Energy Research and Power Engineering 2014

Selected, peer reviewed papers from the 2014 International Conference on Energy Research and Power Engineering (ERPE'14), May 17-18, 2014, Dalian, China

von W.Y. Fan, G.P. Wang, H.D. Liu, Z.J. Xie, Y.P. Chen, Z.F. Yang, H.C. Wang

1. Auflage

Trans Tech Publications 2014

Verlag C.H. Beck im Internet: www.beck.de ISBN 978 3 03835 160 3

Table of Contents

Preface

Chapter 1: Semiconductors, Materials and Processing Technologies in Energy and Power Industry

Z-Transform Implementation of the CFS-PML for Truncating 3D Meta-Material FDTD Domains	
Y.Q. Yue, C.H. Zhu and N.X. Feng	3
A Numerical Method for Ge-Profile of Microwave Power Device Based on Si/Si _{1-x} /Si S.H. Zhou, Q. Xiong and J.P. Zeng	8
Adsorption and Separation Research of CO ₂ /CH ₄ on Modified Activated Carbon Fiber Q. Yuan, H.H. Yi, X.L. Tang, K. Li, F.R. Li and Y.D. Li	13
Analyze the Effect of Thermal Conductivity of Cold Insulation Materials in Cryogenic Engineering	17
M. Leng, Z.C. Li, J.Y. Feng, G.R. Li and Z.C. Liu Application of Hall Effect in Semiconductor Material	17
S. Kang	21
Cloning and Analysis of MeCWINV6 Promoter from Biofuel Plant Cassava (Manihot esculenta Crantz)	25
J. Liu, W.R. Xia, Y.P. Hu, Y. Yao, S.P. Fu, R.J. Duan, R.M. Li and J.C. Guo	25
Co-Cracking of Bio-Oil Model Compound Mixture and Ethanol with Different Blending Ratios for Bio-Gasoline Production L. Zhang, Q.J. Cai and S.R. Wang	30
Composite Electrolyte Containing Binary Ionic Liquids and LiDFOB Additive on the Performance of Graphite Anode in Li-Ion Battery	
Z.F. Wang, X.X. Zhang, C.H. Li, J.H. Liu and Q.L. Zhang	34
Determination of the Collapse and Transfer Pressure for Monomolecular Layer of Copper (II) Phthalocyanine	20
L. Zhu, Y.J. Chen, F. Xu, H.N. Cui and H.S. Wang Determination of the Optical Constants of Gallium Oxide Films	38
C.L. Sun, Z.P. Wu, S.J. Lu, Z. Ren, Y.H. An, D.Y. Guo, X.C. Guo, X.L. Chu and W.H. Tang	42
Effect of Different Radios of Two Complexes on the Structural and Optical Properties of ZnS Thin Films	47
J. Shang, H. Ke, S.W. Duo, T.Z. Liu and H. Zhang Effect of the Concentrations of the Reactants on Electrochemical Performance of Composite	47
Cathode Material LiFePO ₄ /C X.L. Ma and Y.X. Zhang	51
Effect of UV Radiation on HTV-Silicon Rubber under Different Humidity	
C.F. Yi, Q. Shi and P.S. Liang	55
Electro-Catalytic Performance of Different Pt/Ag Ratio on H ₂ O ₂ Electro-Reduction for Direct NaBH ₄ -H ₂ O ₂ Fuel Cell T.F. Yang, D. Zheng and Z.X. Yu	59
Electrodeposition of ZnO Thin Films on a Flexible Conductive Substrates	3)
H. Wang, Y.J. Chen, F. Xu, H.N. Cui, B. Marí, M. Mollar and R. Wang	63
Equilibrium Analysis on Sulfur Material in Oxyfuel Combustion H.P. Xiao, G.Y. Han, Y.K. Dai and L. Dong	67
Experimental Investigation of Chemical Looping Combustion of CO with Fe-Based Oxygen	
Carrier Q. Li, C.F. Lin, J.J. Zhang, W.L. Cheng and W. Qin	72
Experimental Study on Factors Affecting the Generation of Ferrous Sulfide L.Q. Xiu, S. Liu, W.D. Yuan, C. Mu and D. Xu	76
FEC-LiTFSI-Pyr _{1A} TFSI Ionic Liquid Electrolyte to Improve Low Temperature	70
Performance of Lithium-Ion Batteries X.X. Zhang, Z.F. Wang, C.H. Li, J.H. Liu and Q.L. Zhang	80

Graphene Oxide Prepared via Ultrasonic Assisted Chemical Oxidation Method and its Fluorescence Property	
Y.Q. Cui, Z. Wu, L.M. Dong, Q. Li and Z.D. Han	84
Hydrogen Desorption/Absorption Kinetics of MgH ₂ Catalyzed with TiO ₂ Y. Wang, S.W. Wu, H. Yu, N.N. Gong, Z.Q. Cao and K. Zhang	88
Influence of Gas-Gas Heater on Wet Flue Gas Desulfuration H.P. Xiao, L. Dong, G.Y. Han and X. Ning	92
Investigating on the Flow Distribution of a Planar Solid Oxide Fuel Cell Stack H.H. He, S.D. Zhang, Q. Zhang, S.C. Su, B. Wang and W.L. Zhang	97
Preparing Sodium Methoxide from Sodium Hydroxide by Reaction Coupling with Separation Processes	101
M. Xiong, C.X. Wang and D.D. Shao Study on the Composite Insulator Material's Characteristics under Artificial Corona Aging	101
Condition C.F. Yi, Y.X. Chen and P.S. Liang	106
Synthesis and Performance Evaluation of Pour Point Depressants for Lubricating Oil W.G. Zheng, S.J. Wang, F.B. Meng, H.Q. Ma and Y.S. Li	110
The Effect of Field Emission Characteristic on Partial Arc Caused by Pollutant and Water D.M. Liu, F.S. Guo and W.X. Sima	114
The Improving Measures Research on the Cycle Life of Lead-Acid Batteries for Electric	
Vehicles J.M. Lu and X.K. Wang	119
A Review of Fluorinated Proton Exchange Membrane S.Z. Chen and S.Y. Xing	123
Effects of Drying Process on Lignite Quality W.J. Tang, S.Y. Zhang, J.X. Dong, X. Guo, A.X. Dong, H.J. Zheng, W.X. Deng, Y.J. Ding and J.F. Lv	127
Electron Mobility Model for Tensile Strained-Si(101) J.A. Wang, M. Nan, H.Y. Hu and H.M. Zhang	131
On the Mechanism of AC Electroosmosis C.C. Dong and Z.Y. Wang	136
Research on Viscosity of Watered Fuel Oil Prepared by Mechanical Agitation L. Zhang, Y.M. Zhu, T. Li and H.P. Zhang	146
Impacts on Water Consumption in Wet Flue Gas Desulfuration H.P. Xiao, L. Dong, G.Y. Han and X. Ning	151
Color Tunability of Blue Phosphors by Changing Cations for Near-UV InGaN-Based Light- Emitting Diode	156
Y.W. Zhu, F.F. Hu, M.L. Zhou, P. Chen and Z.L. Wang Metal-Semiconductor-Metal Ultraviolet Photodiodes Fabricated on Bulk GaN Substrate	156
F. Xie, G.F. Yang, J. Wang, G.S. Wang, M. Song, T.L. Wang, H.R. Wu and J. Guo	160
Chapter 2: Power System and Energy Engineering, its Applications	
A Comparative Study on the Effects of Power Supply Patterns in Microgrids for DC Powered Electrical Appliances	
S. Narayanan, R. Badrinarayanan and Z. Lu	167
A Compound Positioning and Splitting Criterion for Power System Oscillation Center with Predicting Function S.N. Jiang, Y.X. Zhou, D.W. Song, J.H. Hao, H. Bin and Z.L. Qin	172
A Costal Wave Energy Power Station Equipment	1/2
J.J. Tong	177
An Energy Optimization Management Method of the Microgrid Based on Priority Ranking Q.Z. Yu and D.M. Zhao	181
A Heuristic Analysis Method for the Impact of DGs to Power System Reliability B. Zeng, K. Wang, X.Y. Kong, Y. Zeng and Q. Yang	187
A Research on Fixed Series Compensation L.J. Qin and C. Xiong	192

A Research Summary on Combined Peaking Load Strategies of Nuclear Power Plant T. Zhang, X.D. Ma, Y. Zhu, G. Wang and P. Ye	196
An Empirical Analysis on Guangdong's FDI, Energy Intensity and Industrialization X.L. Liao	202
An Improved FCM Algorithm Based on Subtractive Clustering for Power Load Classification	206
R. Dong and M.X. Huang AN Research on Energy Management and Cooperation Performance in Eco-Industrial	206
Symbiosis Network Y.L. Zou, C.F. Li, Z.D. Yao and Y.Y. Cao	211
Analysis of Arc Suppression Coil Accident in Fushun Zhongzhai 66kV Substation C.Y. Liu, Y.S. Zhang, Q.H. Wang, L. Guan, H. Zhang, Y. Shan, G.B. Liu, B. Liu, Z. Li and C.X. Ge	215
Analysis of Industrial Structure Optimization Based on Energy Saving Y.Y. Cao and Y.L. Zou	219
Analysis of Key Factors Affecting Double-Circuit Transmission Lines Parameters and Transposition Schemes	
C. Ben, Z.X. Li, D.F. Xu and L.J. Wu Analysis of Live Working Safety Distance for 750kV Double Circuit Transmission Line in	223
Different Altitude Areas H. Sun, Y.J. Ding and Q. Xie	227
Analysis of Passive Residual Heat Removal System at Primary Side when Station Blackout	
Occurs J.T. Liu, Q. Cai and X.X. Cao	231
Analysis of Wind Field Fan Based on Performance Enhancement Method X.L. Tan, J. Zhou and W.B. Wang	235
Analysis on Capacity of Transmission Line Based on Thermal Rating B. Yang, K.H. Wu, Y.Q. Wang and S.Q. Yang	239
Analysis on Capacity of Wind Power Integration into Grid Based on Power Balance L. Han and Y.G. Li	243
Application Research of Gas CCHP System to Hotel Buildings in Shanghai Q.Y. Gu, J.C. Yan, C.Y. Wu, H.Y. Chen, Y. Song and X.D. Zhao	247
Benefits Analysis of Energy Tax Reform J. Ma, Y. Song and L.H. Ji	251
BIPV with On-Grid Tariff Policy in China R. Guo	255
Comprehensive Evaluation of the Offshore Wind Power Project Navigation Safety F.C. Jiang, Y.B. Guo and Q.D. Ma	259
Considering the Wire Erecting Model of Transmission Grid Planning under the Market Environment	
S.Q. Yang, X.W. Hu, X.L. Zhang, K.H. Wu and B. Yang	263
Countermeasure Research on New Energy Automobile Industry Chain Optimization D.H. Wang	267
Design and Develop Resources Investigation and Evaluation System of Electric Power DSM L.F. Cheng, B. Zhou and T. Yu	271
Determination of Photovoltaic and Wind Turbine Capacities in an Islanded Operation Mode with Meteorological Data C.X. Wu and H.F. Xiao	279
Distributed Energy Resource Impacts on FLISR Scheme in Distribution System H.T. Liu, H. Yu, Y.M. Lu, G.X. Lv, Y. Chen and X.H. Zhang	286
Doubly-Fed Wind Farm Engineering Aggregation Model Used for Planning M. Dai	291
Evaluation of China's Energy Strategy S. Wang	295
Experimental Study on Effect of Contamination on Electric Field Distribution of 330kV	
Composite Insulator D.J. Wen, X.B. Zhang, H.G. Chen, F. Jiang and Y.M. Sun	299

Fast Evaluation Method on Thermal Stability Limit of Power Grid Cross-Section C.Z. Tian, L.L. Yu, J.H. Huang, Y. Xie, X.H. Shen and X. Zhang	303
Fault-Tree Analysis for Power Gird Emergency Logistics System under Large-Scale Natural Disaster	211
F. Yu, X.Y. Li and G.J. Yue	311
Features and Application Analysis of Advanced Small Nuclear Power Reactors W.B. Xiong, H.M. Zhang, B.P. Zhang, H.W. Li, G. Wang and J. Zhu	315
Grid Electricity Market Bidding Model Based on Agent C.C. Ou, J.Q. Zhang and X.H. Wang	322
Grounding Method and Protection of Low Voltage Multiple Generators B. Guo and H. Liu	326
Impact of 750kV Transmission Line Series Compensation Capacity on Power Frequency Overvoltage	
D.J. Wen, X.B. Zhang, H.G. Chen, F. Jiang and Y.M. Sun	330
Introduction of the Assessment Model of Nuclear Safety Culture J.X. Zuo, X. Xu, J.S. Chai, C.M. Zhang and J.P. Jing	334
Liaoning Wind Power Integration into Power System Problems Analysis and its Strategies G. Wang, Q.S. Zhao, Y. Zhu, Y.Y. Ge and S.H. Li	339
Lightning Impulse Voltage Correction of Power Transmission and Transformation Project Typical Gap	2.45
Y.J. Peng, Y.J. Ding and F.C. Lü	345
Line Vulnerability Assessment on Power Grid Based on Combination Weighing Method X. Zeng, Y.Z. Chen, Q. Yang, M. Miao, J.W. Ren and X.X. Li	349
Medium and Long Term Load Forecasting of Power System Based on Interval Taylor Model Arithmetic Z.J. Zheng, S.X. Wang, Y. Wang, L. Zhao and J. Zhang	354
Method Based on Multi-Attribute Decision Making of Receiving-End Power Grid DC	334
Location Selection	
X.M. Liu, X.S. Niu, Y. Wang, Y.Q. Wang, K.H. Wu, F. Lan, L.S. Li and T.B. Zhang	358
Micro-Grid Fault Transient Characteristics and Relay Protection F.F. Chen and S.W. Xiao	363
Modeling and Simulation of Grid-Connected Photovoltaic System Based on PSCAD X.S. Han and Q.H. Liu	367
MPC Based Approach for Reliable Power System Energy Management with High Penetration Level of Renewable Energy Resources	271
Y. Zhang, B. Guo and T. Zhang Optimal Capacitors Placement of Distribution Systems Using 2 nd Order Power Loss	371
Sensitivity Analysis and Hierarchical Clustering H.M. Gao, J.M. Zhang and C.X. Wu	377
Optimal Configuration of Dynamic Reactive Power Compensation for Large Petrochemical Enterprise Grid	5,,
S.Y. Li, Q. Yang, J.D. Huang, Q.K. Guo, Y.Y. Yuan and J.J. Sun	383
Optimal Energy Management for Smart Distribution Grid Based on Virtual Power Plant S.X. Meng, H. Bai and Y.L. Wang	388
Optimization of Voltage and Reactive Power in Regional Power Network Based on MCR X.Y. Xu, P. Zhou, Q.Z. Huang, C.M. Deng, M.M. Shi and G. Xue	394
Optimized Electric Vehicle Charging Pricing Method Using Game Theory K. Lu, W.S. Gao, J. Li, W.L. Xue and W.X. Sun	400
Optimizing the Allocation of the Relay Setting Related to Power Grid and over Frequency	
Generator Tripping Scheme Q. Yang, X. Zeng, Q.K. Guo, Y.Y. Yuan, J.J. Sun and J.W. Ren	404
Power Control of Microgrid with Rich Small Hydropower Stations Y.H. Xing, G.P. Zhu, Y.H. Xia and J.B. Xin	412
Power Distribution System Evaluation in Chemical Industry Park Using Subjective and	
Objective Comprehensive Weight Method Z.P. Duan, X.M. Qian, R.J. Wang and Y.Q. Duo	419
Power System Planning by Simulation Y. Wang, L.Y. Sun, M.J. Pan and Y. Shao	424

Quantitative Analysis of the Relationship between Temperature and Power Load J.L. Zhong, B. Zhao, D. Zhang and H. Bao	428
Reactive Compensation Research of HVAC Cables for Offshore Wind Farms X.W. Dui and G.P. Zhu	433
Reliability Evaluation Research of 10 kV Typical Configuration Feeder Based on the FMEA W.W. Li, X.C. Zhu and C. Zhang	439
Research and Simulation of Reasonable Distribution of Energy Saving Design Model in Rural Residential Y.Q. Wang	445
Research for Smart Micro-Grid System of Optimal Operation on the Island J.J. Liu, Z.J. Wang, Z.H. Zhang and Y.Z. Ye	449
Research on Adaptability Evaluation Contents and Indexes for Large Power Grid Construction Y.W. Chen and L.G. Liu	453
Research on Characteristics of Partial Discharge in Typical Defects of High-Voltage XLPE Cable	
Y.L. Wang, J.K. Zhao and R. Xia	459
Research on Combined Peak Load Regulation with Hydropower, Thermal Power and Nuclear Power Plants G. Wang, X.D. Ma, C. Wang and P. Ye	465
Research on Economic Security Evaluation of China's Coal Cities Based on Neural Network H.S. Liu and C. Chen	470
Research on Electricity Load of Three Industries and Residents' Life Z.C. Ren and K.J. Cao	474
Research on Energy Logistics Service Quality Management Implications to Sustainable Development	
F.X. Han, C.F. Li and Q.Q. Yang	479
Research on Flow Calculation of Wind Power Integration Y.Q. Wang, B. Zhang, K.H. Wu, S.Q. Yang and B. Yang	483
Research on New Energy Industrial Upgrading in Tianjin Based on SWOT Analysis Q.Q. Yang and F.X. Han	489
Research on Power System Stochastic Economic Dispatch Considering Interruptible Load and Wind Power X.Y. Ma and W. Wei	493
Research on the Effect of the Integration of Renewable Energy Resources on Economical Operation of Power Grid Based on System Dynamics	
W.L. Xue, S.J. Jia, M. Zeng, K. Lu, X. Zhao, K.Y. Duan and N. Xu	498
Research on Thermal Power Industrial Security Issues Based on Sustainable Energy Development C.Y. Li	503
Review of Quick Search for Transmission Section	303
Y. Xie, X.J. Tang, J.W. Ren, C.Z. Tian, L.L. Yu and J.H. Huang	507
Risk Analysis of Grid Operational Performance Influencing Factors Based on ISM-Model H.T. YUE, X.B. YU, P.Y. He, H.B. Liu, W.Y. Liu and Z.F. Tan	512
Safeguard Mechanism Research for Effective Implementation of Energy Tax Policy Reform M.Y. Wang, Y. Song and L.H. Ji	516
Short-Term Load Forecasting Based on GA-Elman Model W.X. You, J.X. Chang, Z.H. Zhou and J. Lu	520
Short-Term Wind Power Dynamic Prediction Based on GA-BP Neural Network T.J. Ke, M.Y. Chen and H. Luo	524
Simulation on Multi-Objective Wind Power Integration Using Genetic Algorithm with Adaptive Weight	520
J. Ren and J.S. Tian Smart Grid and its Application	529
Y.W. Li	533
Smart Grid in China S. Wei	537

Spatial Electric Load Forecasting Based on Least Squares Support Vector Y.B. Li, Y. Li, L. Cao and W.G. Li	542
Study for Wind Farm Power Quality Based on Wind Turbine's Characteristic Parameters K. Zhao, Y.B. Zhang and Y.G. Wang	546
Study in the Application of PSIM Software in the Teaching of Curriculums Related to the New Energy Power Generation H.W. Li and G. Chen	551
Study on Cooperative Games in Electric Vehicle Charging Market on Account of Shapley Distribution Model S. Yang and M. Yang	556
Study on Effects of Solar Generation on Power Grid Z.Z. Long and F. Lu	560
Study on the Framework of Fission Product Source Term for Nuclear Power Plants X.H. Liu, L. Fang and Z.W. Zhu	564
Summary of Study on Error Evaluation Indices of Power System Simulation Model Z.L. Qin, X.H. Ye, L.N. Wu, G.Q. Liu, X.L. Song, S.N. Jiang and T. Liu	572
Sustained Overvoltage Control Considering Power System Restoration Dynamic Process B. Chen, H.T. Wang, Z.K. Wei and C.Y. Wang	577
The Application of Cluster Analysis Algorithm in the Indicators Comparison of Grid Enterprise	
W.L. Xue, K. Lu, X. Zhao, X.L. Liu, N. Xu and Y. Wei	581
The Applications of Series Compensation Device in 10kv Voltage Level L.J. Qin and J.D. Li	586
The Criticality Safety Analysis of the Spent Fuel Storage Pool Area I in Small Modular	
Reactor X.Z. Han and G.S. You	589
The Data Planning Methodology Researching on the Construction of Nuclear Plant Engineering	593
X.L. Zhu, Z.J. Wang and P. Chen	393
The Energy Management of Chinese Tourist Hotel under the Background of Low-Carbon Economy F.L. Liu	597
The Influence of Detailed Onshore and Offshore Wind Farm Models on the System Voltage	
Level J.T. Gao and X.R. Zhu	601
The Influence of Wind Power Grid to Power System Small Disturbance Stability Study Z.J. Wang, S.M. Liu, P. Xi, Z.Y. Pei, X.X. Su and L.J. Chen	606
The Numerical Research on the Jumping Induced by the Uniform and Non-Uniform Ice- Shedding of Transmission Lines	
Y.Z. Wei and P. Su	611
The Optimal Energy Storage Capacity Configuration of Photovoltaic Generation under Changing Meteorological Conditions	
B. Zhao, M.Y. Wu, J.L. Zhong and H. Bao	615
The Research of Variable Speed Constant Frequency Wind Power Generation Technology Y. Fei, Q. Liu and Y. Chen	619
The Research of Wasting Wind Power and Methods of its Consumption Based on that of Fuxin	
T.L. Shao, J. Zhang and X.N. Zhao	622
Theoretical Line Loss Calculation of Distribution Network Considering Wind Turbine Power Constraint K. Li, Z.Q. Sun and M. Wang	630
	050
Transient Stability of Wind Power System with DFIG L.S. Guo Transmission Naturals Planning Scheme Considering N. 2 Security under the Market	635
Transmission Network Planning Scheme Considering N-2 Security under the Market Environment S.Q. Yang, X.W. Hu, Z.J. Zheng, K.H. Wu and Y.Q. Wang	639
Transmission Section Search for Vulnerable Line Based on Power Transfer Distribution	
Factor I I Wei and I W Ren	643

Fuel Vehicle Industry	
J.F. Lin	648
Vulnerability Assessment Method for Distribution Network X. Ren, J. Liu and Y.F. Wang	652
The Central Air-Conditioning Energy Saving System Z.Q. Feng and C.C. Pan	656
Probe on Questions and Mode of Renewable Resource Development and Utilization on Small Islands Y.P. Zhao, H.B. Jiang and Z.Q. Cheng	660
Explore on High-Rise Residential Appearance and Integration of Solar Flat Plate Collector Design in Panzhihua City	000
Q. Zhang and C.L. Bian	664
System Optimization Model and Path Analysis for Sustainable Development of Coal Industry X.X. Yu, J.G. Gao and Y.Z. Liu	669
Research on the Workshop Structures of Aluminum Potroom on High Temperature	00)
Condition B. Sun, T. Ding, Y.M. Li, Q.B. Zhao and M.X. Zhao	673
The Research on Seismic Performance of Tower under Icing Condition Y.C. Tian, W.J. Xue, Y. Zhou and L. Jiang	677
Research on the Dynamic Characteristics of Strain Tower in Heavy Icing Area Based on	
SAP2000 S.L. Wang, Q.X. Lin and Y. Qian	681
Three-Dimensional Wind Field Simulation on the Two Typical Roofs of the Building S.Q. Liu, Z.G. Bian, Y.B. Cai and F. Zhao	685
Summary on Wind Speed Distribution and its Parameter Estimation H. Li and F. Zhang	689
Modeling and Uncertainty Estimation of Wind Power Curve Based on Recorded Field Data P. Lin and S.Q. Zhao	694
Application of PSO in the Optimization of Nuclear Power Unit's Heat Regenerative System W.F. Fu, F. Li and L.X. Zhou	698
Calculation of Capacitance and Inductance Parameters of Transformer Winding under very Fast Transient Overvoltage Y. Li, Y. Li, Y. J. Guan and T.Y. Li	702
1. Li, 1. Li, 1.J. Guan and 1.1. Li	702
Chapter 3: Environmental Engineering and Resource Development in Energy Industry	
Duplicate Confluence Precipitation Technology Processing Desulphurization Dust Removal Actual Waste Water Experimental Study	
Y.X. Gao, X.M. Dai, L. Yao and G.Y. Nan	709
Numerical Simulation on U(VI) in Uranium Tailing Impoundment Affected by Acid Rain S.L. Ouyang, S.Z. Li, S.K. Zhou, H. Li, H.H. Jiang and W.J. Deng	713
Petrological, Geochronological and Geochemical Constraints on Hot Dry Rock Geothermal Applications	
A.D. Wang, Z.X. Sun, B.Q. Hu, J.H. Liu and J.J. Wan	719
Research on Reservoir Characteristics in San Zhao Peripheral Zone S. Fei, Q.H. Qin, S.H. Zhou and L. Peng	722
Study on Coal's Green Mining Technology Roadmap of Jurassic Coalfield in Northern Shaanxi	
W. Zhang, J.S. Zhang and J. Xu	725
Study on Dust Hazard in Coal Mine and its Countermeasures S.B. Wang, R.H. Chen and X.Y. Meng	730
Study on the Feasibility of SRV in Coal Reservoir L.L. Cheng, Y.F. Cheng, C. Chen, D.F. Zhu and W.B. Deng	734
Effects of Thermal Discharge from Nuclear Power Plant on Phytoplankton X.Y. Wei, G.L. Wei and X.W. Xiong	738

Review on the Supervision Monitoring Program for Radiation Environment around Nuclear Power Plants	
Y.X. Zhang, J. Li, W.W. Lu and L. He	742
The Analysis and Countermeasures for the Influencing Factors of Power Grid Engineering Electromagnetic Environment Y.Q. Zhang, F. Wang, S.C. Wang, Q. Wang and X.L. Zhang	747
Heavy Metal by Zero-Valent Iron and Natural Zeolite Partitioning in Acid Mine Drainage:	/4/
A Comparative Study C.F. Cai, L. Jiang, F.L. Wang and F.Z. Qi	751
Factors Affecting Mercury Oxidation by SCR Catalysts W. Du, L.B. Yin, Y.Q. Zhuo, Q.S. Xu, L. Zhang and C.H. Chen	755
Modeling and Experimental Studies of SO ₂ Absorption in Aqueous Ammonia Solution with Wetted-Wall Column J. Peng, D.F. Zhang, C.Q. Yang and J. Tao	761
Recent Review of Gas Hydrate Sediments Mechanics Behavior J.S. Lu, D.L. Li and D.Q. Liang	765
The Experience & Enlightenment from Low-Cost Strategy of Shale Gas Development in	, , ,
America D. Xu, L.B. Wang, H.X. Zhao and S. Hu	771
Classification of Surrounding Rock of Bolt Supported in Coal Mine Roadway F.S. Han and L. Song	775
Shale Reservoirs Multi-Fracture Fracturing Technique and Studies on Reservoirs Stresses G.M. Zhang, J.D. Liu, C.M. Xiong, L.H. Shen and J. Jin	779
The Research of Energy Efficiency Construction Design with Pollution Control	
Consideration H.Q. Guo	786
Design of Heavy Medium Separation Density Control System Based on PLC J. Zhang, M.R. Xing and W.J. Li	790
Design of Hydraulic Experimental System of Oil Drilling and Production Y.P. Cai, G.Z. Jia, Y.L. Ren and S.P. Chen	794
Chapter 4: Design and Research of Components and Mechanisms of Energy Equipment and Installations	
A New Purification Method for Rotor Center's Orbit by Using Ensemble Empirical Mode Decomposition	
W.B. Zhang, J.X. Zhu, Y.S. Pu and Y.P. Su	801
A Numerical Study of Wet Steam Condensation over a Corrugated Plate Separator X.Y. Liu, R.F. Tian, Y.X. Gao, L.X. Sun and C.Q. Yan	805
A Study on Exhaust Muffler Using Counter-Phase Counteract Y.L. Shao	810
An Experiment and Simulation Study on Performance of Finned Tube Condenser H.J. Qin, W.Y. Zhu and W.Z. Li	814
Analysis of Pipe Structure Stress Affected by Double Corrosion Points X. Wang, J. Wang, X. Liu, G.L. Zhao, W.J. Wang and D. Wu	819
Analysis of Transient Thermal Stress of IGBT Module Based on Electrical-Thermal- Mechanical Coupling Model Q.Y. Zheng, M.Y. Chen, B. Gao and N. Jiang	823
Analysis of Viscoelastic Fluid Flow over a Suddenly Moved Flat Plat X.Y. Liu, Z.P. Li, L.B. Fu, L.X. Wang and Y.X. Pang	828
Dynamic Characteristic Analysis of the Internal Combustion Air Compressor S.T. Zhang, J.Z. Zhang, M. Zhao, L.J. Cheng and N. Zhang	832
Effects of Geometry Parameters on Mechanical Expanding of Large Diameter Welding Pipe L.F. Fan, Y. Gao, J.X. Yan and J.B. Yun	837
Experimental Study on Emission Characteristics of Methanol Gasoline in the GW491QE Engine	'
Z.X. Wu and Y.S. Wang	841

Finite Element Analysis of the Stiffness and Strength of Large Power Plant Condenser Y.B. Yang, X.D. Lai, X.M. Chen, X. Zhou, M.C. Lei and B.J. Song	844
Modeling and Optimization of Heat Exchanger in Automotive Exhaust Thermoelectric Generator Based on Fluid Kinematics X.Y. Wang, S.M. Wang, L. Zhou and X.C. Li	848
Physical Parameters Consistency Based 3D Temperature Field Reconstruction for Combustion Flame	040
X.G. Wang and H.P. Zhang	852
Reliability Assessment of the Small Sample Aero-Engine Bearings F. Ding, J.C. Yin and J.Q. Dang	858
Research on Hydraulic Turbine Cavitation Based on Cordon Q.D. Zhuoma	862
Review of Research Development on Slurry Pipeline Drag Reduction Technology P. Sun, D.D. Wang, Y.Z. Sha and L.X. Liu	866
Simulation Study on Effects of Ignition Time on Particle Emission for GDI Engine C.F. Wei, W. Dong, X.M. Yu, P. Sun and L. He	870
SOC Estimation on PNGV Model and Hybrid Electric Vehicle J.L. Xu, L.W. Li and A.N. Jiang	874
Stress Analysis and Measures Resistance to Deformation of Coal Pipeline above Goaf K.Y. Guo	878
Stress Intensity Factors for High Aspect Ratio Semi-Elliptical External Surface Cracks in Cylindrical Vessels H.Y. Qi and P.C. Guo	882
Structure Dynamic Response Analysis of Pipe String under the Action of Perforating Detonation Wave	
X. Sun, Z.Z. Yang, Y.G. Liu, M.Q. Zhang and Y.F. Zhu	887
Study on Desorption Temperature of Adsorption Bed in Typical Weather Conditions H. Zhang, X. Ji, M. Li, J.Q. Fan, B. Luo and C.B. Leng	891
Study on Milling Deformation of Ruled Surface Blade M.Y. Li, H.B. Yu and Y.Z. Fu	895
Test and Analysis on Assembly Deformation of Diesel Engine Cylinder Liner B. Wu, Z.Q. Wang, C.Z. Liu and L.Y. Yao	900
The Method of Finding the Center of Steam Turbine Shaft Coupling Based on Multiple Practice	004
J. Liu and Y.S. Kuang Concept of Limited Corrosion Dew Point for Coal-Fired Boiler and Experimental Research	904
B.K. Chen and F.Z. Sun	908
Design and Research of Offshore Drilling Platform Electric Power System P.L. Chen	915
Experimental Research on Ice Accretion Characteristic of Energy-Saving Conductor H.J. Huang, H. Jin, Z.X. Huang and X.M. Li	919
Exploration on Automatic Welding Methods for Battery Pack of New Energy Automobiles J.D. Yang, H. Yan, C.L. Tian and J. Li	923
Finite Element Analysis for the Collapse Accident of a 110kV Transmission Tower Y. Zhu, B. Li, H. Wang and K. Li	927
Impacts of Diverting Potential Difference on Armored Cables in Substations L. Chen	931
Modal Analysis of Vibration and its Program Development in Power Transformer Core F.X. Han, Y. Li, X. Sun and H. Wang	936
Numerical Analysis about the Effects of PV Panels on the Mechanical Properties of Frame-Shear Structure W. Peng, G.Q. Zhu, G.P. Chen and S.F. Zeng	940
Numerical Calculation of Short Circuit Electromagnetic Force in Isolated Phase Bus T.J. Kari, X.W. Abuduwayiti and M. Ma	944
Power Transformer Core Column Section Optimization Model and Design Z.H. Ou, B. Tang, B. Chen, Y. Li and Y.X. Peng	948

Research on the Energy Recovery of the Excavator Slewing System Based on Hybrid	
Technology D.Y. Wang and Y. Zhang	952
Research on the Hydrodynamic Performance of a Wave Energy Converter X.B. Zheng and Y.N. Yang	956
Research on the Noise Comprehensive Management of HVDC Converter Station C.Y. Ye	963
Study on 110kV Composite Material Transmission Poles and Towers Y. Qin, Y.H. Wang, L. Hai, Y.F. Li and Y. Feng	967
The Design and Calculation of 500 Kv Transmission Line RPC Double Pole Based on the ANSYS	0=1
L.S. Wang, X. Li and X.B. Song The Study on the SIT Technology of Subsection	971
The Study on the SIT Technology of Subsea ILM X.L. Zhao, Z.X. Wu, L.P. Chu, X.W. Guo and J.Y. Chen	975
Thermal Analysis of Gas Insulated Bus Based on Multiple Species Transport Technique Y. Zhang, C.L. Shao and S.S. Tian	980
Verifying Calculation of Reactor Pressure Vessel Fast Neutron Fluence Q.F. Liu, J.R. Han, H.Y. Chen and C.M. Zhang	985
Application of Biomass Burning Stove in the Greenhouse Environment S. Cui, Z.P. Xue, Q.Y. Liu, Y.Y. Zhu and B.Q. Zhao	990
Research on Destruction and Preventive Measures of Geological Disasters Damage on Transmission Lines in the Seismically Active Belt Y. Fan, X. Wang, G.G. Zhu and X.Q. Li	994
The Analysis of the Effect of Fouling on the Performance of the Fill Layer L.P. Bai, L. Zhang and X.F. Lu	998
Optimization of Remaining Useful Life for Paralleled Battery Packs on Expansion Mode S.J. Huang, Y. Zhang, and B. Guo	1004
Deformation Characteristic Analysis on Crimping of Large Diameter Welding Pipe L.F. Fan, Y. Gao, J.B. Yun and J.X. Yan	1011
Research on the Lithium Battery Pack Cooling by Thermal Simulation Y.N. Chen and C.Y. Li	1015
A Research on Superheater Mechanism Model of Intelligent Optimization Based on Spot Data	1010
C.L. Liu and M. Ni	1019
Analyze for Design Philosophy on the Route and Process for Gas Pipeline in the Middle-Asia District W. He, G.X. Wang, C.H. Ji and Y.F. Gong	1023
Research and Simulation of Energy-Saving Hierarchical Design Model for Differentiate Architecture	1023
H.Q. Guo	1026
Chapter 5: Electrical Machines, Mechatronics, Automation and Control	
A New Type of Brushless DC Motor Control Strategy X.L. Zhang, K.H. Wu, J. Wang, W. Sun, K.Z. Wu and P. Du	1031
Active Control Model of Island Multiple Generators System G. Bin and L. Ji	1035
Adaptive Control of Chaotic Motion in Fractional Order Wind Generators T.F. Lei, J. Meng, H. Chen, L.Z. Ren and X. Wang	1039
An Energy-Saving Scheme of Motor Drive Systems Based on Ultracapacitors Q.T. An, L. Sun, M.H. Duan and R.B. Liu	1043
Analysis and Suppression of Common-Mode Voltage in Open-End Winding Induction Motor Drive System Fed by Dual Inverter Q.T. An, G.L. Wang, M.H. Duan and L. Sun	1048
Brake Pedal Feel Verification of the Energy Recovery System J.W. Cai, L. Chu, Z.C. Fu and E.F. Liu	1054
Design and Test of the Control System for the Fast Disruption Mitigation Valve on J-TEXT S.Y. Wang, Z.Y. Chen and Y.H. Luo	1058

Design of Controller of Permanent Magnet Brushless DC Motor for Electric Vehicle H.N. Jiao, X.P. Liu and J. Yang	1063
Design of Permanent Magnet Synchronous Motor Servo System H. He, J.Y. Liu, X.X. Pan and L.M. Kan	1067
Design of Shearer Electrical Control System Based on STM32 Z.C. Wang and J.Q. Liu	1071
Design of the Stepper Motor Control System Based on FPGA X.H. Han, L.H. Lei and Y.B. Yang	1077
Design of the Voltage-Controlled Bandpass Filter Based on Current Feedback Op Amp S.Q. Ma, Y.P. Ji, X.P. Ran, W.Z. Zhang and Y. Yang	1081
Drive Circuit Design of H-Bridge Permanent-Magnet DC Moment Motor Based on HIP4081 Chip B. Zhao	1086
Modeling and Simulation of UAV Electric Servo System X. Zheng	1090
Optimization Study of CVT Speed Ratio to Plug-In Hybrid Electric Vehicle M. Zhou and Y.F. Zhang	1094
Photovoltaic Grid-Connected Micro-Inverter Based on Self-Tuning Fuzzy-PI Controller C.L. Liu and H.C. Zhang	1098
Research of a Robust Control for Electro Hydraulic Servo System X.G. Tang and C. Zhang	1103
Research of Chain-SVG PWM Modulation Strategy L. Liu, Z.C. Wang and C.B. Gu	1108
Research of Direct Torque Control of Asynchronous Motor C.B. Gu, Z.C. Wang and L. Liu	1112
Research on CNC AC Servo System Design and Parameters' Tuning and Optimization X.L. Han and Y.J. Zhang	1117
Research on Controller of Micro-Hydro Power System N. Xie, D.Z. Qi, W.M. Chen and W. Wang	1121
Research on Design Methods and Experiments of the Electro-Hydraulic Power Steering Pump	
Y. Chen and J.J. Xia Passarah on Electric Power Control Technique for Stable Operation of DC Micro Crid	1125
Research on Electric Power Control Technique for Stable Operation of DC Micro-Grid X. Xu, X.C. Ma, Z.N. Zi, B.Q. Ben, H. Li and S.M. Wei	1129
Sensorless Control of High Speed Permanent Magnet Synchronous Motor Based on Modified Sliding-Mode Observer X.D. Wang and G. Liu	1134
Simulation of Permanent Magnet Linear Synchronous Motor's Self-Organizing Rule and Self-Regulared Parameter Fuzzy Control	113 .
L.J. Zhang, D.Y. Luo, J.L. Cui and L. He	1138
SSP Podded Propulsion Motor Control Based on SR-CDKF W.L. Yao	1142
Stator Resistance Identification and Simulation Analysis Based on Fuzzy Logic Q. Tian and J.L. Zhu	1146
Study on Optimal-Power Ratio Optimization of Automatic Transmission F.P. Cao	1151
VSC-HVDC Control Strategy Research and Simulation Analysis Y. Hu and H.Q. Li	1155
A Parametric Study of Microfluidic Power Generator Based on Reverse Electrowetting in a Microchannel Geometry	
W.C. Han, D.S. Wang, L.P. Xiang, Y.D. Wang, Z.Q. Huang and A.F. Li	1159
A Smart PV Cooler Based on Solar Thermoelectric Generator with Phase Change Material Q. Zhang and A. Agbossou	1163
Adaptive Notch Filter Based Active Damping Control for Grid-Connected Inverter P. Wang and M.M. Cai	1169
Advanced Metering Infrastructure and its Back Software Architecture for Future Power System	
XY Kong B Zeng K Wang Y Zeng and O Yang	1173

An Earthquake Emergency Alarm System for Power Plants Based on Programmable Automation Controller	
J.H. Fu, Z.T. Li, Q. Tan and J.J. Wang	1178
Analysis of Braking Energy Recovery in EV with EHB L. Zhou, M.Y. Zhao, X.Y. Wang and X.C. Li	1183
Analysis on Primary Frequency Regulation Function Tests for Thermal Power Units L.J. Kang and W.P. Liang	1187
Application of Special Optical Fiber Sensing Technology in New Generation of Smart Substation	
R.R. Yang, H.Y. Yang and W.C. Ou	1191
Development of Engine Exhaust Active Noise Control System J. Wang, Z.E. Liu, J.W. Zeng and C. Wang	1196
Coordinated Control of Variable-Speed Constant-Frequency Wind Farms in Weak Grids C. Li, H.T. Wang, Z.K. Wei and C.Y. Wang	1201
Decoupling Control Strategy for Conergy Three-Level Three Phase Grid Converter S.M. Shan, W.C. Ou and Y. Feng	1205
Development and Application of Power Transformer Oil Purifier in Line E.L. Wang, Q.H. Wang, C.Z. Zhao, W.G. Zhang, Y.H. Huang, C.B. Liu, X. Liu, X.S. Zhang, R. Tong and H. Zhang	1210
Distributed Reactive Power-Voltage Control Method of Micro-Grid Y.W. Li	1214
Marine Fuel Boiler System Design Platform Y.Y. Hou	1218
Energy Saving Matching of Power Equipment for Four-Footed Robot Dog J. Wang, C. Hu and Y.T. Zhang	1222
Power Tracking Control Strategy Based on Feedback Frequency of Large-Scale Grid- Connected PV Generation	
L. Wang, B. Zhao, J.L. Zhong, S. Malik and H. Bao	1226
Research and Development of the Wind Power Monitoring System for North China Power Grid L.X. Li	1231
Research and Simulation on the Energy-Saving Control Model of Large-Scale Intelligent	1201
Electromechanical Device Y.L. Zhang	1236
Research of Effect of Battery Participating in Demand Response R. Zhang and B. Qi	1240
Research on Condition Monitoring of Protection System Based on Substation Area	
Protection S.Y. Wang and T.T. Shi	1245
Research on Distributed Power Quality Monitoring System of Oilfield M.T. Huang and H. Wang	1250
Research on Intelligent Auxiliary Decision-Making System for Regional Power Grid Faults L.J. Qin and X.T. Wu	1254
Research on Multicast Flooding Suppression in Smart Substation X.Q. Wang, Z.C. Huang, C.L. Li, Z. Huang and X.B. Wang	1258
Review of AGC and Primary Frequency Regulation P. Sun, X.J. Tang, H.H. Wang, W.Z. Zhong, J. Wang and H.M. Luo	1263
Simulation on Superconducting Magnetic Energy Storage in a Grid-Connected Photovoltaic System Y. Xie, M. Zhang, G.Z. Jiang, P. Geng and K.X. Yu	1268
Study of Five-Level Inverter SHEPWM Control Technology Based on Walsh Function S. Li	1273
Study of Low Voltage Ride through in Photovoltaic Grid-Tied Inverter Based on Unsymmetrical Grid Voltage Fall T.F. Liao, Y. Chun, W. Si, C.W. Dong and J.X. Xue	1277
Study on Control Strategy of the Grid-Side Converter on Doubly-Fed Induction Generator	14//
System F. Yuan and Z.L. Tan	1282

J. Li, Y.M. Pi and H.Y. Yang	286
The Applications of New Energy at High Altitudes in Intelligent Greenhouses	291
The Control of Low Voltage Ride through Based on STATCOM and Crowbar Circuit L.J. Chen, Z.J. Wang and X.X. Su	296
The Optimized Configuration Simulation of the Wind Turbine Control System Based on E-WT	
	300
The Research of Low Voltage Control at Li Tang Trunk Line in Li Jia Transformer Substation	
B. Liu, C.Y. Liu, P.F. Cheng, C.B. Liu, E.L. Wang, B. Zhu, X.N. Xie, L. Guan, C.B. Bi, Q.H.	305
The Simulation Research of SVG Control Algorithm Based on Unbalanced Power System S.W. Huang and J. Shi	310
Development of the Sphere-Toroidal Continuously Variable Transmission S.M. Wang, Z. Li, X.Y. Wang and X.C. Li	315
Design of Control System for Oil and Gas Field Pipe Production Line H. Ye, Y. Hou, H.Y. Wang and W.L. Cai	319
A Power Control Technology Adapting to Temperature Change H.L. Zhang, Y. Wang and Y. Yang	323
Magnetic Field Analysis for the Dual-Stator Toroidal Motor with Hybrid Excitation X. Liu, L. Nie and S.Y. Zhou	328
The Constant Voltage Composite Control Method of the SVC with Unbalanced Load Compensation	
Y.S. Zhang, Y.J. Pei, J.G. Xu, Y.D. Gu, J. Dong and S.H. Wang	332
The Effect of Dead Zone Mode on Electric Vehicle PWM Speed Control System L. Rong, S.J. Jia, K.H. Wu, C.M. Fu and Q.M. Fu	337
Chapter 6: Computation Methods and Algorithms for Modeling, Simulation and Optimization	
A Energy Saving Routing Algorithm Based on Shortest Path Tree R.L. Wang and Y.H. Yi	345
R.L. Wang and Y.H. Yi A Low Power Way-Predicting D-Cache with Partial Tag Comparison Filter	345 350
R.L. Wang and Y.H. Yi A Low Power Way-Predicting D-Cache with Partial Tag Comparison Filter J.X. Du, X.R. Cao and X.L. Zhang A Model Based on BP Neural Network for Audible Noise Prediction	
R.L. Wang and Y.H. Yi A Low Power Way-Predicting D-Cache with Partial Tag Comparison Filter J.X. Du, X.R. Cao and X.L. Zhang A Model Based on BP Neural Network for Audible Noise Prediction Y.X. Peng, B. Tang, H.Y. Cao, B. Chen and Y. Li A Review of Regional Reactive Power Optimization Techniques	350
R.L. Wang and Y.H. Yi A Low Power Way-Predicting D-Cache with Partial Tag Comparison Filter J.X. Du, X.R. Cao and X.L. Zhang A Model Based on BP Neural Network for Audible Noise Prediction Y.X. Peng, B. Tang, H.Y. Cao, B. Chen and Y. Li A Review of Regional Reactive Power Optimization Techniques W. Wei, L.J. Ding and Y.J. Liu Applications of Cloud Model Migration Particle Swarm Optimization and Gaussian Penalty Function in Reactive Power Optimization	350 356 360
R.L. Wang and Y.H. Yi A Low Power Way-Predicting D-Cache with Partial Tag Comparison Filter J.X. Du, X.R. Cao and X.L. Zhang A Model Based on BP Neural Network for Audible Noise Prediction Y.X. Peng, B. Tang, H.Y. Cao, B. Chen and Y. Li A Review of Regional Reactive Power Optimization Techniques W. Wei, L.J. Ding and Y.J. Liu Applications of Cloud Model Migration Particle Swarm Optimization and Gaussian Penalty Function in Reactive Power Optimization Q. Ma, Z.J. Long, C.H. Deng, M. Li, J.B. You and Y. Xiao Clustering Algorithm of Wireless Sensor Network Based on Energy Optimized	350 356 360 365
R.L. Wang and Y.H. Yi A Low Power Way-Predicting D-Cache with Partial Tag Comparison Filter J.X. Du, X.R. Cao and X.L. Zhang 13 A Model Based on BP Neural Network for Audible Noise Prediction Y.X. Peng, B. Tang, H.Y. Cao, B. Chen and Y. Li A Review of Regional Reactive Power Optimization Techniques W. Wei, L.J. Ding and Y.J. Liu 13 Applications of Cloud Model Migration Particle Swarm Optimization and Gaussian Penalty Function in Reactive Power Optimization Q. Ma, Z.J. Long, C.H. Deng, M. Li, J.B. You and Y. Xiao 13 Clustering Algorithm of Wireless Sensor Network Based on Energy Optimized Y.H. Yi and R.L. Wang	350 356 360
R.L. Wang and Y.H. Yi A Low Power Way-Predicting D-Cache with Partial Tag Comparison Filter J.X. Du, X.R. Cao and X.L. Zhang 13 A Model Based on BP Neural Network for Audible Noise Prediction Y.X. Peng, B. Tang, H.Y. Cao, B. Chen and Y. Li A Review of Regional Reactive Power Optimization Techniques W. Wei, L.J. Ding and Y.J. Liu 13 Applications of Cloud Model Migration Particle Swarm Optimization and Gaussian Penalty Function in Reactive Power Optimization Q. Ma, Z.J. Long, C.H. Deng, M. Li, J.B. You and Y. Xiao 13 Clustering Algorithm of Wireless Sensor Network Based on Energy Optimized Y.H. Yi and R.L. Wang 14 Parameter Identification of Load Models Using the CQDPSO Algorithm	350 356 360 365
R.L. Wang and Y.H. Yi A Low Power Way-Predicting D-Cache with Partial Tag Comparison Filter J.X. Du, X.R. Cao and X.L. Zhang A Model Based on BP Neural Network for Audible Noise Prediction Y.X. Peng, B. Tang, H.Y. Cao, B. Chen and Y. Li A Review of Regional Reactive Power Optimization Techniques W. Wei, L.J. Ding and Y.J. Liu Applications of Cloud Model Migration Particle Swarm Optimization and Gaussian Penalty Function in Reactive Power Optimization Q. Ma, Z.J. Long, C.H. Deng, M. Li, J.B. You and Y. Xiao Clustering Algorithm of Wireless Sensor Network Based on Energy Optimized Y.H. Yi and R.L. Wang Parameter Identification of Load Models Using the CQDPSO Algorithm Z.S. Wang, S.R. Bian, D.H. Zhang, X.D. Wang, X.Y. Liu and K. Yu Research of Combined Optimum Grey Model to Mid and Long Term Electric Load	350 356 360 365 370
R.L. Wang and Y.H. Yi A Low Power Way-Predicting D-Cache with Partial Tag Comparison Filter J.X. Du, X.R. Cao and X.L. Zhang A Model Based on BP Neural Network for Audible Noise Prediction Y.X. Peng, B. Tang, H.Y. Cao, B. Chen and Y. Li A Review of Regional Reactive Power Optimization Techniques W. Wei, L.J. Ding and Y.J. Liu Applications of Cloud Model Migration Particle Swarm Optimization and Gaussian Penalty Function in Reactive Power Optimization Q. Ma, Z.J. Long, C.H. Deng, M. Li, J.B. You and Y. Xiao Clustering Algorithm of Wireless Sensor Network Based on Energy Optimized Y.H. Yi and R.L. Wang Parameter Identification of Load Models Using the CQDPSO Algorithm Z.S. Wang, S.R. Bian, D.H. Zhang, X.D. Wang, X.Y. Liu and K. Yu Research of Combined Optimum Grey Model to Mid and Long Term Electric Load Forecasting	350 356 360 365 370
R.L. Wang and Y.H. Yi A Low Power Way-Predicting D-Cache with Partial Tag Comparison Filter J.X. Du, X.R. Cao and X.L. Zhang A Model Based on BP Neural Network for Audible Noise Prediction Y.X. Peng, B. Tang, H.Y. Cao, B. Chen and Y. Li A Review of Regional Reactive Power Optimization Techniques W. Wei, L.J. Ding and Y.J. Liu Applications of Cloud Model Migration Particle Swarm Optimization and Gaussian Penalty Function in Reactive Power Optimization Q. Ma, Z.J. Long, C.H. Deng, M. Li, J.B. You and Y. Xiao Clustering Algorithm of Wireless Sensor Network Based on Energy Optimized Y.H. Yi and R.L. Wang Parameter Identification of Load Models Using the CQDPSO Algorithm Z.S. Wang, S.R. Bian, D.H. Zhang, X.D. Wang, X.Y. Liu and K. Yu Research of Combined Optimum Grey Model to Mid and Long Term Electric Load Forecasting X.S. He, L. Yang and X.N. Yu Research on Energy-Saving Algorithms with Migration Energy Consumption in Heterogeneous Cloud Environment	350 356 3360 3365 3370 3375
R.L. Wang and Y.H. Yi A Low Power Way-Predicting D-Cache with Partial Tag Comparison Filter J.X. Du, X.R. Cao and X.L. Zhang A Model Based on BP Neural Network for Audible Noise Prediction Y.X. Peng, B. Tang, H.Y. Cao, B. Chen and Y. Li A Review of Regional Reactive Power Optimization Techniques W. Wei, L.J. Ding and Y.J. Liu Applications of Cloud Model Migration Particle Swarm Optimization and Gaussian Penalty Function in Reactive Power Optimization Q. Ma, Z.J. Long, C.H. Deng, M. Li, J.B. You and Y. Xiao Clustering Algorithm of Wireless Sensor Network Based on Energy Optimized Y.H. Yi and R.L. Wang Parameter Identification of Load Models Using the CQDPSO Algorithm Z.S. Wang, S.R. Bian, D.H. Zhang, X.D. Wang, X.Y. Liu and K. Yu Research of Combined Optimum Grey Model to Mid and Long Term Electric Load Forecasting X.S. He, L. Yang and X.N. Yu Research on Energy-Saving Algorithms with Migration Energy Consumption in Heterogeneous Cloud Environment Z.X. Yang, H. Guo, Y.L. Yu and Y.X. Wang Research on Market Model for China Forest Carbon-Sink in Coal Mines	350 356 360 365 370 3375

The Selection of Online Power Flow Calculation's Known Quantities L. Wang, H. Bao and Y.L. Chen	1396
Wire Suspension System Based on Fault Tree Analysis Running Condition Assessment B. Hao and L. Zhi	1401
Parameters Optimization of LQR for Magnet Power Supply of Accelerator X. Zhang and M. Liu	1405
Prediction Model for Dissolved Gas in Transformer Oil Based on Non-Parametric Regression J.O. Chen	1410
Transient Analysis of Induction Machines Using Time-Stepping Finite Element Method Coupled with the Circuit Equations	
J. Li, Y.J. Zhang, M.Y. Sun, W.N. Qin and X. Wu A Meshless Method for Solving the Mathematical Model Associated the Leakage Problem in	1414
Gas Pipeline J.S. Li	1418
FIR Sine Interpolation Algorithm Based on Pipeline and Parallel Technology X.L. Du, H.C. Jiang and B. Chen	1422
Research of Pipeline Leak Eigenvector Extracting Based on Wavelet Packet X.Y. Liu, X.F. Zhang, Y. Ma and Y.Q. Yang	1426
New Research on Identification and Classification of Grid Power Quality Disturbances N.X. Yang, M.F. Gong, X.F. Wang, H.T. Ge, Y.Q. Lin, B.Q. Liu and F. Qiu	1431
Chapter 7: Measurement and Instrumentation, Monitoring, Testing, Detection and Identification Technologies	
A New Fault Location Method for 10 KV Distribution Lines with Branches F. Yan and S.S. Li	1437
A Quick Detection Approach of Magnetic Iron Grade for Magnetite H.N. Wang, L.J. Wang, H.B. Wang, G.H. Men, Y. Liu and H.Y. Liu	1443
A Rotor Speed Sensor of Cycloid Rotor Flowmeter S. Liu, F. Ding and C. Ding	1449
An On-Line Monitoring Method of Interharmonics Based on ANF and Interpolated FFT J.X. Wang and H.H. Deng	1453
Application of Vortex Generator in Ultrasonic Heat Meter Measurement S. Shi, J.T. Sun, L.L. Guo and G.S. Du	1457
Application of Wavelet Analysis to Eddy Current Testing for the Surface Fatigue Crack of Bolt Holes	
X.L. Li and J.L. Sun	1461
Bundle Conductors Corona Current Harmonic Wave Measurement S.H. You, L. Chen, J. Huang, Y.P. Liu and F.C. Lü	1466
Characteristic Analysis and Measurement of Dielectric Loss in Non-Linear Insulating Materials R. Xia	1471
Design of a Real-Time Detector for Solution Conductivity Based on Conductivity Electrode J.N. Li, Y. Ma, R. Feng and H.N. Ni	1477
Design of High-Gain Amplifier for Soft X-Ray Imaging Diagnostic System on J-TEXT Tokamak	11//
Z.Y. Xiao, X.Q. Zhang, Y.H. Ding and J.C. Li	1481
Design of Online Monitoring and Evaluation System for Master Station Running Status F. Yu, W.J. Zhuang, J. Liu, P. Xu and H.F. Huang	1486
Fault Diagnosis of Bearing Based on KPCA and KNN Method Q. Wang, Y.B. Liu, X. He, S.Y. Liu and J.H. Liu	1491
Fault Diagnosis of Communication Equipment Based on Rough Set Theory H.Y. Zhao, L.H. Huang, Z.X. Xie and G.S. Wen	1497
Fault Location Based on Bayesian Classifier L.J. Qin and J.J. Cao	1502

Flow Measurement of Primary Air Containing Pulverized Coal with Simple Venturi Tube X.S. Yang and J. Yin	1506
Harmonic Detection in Power Signals Based on Fast Modified S-Transform G.Q. Liu, L.N. Wu and Z.L. Qin	1510
IEC61850-Based Digital Watt-Hour Meter Tester with Traceability C. Huang, Y. Tang, B. Jiang, X.S. Chen and B. Ai	1514
Improvement and Application of Fan Fault Diagnosis of Power Plant Based on Fuzzy Rules C.L. Liu and X.T. Yao	1518
Measurement on Gas Number Density Distribution by Tunable Diode Laser Absorption Spectroscopy	1.500
H.J. Zheng and W. Quan Method of Measurement and Computing for Natural Gas Energy	1523
B.X. Zhong	1527
On a Method of Getting Test Data for Boundary Scan Interconnection Test in Multiple Scan Chains	
X.H. Yin and C.F. Xu	1531
On-Orbit Fault Location Analysis and Solution Strategy of GEO Satellite Solar Array J.Y. Zhang, G.W. Han, W.B. Zhu, J.Y. Liu and N. Kang	1536
Power System Fault Diagnosis Based on Artificial Fish-Swarm Algorithm T.Y. Qu	1541
Research about the Testing Methods of Varistor Tester F.Q. Wang, J. Huang, K. Gao, Z. Ouyang and C.S. Liang	1545
Research of Fault Monitoring and Early Warning Technology of Optical Cable G. Zhang, C. Liu, J. Ren, Z.H. Zhang and W. Chen	1549
Research of Process Procedures in Lighting Impulse Measurement Software S.B. Liu, W.T. Li, Y. Zheng, Z.Z. Long and S.H. Zhang	1554
Research on High Bandwidth Rogowski Coil for Measuring Lightning Traveling Wave	
Current on Double Circuit Transmission Line C.J. Yang, C.W. Zhang, G.B. Zhang, P.L. Chen and S.J. Xie	1558
Research on Testing Parameter Detection Equipment of the Aeroengine Based on PC104 $\rm X.L.$ Jiang, $\rm X.L.$ Wei and $\rm X.Y.$ $\rm Lv$	1565
Research on the Intelligent Monitoring System of Indoor Electrical Safety Based on the Internet of Things	1560
C. Jiang, L. Zhou, X.J. Liu and X.L. Xu Personnels on the Measurement of Household Appliance Impedance Characteristic	1569
Research on the Measurement of Household Appliance Impedance Characteristic Y. Wang, H. Tang, W.L. Chen, X.Z. Hou, H.L. Sun and K.B. Luo	1574
Research on the Optimization Model of Fault Detection for Large-Scale Electronic Circuit B.Z. Feng	1579
Research on the Winding Deformation Testing System for Transformers Based on the FRA Z.Y. Zhang, Y.B. Wang and L.K. Zhang	1583
Simulation on Fault Detection Optimization Model of Large Intelligent Electronic Inverter C.P. Huang	1587
Study on a New Test and Diagnosis Method for Complex Integrated Circuit X.F. Wang, J.Y. Peng and B. Chen	1591
Synchronization Optimization Simulation of Optical Fiber Network Fault Features and Model Parameters	
Y. Huang, H.J. Liu and Z.L. Liu	1596
The Analysis of Device Model in CMOS Integrated Temperature Sensor Q. Xiong, S.H. Zhou and J.P. Zeng	1600
The Design and Analysis of Substation Equipment Temperature Wireless Monitoring System	
N. Wei	1606
The Irremovable Properties Proof of Decaying DC Component for Dynamic Phasor Measurement H. Bao, J.S. Han, S.D. Zhang and Y.L. Chen	1611
The Research and Simulation of Intelligent Electric Leakage Detection Model for Mining	1011
Machinery M.Y. Yu	1616

The Research on the Factory Accept Test Technology of Subsea PLET X.L. Zhao, L.P. Chu, X.W. Guo, G.H. Yu and J.Y. Chen	1619
The Research on the Integrational Measurement Device of Grounding Resistance B. Li, Y.J. Pang, J.F. Li, Y. Li, C.X. Ge, Y. Shan, Q.H. Wang, T.S. Hai, Z. Li and Y.R. Li	1624
Videogrammetric Techniques for Wind Tunnel Testing and Applications Z.Y. Zhang, X.H. Huang, J. Yin and H.X. Lai	1629
Windowed DFT Method for Frequency Measurement Involving Amplitude Modulation H. Xue, H.L. Li, J.B. Wang and H.W. Tang	1634
Analysis of Active Power Loss for Reactive Power Compensation Devices Y.Y. Cheng, F. Zhou and J. Xiao	1638
Evaluation of On-Line DGA Limit Values and Calculation of Detecting Intervals for On- Line Monitoring Equipment for Transformers Y.L. Li and Z.Y. Chen	1643
Remote Sensing Interpretation and early Warning System Designing of Geohazards along Transmission Lines - A Case Study of the Danba - Kangding 500 kV Double Circuit Transmission Line	
Y.X. Cao, M. Chang, C. Tang, W.L. Li and G.C. Ma	1647
Research of Improved On-Line Power Flow Method H. Bao, L. Wang and Y.L. Chen	1651
Study on a New Type of Electric Larceny Using Half-Wave Rectifying Method J. Xiao, F.P. Zhao, Y.Y. Cheng, F. Zhou and R.M. Liu	1655
Study on Linearity of Impulse Voltage Divider Z.Z. Long, F. Lu and W.T. Li	1661
The Application of Rogowski Coil in Power System Q.H. Wang, Y.S. Zhang, W.G. Zhang, Z. Li, N. Zhang, Y. Li, Z.X. Wang, P.F. Cheng, B. Lin and J.F. Li	1666
The Portable Device for Detecting Smart Meter Fee Control Functions Z.Q. Sun, F. Zhai, Y. Liu and W. Cen	1669
The Application of Wireless Sensor Networks in Power Engineering R.H. Mu	1673
The Design of Location System for Single-Phase Grounded Fault in Distribution Network Based on Zero-Sequence Current	4.688
X.W. Cai, T. Jin, H.B. Jia and Y.L. Qi The Field Test of High Voltage Cable Impedance Parameters	1677
G. Chen, Q.H. Wang, G.B. Liu, T.S. Hai, B. Liu, Y.R. Li, B. Li, L. Wang, D.W. Huang and C.Z. Zhao	1682
The Identification Methods of Partial Discharge Test for Equipment Q.H. Wang, B. Lin, X.Y. Li, J.F. Li, Q. Wang, J.Y. Zhang, Y. Li, S. Cheng, J.M. Zheng and X. Wang	1685
Development of Calibration Device for the Belt Weigher Based on the Material Superimposed Technology	
J. Cheng, Y.Z. Liu, Y.J. Chen and Z.W. Huang	1689
The Present Situation and Progress of Vibration Environment Test Technology Y.D. Xing, H. Qian, Y.C. Peng, B.L. Zhu and M. Huang	1696
WAMS/PMU Data Pre-Processing and Compression L.L. Hu, S.S. Niu and Z.R. Liang	1700
Based on Wireless Sensor Technology for Substation Equipment Temperature Monitoring	
System Z.Z. Yu, C.G. Wei, Z.G. Li, S. Yang, Y. Du and X.F. Li	1704
Design and Construction of Railway Cracks Detection Based on Eddy Current Y. Sheng and X. Zou	1709
A Novel Testing Method of Low Voltage Fuel Cell J. Wu, C.Q. Wu, L. Wan, Z.Q. Liu and S.W. Wang	1714

Chapter 8: Power and Electric Research, Electronics and Microelectronics, Embedded and Integrated Systems and Applications

A Design of Intelligent Fast Charger Based on 89C52 MCU L.Q. Chen, L.L. Du and B. Li	1723
A New Autonomous Chaotic System and its Circuit Simulation H. Chen, T.F. Lei, J. Meng and R. Wang	1726
A Novel Optoelectronic Oscillator with Series-Coupled Double Recirculating Delay Lines C.X. Li, F.S. Chen and J. Yuan	1730
A Sense Amplifier for Low Voltage Embedded Flash Memories H. Zhang	1734
A Voltage Compensation Circuit for Flash Memory H. Zhang	1738
A Voltage Regulator Circuit for Low Power Flash Memories H. Zhang	1742
An Anti-Ribboning Method for Winder Based on Brushless DC Motor C.H. Zhu, Z.W. He, M.Y. Gao and Y.X. Yang	1746
Analogy Teaching Method of High-Frequency Electronic Circuit Z.N. Xu and L.T. Zhang	1751
Analysis of Lithium Battery Model for Electric Vehicle Y.N. Chen, J. Zhang and C. Guo	1755
Application of Dual Switch Flyback Converter in Three-Phase Photovoltaic Inverter C.Y. Yi, T.F. Liao, Q.J. Ma, C.W. Dong and J.X. Xue	1759
Both Spatial and Temporal Distortions Caused by Spatial Chirp in Vortex Femtosecond	
Pulse Beams Y.M. Nie, Y.K. Guo, F.L. TAN and F. Sun	1763
Calculation of Leakage Magnetic Field and Short-Circuit Impedance of Power Transformer F.X. Han, Y. Li, X. Sun and L. Li	1767
Calculation of Thermal Performance in Amorphous Core Dry-Type Transformers Y. Li, Y.J. Guan, Y. Li and T.Y. Li	1771
Circuit Design of Electronic Igniter of MCU Used in Biogas Power Generation L. Yu	1775
Circuit Design of the Electronic Lock of the Intelligent Management System of the Blasting Equipment Library	
X.S. Li, Y.F. Zhang and J. Lu	1780
Design of a Fixed-Frequency Beam-Scanning Antenna Controlled by Voltage R.K. Wu and G.T. Chen	1785
Design of Intelligent Reactive Compensation Controller Based on Microchip H.X. Wang	1790
Design of Micro Power Consumption Synchronous Chopped Wave Power Supply Based on Fixed and Mobile Double Comparative Point	
L.T. Wang, J. Lin and H. Su	1794
Design of Switch Transformer about Half Bridge Switching Power Supply Y. Tang and G. Wu	1799
Design of Three-Phase Reference Energy Meter Based on FPGA and ARM X.W. Wang, Z. Qian, S.S. Tian and Y.J. Qiu	1804
Design Research of Unit Power Factor Power Converter W. Sun, K.H. Wu, B. Yang, R. Liang, J. Wang and F. Wang	1809
Development and Design of Embedded Control Systems for Coal Mine X.F. Li	1813
Effect of Frequency and Boost on the Breakdown of XLPE Cable with Inserted Needle	
Defects W.W. Li and Q. Shi	1817
Error Calibration of Three-Phase Method for Combined Transformer B. Ai and Q. Shi	1821
Implementation of Single Phase Locked Loop Based on FPGA and its Application in SVC Y.J. Pei, Y.S. Zhang, J.G. Xu, J.L. Mu, L. Zhang, P. Dong, B. Cong and S.H. Wang	1826
Realization of OTA-Based Grounded Gyrators Using Nodal Admittance Matrix Expansion Y.G. Li and R. Cao	1833
Reform of Excitation System on the Domestic 600MW Subcritical Turbine Generator Unit Z.L. Han	1837

Research on a Battery Balancing Method for Lithium-Ion Battery Pack of Electric Vehicle Y.N. Chen, Y. Gui and H. He	1842
Research on Harm of Harmonics on Electrical Equipment C.B. Gong, Q.H. Wang, G. Chen, E.L. Wang, T.S. Hai, X.Y. Li, B. Li, X. Wang, C.Y. Liu and Q.D. Zhao	1846
Research on the Three-Level Inverter Midpoint Potential Algorithm Based on the Charge Balance Theory	
S.W. Huang, Y.Y. Wang and J. Shi	1850
Simulation of Function Generator X.L. Tan, J. Zhou and W.B. Wang	1854
Study on Experimental System for Three Level Neutral-Point-Clamped Converter G. Han, J.W. Zhang and X. Cai	1858
Study on Simulation of Temperature Field and Optimization of Structure to Grounding Resistor	
D.J. He, P.F. Shao, H.L. Yang, J. Xiao and J. Qu	1864
Study on the Lithium-Ion Batteries Performance of Electric Vehicles J.M. Lu and X.K. Wang	1869
Study on the Return Voltage Function Model of Oil-Paper Insulation Medium Based on Optimization Algorithm A.N. Li, J.D. Cai and J.L. Zeng	1873
The Design of a New-Type LED Switching Power Supply Circuit	10/3
E. Jing, Z.F. Sun and H.Y. Wen	1877
The Research on Deposition Saturation of Disc Suspension Porcelain Insulator T.S. Hai, Q.H. Wang, C.X. Ge, S.Y. Wu, P.F. Cheng, S. Cheng, Y. Hu, Z.X. Li, D.W. Huang and F. Shi	1881
The Technology Study of New Asymmetrical Half-Bridge Converter	1004
Y.F. Wu Design of Economized Power Controller Based on Ethernet and Embedded Technology	1884
J.L. Tu and Y. Guo	1888
A Cell Balancing System Based on Charge Shuttling Method Y.W. Zhu and B. Shi	1892
A High Frequency Strictly Passive Model for Transformer Based on the Image Method under Lightning Overvoltage Z.Y. Zhang, L.M. Gao and R.M. Zhu	1897
A Novel Comprehensive Draw-Out Power Circuit of High Voltage Thyristor Y. Tian and Z.D. Yin	1901
Acquisition of Time Parameters and Charges in the Streamer Discharge Simulation Z. Zhang, Y.J. Ding and Q. Xie	1906
Analysis of New Deceleration Strip Device to Generate Electricity D.D. Xu	1910
Calculation and Analysis of Three-Phase Transformer Short-Circuit Current	1710
P.M. Pan, H. Lian, F.X. Hui and W.P. Tan	1914
Capacity Configuration and Energy Control Strategy of Stationary Super Capacitor Energy Storage System of Urban Rail Transit B. Wang, Z.P. Yang and F. Lin	1918
Computation and Analysis of Static and Dynamic Radial Stability of Power Transformer	
Inner Winding X. Sun, Y. Li, F.X. Han and J. Li	1926
Conformation Optimization Based on Impulse Grounding Resistance for Ground Electrode	-,
of Power Lines G.Z. Ge, B. Tang, Z.H. Qu, Y. Li and B. Chen	1930
Design of Performance Analysis System of Secondary Circuit in Intelligent Substation Based on NI Platform H.T. Jiang, C. Chen and J. Bu	1934
Design of the Three-Phase Photovoltaic Grid-Connected Inverter K.H. Wu, W. Sun, J. Wang, S.Q. Yang, Y.Q. Wang and B. Li	1938
Investigation on Polarity of TiO ₂ Varistor Using Impedance Spectroscopy and the	
Frequency Effects X.W. Zhang and E.W. Chen	1942

Discussion Based on Small PABX Lightning Overvoltage G.F. Sun and Y. Bai Landon Granden of Week Electrical Simulated Granden Malacela Based on Discuste	1946
Lossless Compression of Weak Electrical Signal of Ginseng Molecule Based on Discrete Wavelet Transform and Siesta Program C.C. Li, L.W. Yin, D. Chen and S.J. Xu	1950
Wide-Band Modeling of the IGBT Module Based on the Physical Structure H.F. Sun, X.M. Wu, C.D. Zheng and X.Q. Liu	1954
Efficiency Analysis for a Two-Stage Three-Phase Inverter P. Geng, Y.Z. Ye, W.M. Wu, Y.J. Liu and S.L. Xue	1958
Influence of Transformer Capacity on Insulator Leakage Current Acquisition Results P.C. Miao and Z.N. Xu	1963
Multi-Level Cascaded H-Bridge Inverter Based on Three Harmonic Injection Method M.Y. Ye and S. Li	1969
Parameter Optimization of Virtual Impedance for Parallel Inverter P. Wang and L. Yang	1973
PV Cells Power Generation System Modeling Based on Heat Energy Efficiency F.F. Li, Q.X. Wu, L.J. Huang and Y.J. Huang	1977
Research of Single Phase Short Fault in One-Generator Infinite Bus Power Systems X.L. Tan, J. Zhou and W.B. Wang	1984
Research on an AC/DC Converter Based on the Convert Station in HVDC Light Technology	
Y.H. Huang, Z.H. Zhou, H.T. Fan and J. Qi Research on Frequency Electromagnetic Field of Parallel Transmission Line	1988
H.Y. Cao, B. Tang, Y.X. Peng, Y. Li and B. Chen	1992
Research on Photovoltaic DC Power Supply System for Office H. Wang, J. Wu, H.L. Gao and J.H. Yuan	1996
Research on the Influence of Closing Resistor inside Circuit Breaker on Magnetizing Inrush Current of UHV Transformer Z. Guo, H.Y. Zhang, B. Wang, R.M. Gong and Y.H. Zhang	2001
Research on the Methods of Interharmonics and Flicker Limit Curve T.S. Wang, Q.H. Wang, Y. Wang, N. Li, J. Liu, L.N. Chu and Z.T. Liu	2006
Review on Mechanism and Analysis Methods of Low Frequency Oscillation in Power	
System H.N. Wang, C. Zheng, J. Ren, J.S. Tian, H.T. Liu and C.H. Sheng	2010
Study on Simulation Model on Partial Discharge in Void of Solid Insulation L. Ming and Q.H. Zeng	2014
Simulation of EMP Inject Effects Based on Improved Elman Network Z.Q. Ji, M. Wei, Q.M. Wu and X.L. Wu	2019
The Impact on the Electromagnetic Environment of Medium Wave Broadcasting Stations Caused by 110kV Power Lines	2022
G. Wang, H. Hu, F. Yu, Y. Gong and W.H. Jiang The Model for PV Array Based PSIM	2023
J. Zeng	2027
The Research on Establishing Method of the Broadband Nonlinear Transformer Model Z.Y. Zhang, Z.C. Wang and X. Zhang	2031
Two-Port Characteristic Analysis for Transformers with the Large Scale Windings Based on Sparse Matrix	
X.D. Zhang, J.Y. Yuan, J.P. Zhang and J.Y. Feng	2035
Chapter 9: Communication	
An Optimal Power Allocation for the Two-Way Relay System Using Physical-Layer	
Network Coding R.G. Yuan, L.L. Chu, C. Li and L.L. Cao	2041
Analysis of Statistical Characteristics of the Laser Vibrometer's Static Signal Noise J. Yang, J.L. Tang, J.H. Hou, X. Zhang and Z.S. Wu	2048
Analysis of the Channel Capacity under OFDM System with Insufficient CP X.Y. Liu and H.W. Yang	2052

Application of Wavelet Transform in Signal Compression and Signal Recombination Z.Y. Wang and L. Jiang	2056
Channel Estimation Algorithms for MB-OFDM Based UWB System Y.H. Yang, M.X. Shen and Y.P. Sun	2060
Coupling Effect of Transmission Lines by HEMP Based on CST J.G. Zhang and X. Zhang	2064
Measurement and Research on Attenuation Characteristics of Low Voltage Power Line Communication Channel	2068
Y. Wang, Q.D. Wang, X.Z. Hou, H.L. Sun, X.M. Chen and X.J. Li SVG Graphical Analysis Tool Online Regional Reactive Power Optimization System Development	2008
G. Li, L.J. Ding and D.D. Li	2073
The Analysis of the Transmission Signal Measured MIPI D-PHY W. Wei and F.T. Zhang	2078
The Research of Self-Adaptative Power Adjustment Routing Z.P. Ding	2082
Virtual-MIMO Cooperation Communication Based on Integrated Power Line and Wireless Communication System	
Y. Wang, S. Zhen, X.Z. Hou, H.L. Sun, K.B. Luo and T.J. Zhou	2086
A Novel Method of Requirement Analysis for Power Communication Access Network B. Feng, Y.L. Lin, Y. Li, C.Q. Zhong and K. Liang	2091
A New Clustering Routing Algorithm of Wireless Sensor Network L.Q. Chen	2095
Research on Broadband Channel Characteristics and Hardware Testbed for Power Line Communication System	
Y. Wang, Y.C. Yang, X.Z. Hou, H.L. Sun, K. Zheng and J. Ye	2099
A Study on the Energy Balance Ant-Based Routing Algorithm for Wireless Sensor Network J. Han and D.Y. Chen	2104
Research on the Convergence Trend of Power Communication Network W.G. Liu, Y.L. Lin, B. Feng, C.Q. Zhong and D. Yi	2108
Energy Saving Routing Protocol of Wireless Sensor Network by Using Particle Swarm Optimization Algorithm	
R.L. Wang and Y.H. Yi	2113
Chapter 10: Information Technologies	
Analysis Research of Power GIS Thematic Application Based on Web Services Technology Y.H. Chen and M.S. Zhang	2121
Research on Nuclear Power Station Video Conferencing System from "Standard Definition" to "High Definition"	2121
X. Zeng	2127
Study on Focused Crawler's Application in Searching Petroleum News L. Sun and M. Bian	2131
Application of Virtualization Technology in Nuclear Power Plant Q. Zhang, X.H. Wang, C.C. Ou and J.F. Luo	2135
Client-Side in Management System of Transmission Line Passage Protection Based on Android	
B.Q. Liu, H.L. Jiang and J.P. Wang	2139
Performance Evaluation and Analysis of ZigBee Technology in Smart Grid K.F. Wei and D. Wang	2143
Research and Application of Mobile Internet Technology in Power G.Z. Zhao, S.P. He, W. Zhang and J.N. WU	2148
Research on Method of CIM-Based Data Exchange for Electric Power Enterprise Y.C. Zhou	2151
Research on Visualized Protective Relaying Setting Software for Coal Mine Power System K. Sun and N.N. Sun	2158

Solving Economic Dispatch Problem in Energy Internet Using a Two-Level Stochastic Gossip-Based Consensus Algorithm	
J. Meng, Y. Zhang and T. Zhang	2162
Optimal Study of the Reverse Logistics Network for Electronic Waste under Fuzzy Environment	
L.G. Sun and Z. Zhang	2167
The Design of Emergency Management System for Thermal Power Plant Based on B/S Architecture	
L.F. Zhang, H.R. Sun, H. Jia and Z. Dong	2171
Relationship of Three Rock Parameters L.L. Sui, Y.M. Yang, P. Liu, J.L. Chen, Z.S. Ge, L. Chen, S.C. Zhang and J. Yu	2176
Research on Guided Roadway Pressure Relief Combined Supporting Technology in High Stress Roadway	
W.J. Li	2180
The Comparative Analysis of an Official and Experimental Building Y.P. Fan, Y.Y. Li, J.Z. Yang and R. Huang	2184