Alireza Soroudi

List of Publications by Year in descending order

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93 papers

4,059 citations

147786 31 h-index 123420 61 g-index

96 all docs 96
docs citations

96 times ranked 2991 citing authors

#	Article	IF	Citations
1	Decision making under uncertainty in energy systems: State of the art. Renewable and Sustainable Energy Reviews, 2013, 28, 376-384.	16.4	379
2	A Probabilistic Modeling of Photo Voltaic Modules and Wind Power Generation Impact on Distribution Networks. IEEE Systems Journal, 2012, 6, 254-259.	4.6	193
3	Power System Optimization Modeling in GAMS. , 2017, , .		184
4	Possibilistic-Scenario Model for DG Impact Assessment on Distribution Networks in an Uncertain Environment. IEEE Transactions on Power Systems, 2012, 27, 1283-1293.	6.5	151
5	Binary PSO-based dynamic multi-objective model for distributed generation planning under uncertainty. IET Renewable Power Generation, 2012, 6, 67.	3.1	138
6	Risk averse optimal operation of a virtual power plant using two stage stochastic programming. Energy, 2014, 73, 958-967.	8.8	137
7	Optimal DR and ESS Scheduling for Distribution Losses Payments Minimization Under Electricity Price Uncertainty. IEEE Transactions on Smart Grid, 2016, 7, 261-272.	9.0	131
8	Iteration PSO with time varying acceleration coefficients for solving non-convex economic dispatch problems. International Journal of Electrical Power and Energy Systems, 2012, 42, 508-516.	5 . 5	129
9	IGDT Based Robust Decision Making Tool for DNOs in Load Procurement Under Severe Uncertainty. IEEE Transactions on Smart Grid, 2013, 4, 886-895.	9.0	127
10	Corrective Voltage Control Scheme Considering Demand Response and Stochastic Wind Power. IEEE Transactions on Power Systems, 2014, 29, 2965-2973.	6.5	126
11	Imperialist competitive algorithm for solving non-convex dynamic economic power dispatch. Energy, 2012, 44, 228-240.	8.8	124
12	Possibilistic Evaluation of Distributed Generations Impacts on Distribution Networks. IEEE Transactions on Power Systems, 2011, 26, 2293-2301.	6.5	121
13	Information gap decision theory approach to deal with wind power uncertainty in unit commitment. Electric Power Systems Research, 2017, 145, 137-148.	3.6	114
14	A practical eco-environmental distribution network planning model including fuel cells and non-renewable distributed energy resources. Renewable Energy, 2011, 36, 179-188.	8.9	112
15	A distribution network expansion planning model considering distributed generation options and techo-economical issues. Energy, 2010, 35, 3364-3374.	8.8	99
16	Information Gap Decision Theory Based OPF With HVDC Connected Wind Farms. IEEE Transactions on Power Systems, 2015, 30, 3396-3406.	6.5	99
17	A possibilistic–probabilistic tool for evaluating the impact of stochastic renewable and controllable power generation on energy losses in distribution networks—A case study. Renewable and Sustainable Energy Reviews, 2011, 15, 794-800.	16.4	95
18	Robust optimization based self scheduling of hydro-thermal Genco in smart grids. Energy, 2013, 61, 262-271.	8.8	86

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19	Application of information gap decision theory in practical energy problems: A comprehensive review. Applied Energy, 2019, 249, 157-165.	10.1	86
20	Probabilistic dynamic multi-objective model for renewable and non-renewable distributed generation planning. IET Generation, Transmission and Distribution, 2011, 5, 1173.	2.5	84
21	Hybrid immune-genetic algorithm method for benefit maximisation of distribution network operators and distributed generation owners in a deregulated environment. IET Generation, Transmission and Distribution, 2011, 5, 961.	2.5	82
22	Nonconvex Dynamic Economic Power Dispatch Problems Solution Using Hybrid Immune-Genetic Algorithm. IEEE Systems Journal, 2013, 7, 777-785.	4.6	76
23	Stochastic Multiperiod OPF Model of Power Systems With HVDC-Connected Intermittent Wind Power Generation. IEEE Transactions on Power Delivery, 2014, 29, 336-344.	4.3	73
24	Probabilistic Under Frequency Load Shedding Considering RoCoF Relays of Distributed Generators. IEEE Transactions on Power Systems, 2018, 33, 3587-3598.	6.5	72
25	Information Gap Decision Theory-Based Congestion and Voltage Management in the Presence of Uncertain Wind Power. IEEE Transactions on Sustainable Energy, 2016, 7, 841-849.	8.8	70
26	Simultanous emergency demand response programming and unit commitment programming in comparison with interruptible load contracts. IET Generation, Transmission and Distribution, 2012, 6, 605.	2.5	58
27	Distribution networks' energy losses versus hosting capacity of wind power in the presence of demand flexibility. Renewable Energy, 2017, 102, 316-325.	8.9	55
28	Green hydrogen: A new flexibility source for security constrained scheduling of power systems with renewable energies. International Journal of Hydrogen Energy, 2021, 46, 19270-19284.	7.1	52
29	Optimal multiâ€area generation schedule considering renewable resources mix: a realâ€time approach. IET Generation, Transmission and Distribution, 2013, 7, 1011-1026.	2.5	44
30	Technical barriers for harnessing the green hydrogen: A power system perspective. Renewable Energy, 2021, 163, 1580-1587.	8.9	44
31	Probabilistic determination of pilot points for zonal voltage control. IET Generation, Transmission and Distribution, 2012, 6, 1.	2.5	37
32	Energy Hub Management with Intermittent Wind Power. Green Energy and Technology, 2014, , 413-438.	0.6	35
33	Stochastic Real-Time Scheduling of Wind-Thermal Generation Units in an Electric Utility. IEEE Systems Journal, 2017, 11, 1622-1631.	4.6	31
34	Information gap decision theory for voltage stability constrained OPF considering the uncertainty of multiple wind farms. IET Renewable Power Generation, 2017, 11, 585-592.	3.1	31
35	An auction framework to integrate dynamic transmission expansion planning and pay-as-bid wind connection auctions. Applied Energy, 2018, 228, 2462-2477.	10.1	31
36	Risk-Averse Preventive Voltage Control of AC/DC Power Systems Including Wind Power Generation. IEEE Transactions on Sustainable Energy, 2015, 6, 1494-1505.	8.8	30

3

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37	Information gap decision theory to deal with long-term wind energy planning considering voltage stability. Energy, 2018, 147, 451-463.	8.8	30
38	Risk Averse Energy Hub Management Considering Plug-in Electric Vehicles Using Information Gap Decision Theory. Power Systems, 2015, , 107-127.	0.5	29
39	Decentralised flexibility management for EVs. IET Renewable Power Generation, 2019, 13, 952-960.	3.1	29
40	Efficient immuneâ€GA method for DNOs in sizing and placement of distributed generation units. European Transactions on Electrical Power, 2011, 21, 1361-1375.	1.0	28
41	Resiliency oriented integration of DSRs in transmission networks. IET Generation, Transmission and Distribution, 2017, 11, 2013-2022.	2.5	27
42	Robust multiâ€objective PQ scheduling for electric vehicles in flexible unbalanced distribution grids. IET Generation, Transmission and Distribution, 2017, 11, 4031-4040.	2.5	27
43	Robust computational framework for midâ€term technoâ€economical assessment of energy storage. IET Generation, Transmission and Distribution, 2016, 10, 822-831.	2.5	25
44	Imperialist competition algorithm for distributed generation connections. IET Generation, Transmission and Distribution, 2012, 6, 21.	2.5	23
45	Optimal household energy management using V2H flexibilities. COMPEL - the International Journal for Computation and Mathematics in Electrical and Electronic Engineering, 2014, 33, 777-792.	0.9	23
46	Fault detection in distribution networks in presence of distributed generations using a data mining–driven wavelet transform. IET Smart Grid, 2019, 2, 163-171.	2.2	20
47	Distribution Network Operation Under Uncertainty Using Information Gap Decision Theory. IEEE Transactions on Smart Grid, 2016, , 1-1.	9.0	16
48	Smart self-scheduling of Gencos with thermal and energy storage units under price uncertainty. International Transactions on Electrical Energy Systems, 2014, 24, 1401-1418.	1.9	14
49	Optimal flexibility coordination for energy procurement in distribution networks. IET Renewable Power Generation, 2021, 15, 1191-1203.	3.1	14
50	Distribution System Topology Identification for DER Management Systems Using Deep Neural Networks. , 2020, , .		14
51	Coordination of interdependent natural gas and electricity systems based on information gap decision theory. IET Generation, Transmission and Distribution, 2019, 13, 3362-3369.	2.5	13
52	Multi objective distributed generation planning in liberalized electricity markets., 2008,,.		12
53	Taxonomy of Uncertainty Modeling Techniques in Renewable Energy System Studies. Green Energy and Technology, 2014, , 1-17.	0.6	12
54	Resilient Identification of Distribution Network Topology. IEEE Transactions on Power Delivery, 2021, 36, 2332-2342.	4.3	12

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55	Enhanced Transmission and Distribution Network Coordination to Host More Electric Vehicles and PV. IEEE Systems Journal, 2022, 16, 2705-2716.	4.6	12
56	Multi objective distributed generation planning using NSGA-II., 2008,,.		11
57	Application of a Modified NSGA Method for Multi-Objective Static Distributed Generation Planning. Arabian Journal for Science and Engineering, 2011, 36, 809-825.	1.1	11
58	Strategic Scheduling of Discrete Control Devices in Active Distribution Systems. IEEE Transactions on Power Delivery, 2020, 35, 2285-2299.	4.3	11
59	Uncertainty management in decision-making in power system operation. , 2020, , 41-62.		9
60	Information gap decision theory based OPF with HVDC connected wind farms. , 2015, , .		8
61	Restoration strategy in a self-healing distribution network with DG and flexible loads. , 2016, , .		8
62	Controllable transmission networks under demand uncertainty with modular FACTS. International Journal of Electrical Power and Energy Systems, 2021, 130, 106978.	5.5	7
63	Power to air transportation via hydrogen. IET Renewable Power Generation, 2020, 14, 3384-3392.	3.1	7
64	Robust optimization based EV charging. , 2014, , .		6
65	Assessing the Scalability and Privacy of Energy Communities by Using a Large-Scale Distributed and Parallel Real-Time Optimization. IEEE Access, 2022, 10, 69771-69787.	4.2	6
66	The effects of enviromental parameters on wind turbine power PDF curve. Canadian Conference on Electrical and Computer Engineering, 2008, , .	0.0	5
67	Fast Resource Scheduling for Distribution Systems Enabled With Discrete Control Devices. IEEE Systems Journal, 2020, 14, 3767-3778.	4.6	5
68	Gas Network's Impact on Power System Voltage Security. IEEE Transactions on Power Systems, 2021, 36, 5428-5440.	6.5	5
69	Introduction to Programming in GAMS. , 2017, , 1-32.		4
70	Simple Examples in GAMS., 2017,, 33-63.		3
71	Energy Storage Planning for Resiliency enhancement against Renewable Energy Curtailment., 2017,,.		3
72	Smart transformer Modelling in Optimal Power Flow Analysis. , 2019, , .		3

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73	A dataâ€driven measurement placement to evaluate the wellâ€being of distribution systems operation. IET Generation, Transmission and Distribution, 2021, 15, 1463-1473.	2.5	3
74	DC constrained fuzzy power flow for transmission expansion planning studies. International Transactions on Electrical Energy Systems, 2017, 27, e2361.	1.9	2
75	Unit Commitment. , 2017, , 119-140.		2
76	Strategic Scheduling in Smart Grids. , 2018, , .		2
77	Resilient decentralised control of inverterâ€interfaced distributed energy sources in lowâ€voltage distribution grids. IET Smart Grid, 2020, 3, 153-161.	2.2	2
78	Renewable Energy and Economic Dispatch Integration Within the Honduras Electricity Market. Engergy Systems in Electrical Engineering, 2021, , 1-34.	0.7	2
79	Use of fitted polynomials for the decentralised estimation of network variables in unbalanced radial LV feeders. IET Generation, Transmission and Distribution, 2020, 14, 2368-2377.	2.5	2
80	Information Gap Decision Theory based congestion and voltage management in the presence of uncertain wind power. , $2016, , .$		1
81	Safe operation of transmission system considering EV at distribution level. , 2016, , .		1
82	Risk Averse Security Constrained Stochastic Congestion Management. Power Electronics and Power Systems, 2017, , 301-334.	0.6	1
83	Energy System Integration. , 2017, , 265-292.		1
84	Power Plant Dispatching. , 2017, , 65-93.		1
85	Multi-Period Optimal Power Flow. , 2017, , 141-173.		1
86	optimising Load Flexibility for the Day Ahead in Distribution Networks with Photovoltaics. , 2019, , .		1
87	Transmission expansion planning in presence of electric vehicles at the distribution level. International Transactions on Electrical Energy Systems, 2021, 31, e12769.	1.9	1
88	Optimal Deployment of Mobile MSSSC in Transmission System. Energies, 2022, 15, 3878.	3.1	1
89	Probabilistic security constrained fuzzy power flow models. , 2016, , .		0
90	Power System Observability. , 2017, , 203-225.		0

Alireza Soroudi

#	Article	IF	CITATIONS
91	Topics in Transmission Operation and Planning. , 2017, , 227-264.		O
92	Guest Editorial: Unlocking the Full Benefits of TSOâ€DSO Interactions. IET Generation, Transmission and Distribution, 2020, 14, 705-706.	2.5	0
93	Operational Issues in Symmetric Fuzzy Power Flow. International Review on Modelling and Simulations, 2017, 10, 313.	0.3	O