Zhi Wu

List of Publications by Year in descending order

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159358	155451
30	55
h-index	g-index
02	2254
03	2354
times ranked	citing authors
	30 h-index 83

#	Article	IF	CITATIONS
1	Modeling, planning and optimal energy management of combined cooling, heating and power microgrid: A review. International Journal of Electrical Power and Energy Systems, 2014, 54, 26-37.	3.3	461
2	Optimal operation for integrated energy system considering thermal inertia of district heating network and buildings. Applied Energy, 2017, 199, 234-246.	5.1	336
3	Optimal Planning for Electricity-Hydrogen Integrated Energy System Considering Power to Hydrogen and Heat and Seasonal Storage. IEEE Transactions on Sustainable Energy, 2020, 11, 2662-2676.	5.9	252
4	An Online Optimal Dispatch Schedule for CCHP Microgrids Based on Model Predictive Control. IEEE Transactions on Smart Grid, 2017, 8, 2332-2342.	6.2	217
5	Optimal planning of electric vehicle charging stations comprising multi-types of charging facilities. Applied Energy, 2018, 226, 1087-1099.	5.1	139
6	Optimal siting and sizing of distributed generation in distribution systems with PV solar farm utilized as STATCOM (PV-STATCOM). Applied Energy, 2018, 210, 1092-1100.	5.1	92
7	Coordinated allocation of distributed generation resources and electric vehicle charging stations in distribution systems with vehicle-to-grid interaction. Energy, 2020, 192, 116631.	4.5	82
8	Artificial intelligence based smart energy community management: A reinforcement learning approach. CSEE Journal of Power and Energy Systems, 2019, , .	1.7	72
9	Thermal Inertial Aggregation Model for Integrated Energy Systems. IEEE Transactions on Power Systems, 2020, 35, 2374-2387.	4.6	71
10	A robust optimization method for energy management of CCHP microgrid. Journal of Modern Power Systems and Clean Energy, 2018, 6, 132-144.	3.3	68
11	Optimal design and operation of multi-energy system with load aggregator considering nodal energy prices. Applied Energy, 2019, 239, 280-295.	5.1	68
12	Bi-level mixed-integer planning for electricity-hydrogen integrated energy system considering levelized cost of hydrogen. Applied Energy, 2020, 270, 115176.	5.1	68
13	Feasibility analysis of utilising underground hydrogen storage facilities in integrated energy system: Case studies in China. Applied Energy, 2020, 269, 115140.	5.1	61
14	Dynamic Optimal Energy Flow in the Heat and Electricity Integrated Energy System. IEEE Transactions on Sustainable Energy, 2021, 12, 179-190.	5.9	57
15	Coordinated dispatch of multi-energy system with district heating network: Modeling and solution strategy. Energy, 2018, 152, 358-370.	4.5	56
16	Partitional Decoupling Method for Fast Calculation of Energy Flow in a Large-Scale Heat and Electricity Integrated Energy System. IEEE Transactions on Sustainable Energy, 2021, 12, 501-513.	5.9	55
17	Cooperative Control to Enhance the Frequency Stability of Islanded Microgrids with DFIG-SMES. Energies, 2013, 6, 3951-3971.	1.6	51
18	Robustly Multi-Microgrid Scheduling: Stakeholder-Parallelizing Distributed Optimization. IEEE Transactions on Sustainable Energy, 2020, 11, 988-1001.	5.9	51

#	Article	IF	Citations
19	Adaptive Robust Dispatch of Integrated Energy System Considering Uncertainties of Electricity and Outdoor Temperature. IEEE Transactions on Industrial Informatics, 2020, 16, 4691-4702.	7.2	51
20	Multi-interval-uncertainty constrained robust dispatch for AC/DC hybrid microgrids with dynamic energy storage degradation. Applied Energy, 2018, 228, 205-214.	5.1	44
21	Optimal PMU Placement Considering Load Loss and Relaying in Distribution Networks. IEEE Access, 2018, 6, 33645-33653.	2.6	43
22	Interval-Partitioned Uncertainty Constrained Robust Dispatch for AC/DC Hybrid Microgrids With Uncontrollable Renewable Generators. IEEE Transactions on Smart Grid, 2019, 10, 4603-4614.	6.2	40
23	Dynamic EV Charging Pricing Methodology for Facilitating Renewable Energy With Consideration of Highway Traffic Flow. IEEE Access, 2020, 8, 13161-13178.	2.6	38
24	A Two-Stage Game Model for Combined Heat and Power Trading Market. IEEE Transactions on Power Systems, 2019, 34, 506-517.	4.6	36
25	Non-cooperative game-based multilateral contract transactions in power-heating integrated systems. Applied Energy, 2020, 268, 114930.	5.1	36
26	A bi-level planning approach for hybrid AC-DC distribution system considering N-1 security criterion. Applied Energy, 2018, 230, 417-428.	5.1	35
27	Hybrid Timescale Dispatch Hierarchy for Combined Heat and Power System Considering the Thermal Inertia of Heat Sector. IEEE Access, 2018, 6, 63033-63044.	2.6	33
28	Energy Trading and Generalized Nash Equilibrium in Combined Heat and Power Market. IEEE Transactions on Power Systems, 2020, 35, 3378-3387.	4.6	32
29	Flexible expansion planning of distribution system integrating multiple renewable energy sources: An approximate dynamic programming approach. Energy, 2021, 226, 120367.	4.5	32
30	Synchronously Decentralized Adaptive Robust Planning Method for Multi-Stakeholder Integrated Energy Systems. IEEE Transactions on Sustainable Energy, 2020, 11, 1128-1139.	5.9	30
31	Application of two-stage robust optimization theory in power system scheduling under uncertainties: A review and perspective. Energy, 2022, 251, 123942.	4.5	29
32	Dynamic Security Control in Heat and Electricity Integrated Energy System With an Equivalent Heating Network Model. IEEE Transactions on Smart Grid, 2021, 12, 4788-4798.	6.2	25
33	Cyber-attack Detection Strategy Based on Distribution System State Estimation. Journal of Modern Power Systems and Clean Energy, 2020, 8, 669-678.	3.3	23
34	A Historical-Correlation-Driven Robust Optimization Approach for Microgrid Dispatch. IEEE Transactions on Smart Grid, 2021, 12, 1135-1148.	6.2	23
35	Optimal Micro-PMU Placement Using Mutual Information Theory in Distribution Networks. Energies, 2018, 11, 1917.	1.6	21
36	Optimized dispatching of city-scale integrated energy system considering the flexibilities of city gas gate station and line packing. Applied Energy, 2021, 290, 116689.	5.1	21

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37	Automatic Selection Method for Candidate Lines in Transmission Expansion Planning. IEEE Access, 2018, 6, 11605-11613.	2.6	20
38	Resilience enhancement strategy for multi-energy systems considering multi-stage recovery process and multi-energy coordination. Energy, 2022, 241, 122834.	4.5	20
39	Trilayer Stackelberg Game Approach for Robustly Power Management in Community Grids. IEEE Transactions on Industrial Informatics, 2021, 17, 4073-4083.	7.2	18
40	Robust Energy Management in Active Distribution Systems Considering Temporal and Spatial Correlation. IEEE Access, 2019, 7, 153635-153649.	2.6	17
41	Interval State Estimation of Distribution Network With Power Flow Constraint. IEEE Access, 2018, 6, 40826-40835.	2.6	16
42	Design and Evaluation of Operational Scheduling Approaches for HCNG Penetrated Integrated Energy System. IEEE Access, 2019, 7, 87792-87807.	2.6	16
43	Bi-Level Planning of Multi-Functional Vehicle Charging Stations Considering Land Use Types. Energies, 2020, 13, 1283.	1.6	16
44	Integrated approach for optimal island partition and power dispatch. Journal of Modern Power Systems and Clean Energy, 2018, 6, 449-462.	3.3	13
45	Dynamic energy flow analysis of the heat-electricity integrated energy systems with a novel decomposition-iteration algorithm. Applied Energy, 2022, 322, 119492.	5.1	12
46	Contributing to DSO's Energy-Reserve Pool: A Chance-Constrained Two-Stage \$mu \$ VPP Bidding Strategy. IEEE Power and Energy Technology Systems Journal, 2017, 4, 94-105.	3.5	11
47	Optimized scheduling of multi-region Gas and Power Complementary system considering tiered gas tariff. Energy, 2020, 193, 116677.	4.5	11
48	AC/DC Hybrid Distribution System Expansion Planning Under Long-Term Uncertainty Considering Flexible Investment. IEEE Access, 2020, 8, 94956-94967.	2.6	11
49	Investment equilibrium of an integrated multi–stakeholder electricity–gas–hydrogen system. Renewable and Sustainable Energy Reviews, 2021, 150, 111407.	8.2	11
50	Decomposition method for coordinated planning of distributed generation and distribution network. IET Generation, Transmission and Distribution, 2018, 12, 4482-4491.	1.4	10
51	Resilienceâ€directional robust power dispatching of microgrids under meteorological disasters. IET Renewable Power Generation, 2019, 13, 2084-2093.	1.7	10
52	Decentralized Game-Based Robustly Planning Scheme for Distribution Network and Microgrids Considering Bilateral Energy Trading. IEEE Transactions on Sustainable Energy, 2022, 13, 803-817.	5.9	10
53	A Configurable \$mu \$ VPP With Managed Energy Services: A Malmo Western Harbour Case. IEEE Power and Energy Technology Systems Journal, 2016, 3, 166-178.	3.5	9
54	Operation and Economic Assessment of Hybrid Refueling Station Considering Traffic Flow Information. Energies, 2018, 11, 1991.	1.6	9

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55	An Improved Spatial Branch-and-Bound Algorithm for Non-Convex Optimal Electricity-Gas Flow. IEEE Transactions on Power Systems, 2022, 37, 1326-1339.	4.6	8
56	Superposition-principle based decoupling method for energy flow calculation in district heating networks. Applied Energy, 2021, 295, 117032.	5.1	8
57	Distributed chance-constrained based total energy supply capability evaluation method for integrated power and natural gas system. International Journal of Electrical Power and Energy Systems, 2022, 141, 108193.	3.3	8
58	Hybrid Modulated Model Predictive Control in a Modular Multilevel Converter for Multi-Terminal Direct Current Systems. Energies, 2018, 11, 1861.	1.6	7
59	CRSO approach for microgrid power dispatching. IET Generation, Transmission and Distribution, 2019, 13, 2208-2215.	1.4	7
60	Deep-Reinforcement-Learning-Based Two-Timescale Voltage Control for Distribution Systems. Energies, 2021, 14, 3540.	1.6	7
61	An Interval Power Flow Method based on Linearized DistFlow Equations for Radial Distribution Systems., 2020,,.		6
62	Multistage Scheduling of Regional Power Grids Against Sequential Outage and Power Uncertainties. IEEE Transactions on Smart Grid, 2022, 13, 4624-4637.	6.2	6
63	A new method for optimal FTU placement in distribution network under consideration of power service reliability. Science China Technological Sciences, 2017, 60, 1885-1896.	2.0	5
64	Security-constrained AC–DC hybrid distribution system expansion planning with high penetration of renewable energy. International Journal of Electrical Power and Energy Systems, 2022, 142, 108285.	3.3	5
65	Potential of Model-Free Control for Demand-Side Management Considering Real-Time Pricing. Energies, 2019, 12, 2587.	1.6	4
66	A Novel Acceleration Strategy for N-l Contingency Screening in Distribution System. , 2020, , .		4
67	A novel dynamic simulation approach for Gas-Heat-Electric coupled system. Applied Energy, 2022, 315, 118999.	5.1	4
68	Grid Interconnection via Fractional Frequency Transmission System. , 2019, , .		3
69	Optimal PMU Placement in Distribution Networks for Improving State Estimation Accuracy and Fault Observability. , 2021, , .		3
70	Fault Location in Distribution Networks Using PMU Data and Interval Algorithm. , 2019, , .		2
71	A Data-Driven Scheduling Approach for Hydrogen Penetrated Energy System Using LSTM Network. Sustainability, 2019, 11, 6784.	1.6	2
72	Robust Multi-Layer Energy Management and Control Methodologies for Reefer Container Park in Port Terminal. Energies, 2021, 14, 4456.	1.6	2

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73	A type of piecewise and modular energy storage topology achieved by dual carrier cross phase shift SPWM control. IET Power Electronics, 2022, 15, 463-475.	1.5	2
74	A dataâ€driven timeâ€step determination approach for dynamic simulation of heatâ€electric coupled system. IET Renewable Power Generation, 0, , .	1.7	2
75	A Decentralized Robust planning Approach For Smart Buildings Considering Bilateral Transactions With Fair Market Clearing Strategy. , 2020, , .		1
76	A Novel Cross Iteration Method for Dynamic Energy Flow Calculation of the Hot-water Heating Network in the Integrated Energy System. , 2020, , .		1
77	An Analytical Model of Heating Networks for Dynamic Simulation in Integrated Energy Systems. , 2021, ,		1
78	Distributed Energy Storage System Planning in the Distribution Network Considering the Reactive Power Capability and Network Reconfiguration. , 2018 , , .		0
79	A Flexible Planning Model for Distribution Network and Renewable Energy Integration considering Source and Load Uncertainty. , 2020, , .		0
80	Robust Microgrid Dispatch With Flexible Recourse States via Accelerated C & CG Algorithm., 2020,,.		0
81	Electrification of Online Ride-Hailing Vehicles in China: Intention Modelling and Market Prediction. Energies, 2021, 14, 7380.	1.6	O
82	Multi-objective Optimization Planning of Total Supply Capability Evaluation in Distribution Network Considering Network Reconfiguration and Demand Response., 2021,,.		0
83	A Multi-Regional Coordinated Peer-to-Peer Energy Trading Market Mechanism in Distribution Networks. , 2021, , .		0