Period Partition Approach on Statistics1774
QIAO Hui-ting (North China Electric Power University); LI Yi-jie (Hai Nan University)

Modeling of Wind Energy Conversion System Using Doubly Fed Induction Generator Equipped Batteries Energy Storage System
KONE Ibrahima, Chengyong Zhao (North China Electric Power University)
Indicator System of Distribution Network Planning Evaluation with
Consideration of Life Cycle Cost1788
Huanhuan Fang, Lu Liu (Shanghai Jiao Tong University)
Yi Xia (Pudong Power Supply Company)
Jun Ni (Wuxi Power Supply Company of Jiangsu Province)
Liangzhong Yao, Bazargan Masoud (Research and Technology Center Alstom Grid)
Network Reconfiguration Scheme Evaluation Based on Uncertain Multiple
Attribute Decision-Making1794
Bingxue Tan, Yutian Liu (Shandong University)
Xizhao Qiu, Fangzheng Zhang (Shandong Electric Power Corporation)
Analysis of Acceptable Capacity of Microgrid Connected to the Main Power
Grid
Peng Li (North China Electric Power University, Suzhou Institute of North China Electric
Power University)
Xiaochun Li, Jinxin Liu (North China Electric Power University)
Jing Chen (Taiyuan University of Technology)
Jianjie Chen (Shanxi Yuncheng Electric Power Supply Company)
Research on the Influence of forecasting precision to the Hydro-Wind
generation Coordinated Operation1803
Cheng Fei Ma, Cai Hong Zhao, Zhen Li, Qian Qian Wang (Nanjing Normal University)
Wind-Thermal Unit Commitment with Mixed-Integer Linear EENS and EEES
Formulations1808
J. Xie, R. Fu, P. Du (Nanjing University of Posts and Telecommunications)
M. Zhang (Zhejiang University)
Comparision of Coding Schemes for Distribution Networks
Reconfiguration
Jiachuan SHI (Shandong Jianzhu University)
Chunyi WANG (Shandong Electric Power Research Institute)
Peng AN (Shandong Dongying power supply company)
Hainan Zhu (Shandong University)
Analysis of Realtime Performances of Process-level Networks Based on
IEC61850 SCSM Model1820
Wang Haizhu, Cai Zexiang (South China University of Technology)
Su Zhongyang, Zhu Zhihan (Guangzhou PTSwitch Technology Co., China)

Disturbance Identification Method for Lightning Wave Invading Grid1825
Mingjun Wang, Houlei Gao, Guibin Zou (Shandong University)
Ronghua Yang, Feng Zhu, Bing Li (Shandong Electric Power Corporation)
The hybrid simulation and transient stability analysis of SCSR1830
ZHENG Wei-jie (China Electric Power Research Institute)
A Dynamic Distribution Network Pricing Model1834
N. P. Padhy, Saurabh Chandra (Indian Institute of Technology)
Rohit Bhakar (Malaviya National Institute of Technology)
Wavelet-based Electromechanical Mode Shape Online Identification From
Ambient Data1841
Xueping Pan, Fei Shang, Shanshan Yuan (Hohai University)
Simulating Analysis of Magnetization Characteristic Curve and Exciting Current
of Transformer On DC Bias1848
Xia Dong (Shandong University, Shandong Urban Construction Vocational College)
Zhizhen Liu, Bin Liu (Shandong University)
On-line Monitoring System of Metal Oxide Arrester Based On Virtual
InstrumentP1C
Xu Guangke, Hao Zhiyuan, Li Qingquan (Shandong University)
Du Qiang, Wu Yuanbo, Su Jiangtao (Laiwu Power Supply Bureau)
Statistical Inference and Analysis of Load Composition in Power
Systems
Liang CHEN (South China University of Technology, Guangdong Power Grid Corporation)
Fushuan WEN (Zhejiang University)
Shulin TONG (South China University of Technology)
Jiansheng HUANG (University of Western Sydney)
Optimization of Hydropower Operation in China Southern Grid1861
LI Chonghao, LI Mao, TANG Hongbin (China Southern Grid Power Dispatching and Control
Center)
Very Fast Transient Overvoltages and Protections in 500kV GIS1865
Peng-fei Hu, He-mei-zi Tang, Qing-quan Li (Shandong University)
Wei Wang (Shandong EHV Power Transmission Company)
Practice and Experience in Dispatching of Southern Power Grid during Rare Ice
Disaster at Beginning of Year 20081869
Wang Jifeng, Su Yinsheng, Zhou jian (Power Dispatching and Control Center China Southern

Grid)

Application of the Reactive Power Planning in Medium Voltage Power Distribution Network Based on Study of Typical AreaP1C
Shengchuan Zhao, Yuanlong Liu, Chao Wang (Qingdao Power Company)
Radial Basis Function Neural Network Based Short-term Wind Power
Forecasting with Grubbs Test1879
Xiaomei WU (South China University of Technology, Guangdong University of Technology)
Fushuan WEN (Zhejiang University)
Binzhuo HONG, Xiangang PENG (Guangdong University of Technology)
Jiansheng HUANG (University of Western Sydney)
Study of Lightning Surge Over-voltage at Substation1883
Su shi-ping, Deng qi-feng (Changsha University of Science & Technology)