## Xiaorong Xie

List of Publications by Year in descending order

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#	Article	IF	CITATIONS
1	Estimation of High-Frequency Oscillation's Magnitude and Frequency Based on Multi-Tone FIR Filter. IEEE Transactions on Power Systems, 2023, 38, 528-536.	6.5	5
2	Real-World Subsynchronous Oscillation Events in Power Grids With High Penetrations of Inverter-Based Resources. IEEE Transactions on Power Systems, 2023, 38, 316-330.	6.5	75
3	Stability Region Analysis of Grid-Tied Voltage Sourced Converters Using Variable Operating Point Impedance Model. IEEE Transactions on Power Systems, 2023, 38, 1125-1137.	6.5	6
4	Synchronized Waveforms – A Frontier of Data-Based Power System and Apparatus Monitoring, Protection, and Control. IEEE Transactions on Power Delivery, 2022, 37, 3-17.	4.3	27
5	Mitigating High-Frequency Resonance in MMC-HVDC Systems Using Adaptive Notch Filters. IEEE Transactions on Power Systems, 2022, 37, 2086-2096.	6.5	18
6	Development of instantaneous transient torque protection against torque amplification for turbine generators in a series-compensated power system. International Journal of Electrical Power and Energy Systems, 2022, 134, 107444.	5.5	3
7	Adaptive Damping Control of Subsynchronous Oscillation in DFIG-Based Wind Farms Connected to Series-Compensated Network. IEEE Transactions on Power Delivery, 2022, 37, 1036-1049.	4.3	39
8	An Approximate Aggregated Impedance Model of a Grid-Connected Wind Farm for the Study of Small-Signal Stability. IEEE Transactions on Power Systems, 2022, 37, 3847-3861.	6.5	6
9	Oscillatory Stability Region Analysis of Black-Box CIGs. IEEE Transactions on Power Electronics, 2022, 37, 8780-8784.	7.9	3
10	Guest editorial: Special issue on dynamic modeling, analysis and control of power systems with high-penetration of power electronics. International Journal of Electrical Power and Energy Systems, 2022, 140, 108080.	5.5	0
11	Synchronization Stability of Grid-Following Converters Governed by Saturation Nonlinearities. IEEE Transactions on Power Systems, 2022, 37, 4102-4105.	6.5	4
12	Hardware-in-the-Loop and Field Validation of a Rotor-Side Subsynchronous Damping Controller for a Series Compensated DFIG System. IEEE Transactions on Power Delivery, 2021, 36, 698-709.	4.3	42
13	Modeling and stability analysis methods for investigating subsynchronous control interaction in large-scale wind power systems. Renewable and Sustainable Energy Reviews, 2021, 135, 110420.	16.4	34
14	Harmonic Phasor Estimation Based on Frequency-Domain Sampling Theorem. IEEE Transactions on Instrumentation and Measurement, 2021, 70, 1-10.	4.7	11
15	Impedance Network Model Based Modal Observability and Controllability Analysis for Renewable Integrated Power Systems. IEEE Transactions on Power Delivery, 2021, 36, 2025-2034.	4.3	19
16	Quantitative analysis of sustained oscillation associated with saturation nonâ€linearity in a gridâ€connected voltage source converter. IET Renewable Power Generation, 2021, 15, 865-876.	3.1	6
17	The harmonic characteristics analysis of offshore wind farms transmitted by the submarine cable based on time domain simulation. Journal of Physics: Conference Series, 2021, 1871, 012009.	0.4	0
18	Oscillatory Stability Analysis for Wind Power Systems Based on Operating-Condition Dependent		5

Oscillatory Stability Analysis Impedance Model. , 2021, , .

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19	Power system stability issues, classifications and research prospects in the context of high-penetration of renewables and power electronics. Renewable and Sustainable Energy Reviews, 2021, 145, 111111.	16.4	113
20	Inclusion of Current Limiter Nonlinearity in the Characteristic Analysis of Sustained Subsynchronous Oscillations in Grid-Connected PMSGs. IEEE Transactions on Energy Conversion, 2021, 36, 2416-2426.	5.2	11
21	Identifying Sources of Subsynchronous Resonance Using Wide-Area Phasor Measurements. IEEE Transactions on Power Delivery, 2021, 36, 3242-3254.	4.3	32
22	A novel adaptive linear prediction-based parameter estimation method for monitoring sub-/inter-harmonics during SSI events. International Journal of Electrical Power and Energy Systems, 2021, 132, 107133.	5.5	3
23	An Improved WAMS Framework for Multi-modal Oscillation Detection in a Power Electronics Dominated Power System. , 2021, , .		0
24	Security Region Analysis of Sub/Super-Synchronous Oscillations in Wind Power Systems. , 2021, , .		5
25	Subsynchronous Oscillation Events in an MTDC-connected Renewable Energy System. , 2021, , .		3
26	A Grid-Side Subsynchronous Damping Controller to Mitigate Unstable SSCI and Its Hardware-in-the-loop Tests. IEEE Transactions on Sustainable Energy, 2020, 11, 1548-1558.	8.8	46
27	DC fault current limiting effect of MMC submodule capacitors. International Journal of Electrical Power and Energy Systems, 2020, 115, 105444.	5.5	21
28	ldentifying the Source of Subsynchronous Control Interaction via Wide-Area Monitoring of Sub/Super-Synchronous Power Flows. IEEE Transactions on Power Delivery, 2020, 35, 2177-2185.	4.3	34
29	Frequency-Coupling Admittance Modeling of Converter-Based Wind Turbine Generators and the Control-Hardware-in-the-Loop Validation. IEEE Transactions on Energy Conversion, 2020, 35, 425-433.	5.2	38
30	Interpolated DFT-Based Identification of Sub-Synchronous Oscillation Parameters Using Synchrophasor Data. IEEE Transactions on Smart Grid, 2020, 11, 2662-2675.	9.0	40
31	Frequency-Coupling Impedance Model Based Analysis of a High-Frequency Resonance Incident in an Actual MMC-HVDC System. IEEE Transactions on Power Delivery, 2020, 35, 2963-2971.	4.3	31
32	Challenges and innovations in online teaching during the outbreak of COVID-19 in China. , 2020, , .		8
33	Development of HVRT and LVRT Control Strategy for PMSC-Based Wind Turbine Generators. Energies, 2020, 13, 5442.	3.1	15
34	A Nearly Decoupled Admittance Model for Grid-Tied VSCs Under Variable Operating Conditions. IEEE Transactions on Power Electronics, 2020, 35, 9380-9389.	7.9	26
35	Analytical Examination on the Amplifying Effect of Weak Grid Connection for the DFIGs to Induce Torsional Sub-synchronous Oscillations. IEEE Transactions on Power Delivery, 2020, 35, 1928-1938.	4.3	23
36	Impedance modelling of gridâ€connected voltageâ€source converters considering the saturation nonâ€linearity. IET Generation, Transmission and Distribution, 2020, 14, 4815-4823.	2.5	7

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37	Vectorâ€fittingâ€based quantitative SSCI analysis for seriesâ€compensated wind power systems. IET Renewable Power Generation, 2020, 14, 3023-3034.	3.1	6
38	Monitoring of subsynchronous oscillation in a seriesâ€compensated wind power system using an adaptive extended Kalman filter. IET Renewable Power Generation, 2020, 14, 4193-4203.	3.1	15
39	Advances on power system oscillation. Chinese Science Bulletin, 2020, 65, 1119-1129.	0.7	5
40	Shunt VSC Based Subsynchronous Damping Control for DFIG-based Wind Farms Connected to an MMC-HVDC System. , 2020, , .		1
41	A Two-Layer Network Equivalent With Local Passivity Compensation With Applications to Hybrid Simulations of MMC-Based AC–DC Grids. IEEE Transactions on Power Systems, 2019, 34, 4514-4524.	6.5	3
42	Review of oscillations in VSCâ€HVDC systems caused by control interactions. Journal of Engineering, 2019, 1204-1207.	1.1	21
43	Comparative Studies on the Impedance Models of VSC-Based Renewable Generators for SSI Stability Analysis. IEEE Transactions on Energy Conversion, 2019, 34, 1442-1453.	5.2	39
44	Realâ€ŧime optimisation of emergency demand response and HVDC power modulation to improve shortâ€ŧerm frequency stability of the receivingâ€end power systems. Journal of Engineering, 2019, 2019, 1952-1957.	1.1	8
45	Mitigating subsynchronous control interaction in wind power systems: Existing techniques and open challenges. Renewable and Sustainable Energy Reviews, 2019, 108, 330-346.	16.4	72
46	Frequency-Domain Modal Analysis of the Oscillatory Stability of Power Systems With High-Penetration Renewables. IEEE Transactions on Sustainable Energy, 2019, 10, 1534-1543.	8.8	67
47	A Multi-Domain Co-Simulation Method for Comprehensive Shifted-Frequency Phasor DC-Grid Models and EMT AC-Grid Models. IEEE Transactions on Power Electronics, 2019, 34, 10557-10574.	7.9	21
48	Frequencyâ€coupled impedance modelâ€based subâ€synchronous interaction analysis for directâ€drive wind turbines connected to a weak AC grid. IET Renewable Power Generation, 2019, 13, 2966-2976.	3.1	14
49	The impedance modelling of mmc for oscillation analysis considering control dynamics and delays. , 2019, , .		2
50	Wide-band Phasor Measurement Unit: Design and Test. , 2019, , .		4
51	Quantifying the Performance of Pumped Hydro Storage in Supporting Renewable Integrated Power System. , 2019, , .		0
52	Investigating the transient torque of turbo-generators in a power system integrating wind farms. , 2019, , .		0
53	Hydrogen production equipmentâ€based supplementary damping control to mitigate subsynchronous oscillation in wind power systems. IET Renewable Power Generation, 2019, 13, 2715-2722.	3.1	9
54	Novel Subsynchronous Resonance Mitigation Scheme by Stator Side Converter in DFIG. , 2019, , .		0

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55	The Role of Pumped Hydro Storage in Supporting Modern Power Systems: A Review of the Practices in China. , 2019, , .		3
56	Impedance Model of MMC With CCSC and Sampling Delays. , 2019, , .		2
57	Demand for Energy Storage: Case Studies for Chinese Power System in 2035 and 2050. , 2019, , .		1
58	Supplementary Damping Control of STATCOM to Mitigate SSCI. , 2019, , .		5
59	Frequencyâ€coupled admittance modelling of gridâ€connected voltage source converters for the stability evaluation of subsynchronous interaction. IET Renewable Power Generation, 2019, 13, 285-295.	3.1	39
60	Improved synchrophasor measurement to capture sub/superâ€synchronous dynamics in power systems with renewable generation. IET Renewable Power Generation, 2019, 13, 49-56.	3.1	25
61	Robust subsynchronous damping control to stabilise SSR in seriesâ€compensated wind power systems. IET Generation, Transmission and Distribution, 2019, 13, 337-344.	2.5	27
62	Wide-area monitoring and early-warning of subsynchronous oscillation in power systems with high-penetration of renewables. International Journal of Electrical Power and Energy Systems, 2019, 108, 31-39.	5.5	29
63	Overview of emerging subsynchronous oscillations in practical wind power systems. Renewable and Sustainable Energy Reviews, 2019, 99, 159-168.	16.4	127
64	Real-Time Simulation of Hybrid Modular Multilevel Converters Using Shifted Phasor Models. IEEE Access, 2019, 7, 2376-2386.	4.2	3
65	An Extended Kalman Filtering based Time-Varying Fundamental and Subsynchronous Frequency Tracker. , 2019, , .		3
66	Frequencyâ€coupled impedance model based subsynchronous oscillation analysis for directâ€drive wind turbines connected to a weak AC power system. Journal of Engineering, 2019, 2019, 4841-4846.	1.1	7
67	Spatial-temporal characteristics analysis of frequency oscillation in renewable integrated power grids. , 2019, , .		0
68	Extracting Time-Varying Subsynchronous Oscillation in Wind Power Systems Through Kalman Filtering. , 2019, , .		1
69	Stability Analysis of SSR in Multiple Wind Farms Connected to Series-Compensated Systems Using Impedance Network Model. IEEE Transactions on Power Systems, 2018, 33, 3118-3128.	6.5	130
70	Shifted Frequency Modeling of Hybrid Modular Multilevel Converters for Simulation of MTDC Grid. IEEE Transactions on Power Delivery, 2018, 33, 1288-1298.	4.3	33
71	Sub- and Super-Synchronous Interactions Between STATCOMs and Weak AC/DC Transmissions With Series Compensations. IEEE Transactions on Power Electronics, 2018, 33, 7424-7437.	7.9	87
72	An Oscillatory Stability Criterion Based on the Unified <inline-formula> <tex-math notation="LaTeX"&gt;\$dq\$  </tex-math </inline-formula> -Frame Impedance Network Model for Power Systems With High-Penetration Renewables. IEEE Transactions on Power Systems, 2018, 33, 3472-3485.	6.5	146

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73	Dynamic Phasor Based Interface Model for EMT and Transient Stability Hybrid Simulations. IEEE Transactions on Power Systems, 2018, 33, 3930-3939.	6.5	40
74	Improving AGC Performance of Coal-Fueled Thermal Generators Using Multi-MW Scale BESS: A Practical Application. IEEE Transactions on Smart Grid, 2018, 9, 1769-1777.	9.0	59
75	Demand-Response-Based Distributed Preventive Control to Improve Short-Term Voltage Stability. IEEE Transactions on Smart Grid, 2018, 9, 4785-4795.	9.0	40
76	A Novel Interfacing Technique for Distributed Hybrid Simulations Combining EMT and Transient Stability Models. IEEE Transactions on Power Delivery, 2018, 33, 130-140.	4.3	41
77	Probabilistic Stability Analysis of Subsynchronous Resonance for Series-Compensated DFIG-Based Wind Farms. IEEE Transactions on Sustainable Energy, 2018, 9, 400-409.	8.8	37
78	A Multirate EMT Co-Simulation of Large AC and MMC-Based MTDC Systems. IEEE Transactions on Power Systems, 2018, 33, 1252-1263.	6.5	24
79	Research on calculation method of renewable energy accommodation capacity based on probabilistic production simulation. , 2018, , .		2
80	Study on Medium and Long-Term Generation Expansion Planning Method Considering the Requirements of Green Low-Carbon Development. , 2018, , .		10
81	Subsynchronous Oscillation Characteristic Study of Wind-Thermal Power Bundling And EHV AC-DC Hybrid Transmission System. , 2018, , .		4
82	Online Optimal Power Control of an Offshore Oil-Platform Power System. Technology and Economics of Smart Grids and Sustainable Energy, 2018, 3, 1.	2.6	3
83	Realâ€time optimisation of shortâ€term frequency stability controls for a power system with renewables and multiâ€infeed HVDCs. IET Renewable Power Generation, 2018, 12, 1462-1469.	3.1	7
84	Impedance Network Modeling and Quantitative Stability Analysis of Sub-/Super-Synchronous Oscillations for Large-Scale Wind Power Systems. IEEE Access, 2018, 6, 34431-34438.	4.2	52
85	A System-Wide Protection Against Unstable SSCI in Series-Compensated Wind Power Systems. IEEE Transactions on Power Delivery, 2018, 33, 3095-3104.	4.3	45
86	Integrated generation-transmission expansion planning for offshore oilfield power systems based on genetic Tabu hybrid algorithm. Journal of Modern Power Systems and Clean Energy, 2017, 5, 117-125.	5.4	15
87	Quantitative SSR Analysis of Series-Compensated DFIG-Based Wind Farms Using Aggregated RLC Circuit Model. IEEE Transactions on Power Systems, 2017, 32, 474-483.	6.5	232
88	An Emergency-Demand-Response Based Under Speed Load Shedding Scheme to Improve Short-Term Voltage Stability. IEEE Transactions on Power Systems, 2017, 32, 3726-3735.	6.5	63
89	Characteristic Analysis of Subsynchronous Resonance in Practical Wind Farms Connected to Series-Compensated Transmissions. IEEE Transactions on Energy Conversion, 2017, 32, 1117-1126.	5.2	242
90	Identification of Modeling Boundaries for SSR Studies in Series Compensated Power Networks. IEEE Transactions on Power Systems, 2017, 32, 4851-4860.	6.5	17

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91	Subsynchronous Interaction Between Direct-Drive PMSG Based Wind Farms and Weak AC Networks. IEEE Transactions on Power Systems, 2017, 32, 4708-4720.	6.5	392
92	A universal arm-averaged model for accelerated EMT simulation of MMCs based on various submodule circuits. , 2017, , .		1
93	Neutral-point-clamped hybrid multilevel converter with DC fault blocking capability for medium-voltage DC transmission. Journal of Modern Power Systems and Clean Energy, 2017, 5, 524-536.	5.4	3
94	A Novel Hybrid-Arm Bipolar MMC Topology With DC Fault Ride-Through Capability. IEEE Transactions on Power Delivery, 2017, 32, 1404-1413.	4.3	50
95	Mitigation of Sub-Synchronous Control Interaction in Wind Power systems with GA-SA tuned Damping Controller. IFAC-PapersOnLine, 2017, 50, 8740-8745.	0.9	9
96	A novel dynamic phasor based interface models for hybrid simulations of EMT and transient stability models. , 2017, , .		0
97	Mitigation of SSR by embedding subsynchronous notch filters into DFIG converter controllers. IET Generation, Transmission and Distribution, 2017, 11, 2888-2896.	2.5	59
98	Mechanism and characteristic analyses of subsynchronous oscillations caused by the interactions between directâ€drive wind turbines and weak AC power systems. Journal of Engineering, 2017, 2017, 1651-1656.	1.1	15
99	Review of emerging SSR/SSO issues and their classifications. Journal of Engineering, 2017, 2017, 1666-1670.	1.1	21
100	The characteristics of SSTI between practical MMC-based VSC-HVDC and an adjacent turbogenerator. , 2016, , .		0
101	Damping DFIG-associated SSR by adding subsynchronous suppression filters to DFIG converter controllers. , 2016, , .		2
102	Measurement of sub- and supersynchronous phasors in power systems with high penetration of renewables. , 2016, , .		8
103	Improving AGC performance of a coal-fueled generators with MW-level BESS. , 2016, , .		1
104	Investigation of SSTI Between Practical MMC-based VSC-HVDC and Adjacent Turbogenerators through Modal Signal Injection Test. IEEE Transactions on Power Delivery, 2016, , 1-1.	4.3	5
105	Localâ€area STVS control system. IET Generation, Transmission and Distribution, 2016, 10, 3901-3909.	2.5	6
106	Compensation scheme for secondary arc current on four ircuit parallel transmission lines. IET Generation, Transmission and Distribution, 2016, 10, 2079-2086.	2.5	5
107	Hybrid method for numerical oscillation suppression based on rational $\hat{a}\in \hat{f}$ raction approximations to exponential functions. IET Generation, Transmission and Distribution, 2016, 10, 2825-2832.	2.5	11
108	Combined Application of SEDC and GTSDC for SSR Mitigation and Its Field Tests. IEEE Transactions on Power Systems, 2016, 31, 769-776.	6.5	25

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109	Continuous-Mass-Model-Based Mechanical_newline and Electrical Co-Simulation of SSR and Its Application to a Practical Shaft Failure Event. IEEE Transactions on Power Systems, 2016, 31, 5172-5180.	6.5	13
110	Coordinated Design of Supplementary Excitation Damping Controller and Voltage-sourced Converter Based Generator Terminal Subsynchronous Damping Controller for Subsynchronous Resonance Suppression: A Case Study. Electric Power Components and Systems, 2016, 44, 565-577.	1.8	1
111	Stability Analysis and Controller Design of a Wide-Area Time-Delay System Based on the Expectation Model Method. IEEE Transactions on Smart Grid, 2016, 7, 520-529.	9.0	40
112	An Integrated High Side Var-Voltage Control Strategy to Improve Short-Term Voltage Stability of Receiving-End Power Systems. IEEE Transactions on Power Systems, 2016, 31, 2105-2115.	6.5	26
113	Online optimal power control of offshore oil-platform power systems based on interior point and fast branch-bound methods. , 2015, , .		2
114	A wide-area var-voltage control method for generators to improve short-term voltage stability. , 2015, , .		0
115	Centralised solution for subsynchronous control interaction of doubly fed induction generators using voltageâ€sourced converter. IET Generation, Transmission and Distribution, 2015, 9, 2751-2759.	2.5	41
116	Damping subsynchronous resonance in series-compensated wind farms by adding notch filters to DFIG controllers. , 2015, , .		8
117	Investigating the influence of types and parameters of excitation systems on the dynamic reactive power reserve of synchronous generators. , 2015, , .		2
118	Investigation of SSR in Practical DFIG-Based Wind Farms Connected to a Series-Compensated Power System. IEEE Transactions on Power Systems, 2015, 30, 2772-2779.	6.5	364
119	Distributed Optimal Energy Management in Microgrids. IEEE Transactions on Smart Grid, 2015, 6, 1137-1146.	9.0	418
120	Optimal design of linear subsynchronous damping controllers for stabilising torsional interactions under all possible operating conditions. IET Generation, Transmission and Distribution, 2015, 9, 1652-1661.	2.5	8
121	A small-signal impedance method for analyzing the SSR of series-compensated DFIG-based wind farms. , 2015, , .		15
122	Voltage-sag-severity-index based size planning of shunt capacitor banks to improve short-term voltage stability. , 2015, , .		2
123	A two-level SSR protection system and its application at the Shangdu Power Plant. International Journal of Electrical Power and Energy Systems, 2015, 64, 1229-1236.	5.5	7
124	A quantitative evaluation method of transient voltage stability for large-scale receiving systems and its influencing factors. , 2014, , .		2
125	A distributed optimal energy management strategy for microgrids. , 2014, , .		22
126	An integrated high side var/voltage control for improvement of transient voltage stability. , 2014, , .		0

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127	A mechanism study of SSR for multiple DFIG wind generators connected to a series-compensated power system. , 2014, , .		1
128	Coordinated parameters design of SEDC and GTSDC for SSR mitigation. , 2014, , .		2
129	Research on multi-objective coordinated control strategy of UPFC. , 2014, , .		2
130	Mitigation of Multimodal Subsynchronous Resonance Via Controlled Injection of Supersynchronous and Subsynchronous Currents. IEEE Transactions on Power Systems, 2014, 29, 1335-1344.	6.5	38
131	SEDC's Ability to Stabilize SSR: A Case Study on a Practical Series-Compensated Power System. IEEE Transactions on Power Systems, 2014, 29, 3092-3101.	6.5	20
132	Development and Field Experiments of a Generator Terminal Subsynchronous Damper. IEEE Transactions on Power Electronics, 2014, 29, 1693-1701.	7.9	35
133	Optimal Residential Demand Response in Distribution Networks. IEEE Journal on Selected Areas in Communications, 2014, 32, 1441-1450.	14.0	167
134	Identifying torsional modal parameters of large turbine generators based on the supplementary-excitation-signal-injection test. International Journal of Electrical Power and Energy Systems, 2014, 56, 1-8.	5.5	7
135	A State Estimate Algorithm Based on Current Measurement for Offshore Oil Grid. Lecture Notes in Electrical Engineering, 2014, , 343-352.	0.4	0
136	Damping multimodal subsynchronous resonance using a generator terminal subsynchronous damping controller. Electric Power Systems Research, 2013, 99, 1-8.	3.6	13
137	Applying Improved Blocking Filters to the SSR Problem of the Tuoketuo Power System. IEEE Transactions on Power Systems, 2013, 28, 227-235.	6.5	29
138	An integrated control strategy of battery energy storage system in microgrid. , 2013, , .		7
139	A STATCOM control strategy in support of direct on line starting of large induction motor in offshore oilfield power systems. , 2012, , .		1
140	Online estimation of turbine–generator shaft fatigue loss-of-life caused by subsynchronous resonance. Electric Power Systems Research, 2012, 92, 171-179.	3.6	9
141	Damping multimodal subsynchronous resonance using a static var compensator controller optimized by genetic algorithm and simulated annealing. European Transactions on Electrical Power, 2012, 22, 1191-1204.	1.0	22
142	Online evaluation method of power system stabilizer based on Wide Area Measurement System. , 2011, ,		0
143	Mitigation of Multimodal SSR Using SEDC in the Shangdu Series-Compensated Power System. IEEE Transactions on Power Systems, 2011, 26, 384-391.	6.5	60
144	Modeling and analysis of independent offshore platforms micro-grid. , 2011, , .		3

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145	Torsional Vibration Analysis and Stress Calculation for the Fault 600MW Steam Turbine Generator Shaft System. , 2009, , .		3
146	An intelligently optimized SEDC for multimodal SSR mitigation. Electric Power Systems Research, 2009, 79, 1018-1024.	3.6	29
147	Principal hankel component algorithm (PHCA) for power system identification. , 2009, , .		1
148	Optimization and coordination of wide-area damping controls for enhancing the transfer capability of interconnected power systems. Electric Power Systems Research, 2008, 78, 1099-1108.	3.6	12
149	WAMS-based detection and early-warning of low-frequency oscillations in large-scale power systems. Electric Power Systems Research, 2008, 78, 897-906.	3.6	29
150	Direct Heuristic Dynamic Programming for Damping Oscillations in a Large Power System. IEEE Transactions on Systems, Man, and Cybernetics, 2008, 38, 1008-1013.	5.0	91
151	Optimal design of SVC-based subsynchronous damping control using genetic and simulated annealing algorithm. , 2008, , .		4
152	Fast Online Identification of the Dominant Parameters of Composite Load Model Using Volterra Model and Pattern Classification. IEEE Power Engineering Society General Meeting, 2007, , .	0.0	7
153	Convergence of Direct Heuristic Dynamic Programming in Power System Stability Control. Neural Networks (IJCNN), International Joint Conference on, 2007, , .	0.0	2
154	WAMS applications in Chinese power systems. IEEE Power and Energy Magazine, 2006, 4, 54-63.	1.6	110
155	Generating Detailed Software Models of Microprocessor-Based Relays. , 2006, , .		1
156	Simultaneously tuning decentralized nonlinear optimal excitation controllers in multimachine power systems. Electric Power Systems Research, 2005, 74, 371-378.	3.6	6
157	STATCOM and generator excitation: coordinated and optimal control for improving dynamic performance and transfer capability of interconnected power systems. , 2002, , .		6
158	Real-time supervision for STATCOM installations. IEEE Computer Applications in Power, 2000, 13, 43-47.	0.2	9
159	Model study of transient stability calculation in power systems. , 0, , .		0
160	State self-adaptive monitor and control system for 6 kV/1600 kVA adjustable-speed drive. , 0, , .		0
161	Development of MATLAB/sup /spl reg// simulation platform for three-level PWM inverter-fed motor speed control system. , 0, , .		2
162	MATLAB-based simulation of three-level PWM inverter-fed motor speed control system. , 0, , .		5

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163	A neutral-point potential balancing algorithm for three-level NPC inverters using analytically injected zero-sequence voltage. , 0, , .		75
164	6 kV/1800 kVA medium voltage drive with three-level NPC inverter using IGCTs. , 0, , .		6
165	Power information systems security: modeling and quantitative evaluation. , 0, , .		1
166	The framework and algorithm of a new phasor measurement unit. , 0, , .		11
167	Dynamic tracking of low-frequency oscillations with improved prony method in wide-area measurement system. , 0, , .		47
168	Inter-area damping control of STATCOM using wide-area measurements. , 0, , .		11
169	Implement of On-line Transient Stability Control Pre-decision in Wide-Area Measurement System in Jiangsu Power Network. , 0, , .		0
170	A Method of Fast Stability Simulation for Online Transient Pre-decision. , 0, , .		2
171	Direct Neural Dynamic Programming Method for Power System Stability Enhancement. , 0, , .		2
172	WAMS-based Load Shedding for Systems Suffering Power Deficit. , 0, , .		6
173	Small Signal Stability Assessment with Online Eigenvalue Identification Based on Wide-area Measurement System. , 0, , .		8