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Two-stage stochastic sizing and packetized energy scheduling of BEV charging stations with quality of service constraints

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19	Grid service potential from optimal sizing and scheduling the charging hub of a commercial Electric Vehicle fleet. 2020 ,		O
18	Distributed online learning and dynamic robust standby dispatch for networked microgrids. <i>Applied Energy</i> , 2020 , 274, 115256	10.7	4
17	Battery Second-Life for Dedicated and Shared Energy Storage Systems Supporting EV Charging Stations. <i>Electronics (Switzerland)</i> , 2020 , 9, 939	2.6	4
16	Combined Optimal Planning and Operation of a Fast EV-Charging Station Integrated with Solar PV and ESS. <i>Energies</i> , 2021 , 14, 3152	3.1	14
15	Pareto optimality in cost and service quality for an Electric Vehicle charging facility. <i>Applied Energy</i> , 2021 , 290, 116779	10.7	1
14	Network-adaptive and capacity-efficient electric vehicle charging site. <i>IET Generation, Transmission and Distribution</i> ,	2.5	0
13	Expandable depth and width adaptive dynamic programming for economic smart generation control of smart grids. <i>Energy</i> , 2021 , 232, 120964	7.9	4
12	Dynamic pricing and energy management for profit maximization in multiple smart electric vehicle charging stations: A privacy-preserving deep reinforcement learning approach. <i>Applied Energy</i> , 2021 , 304, 117754	10.7	10
11	Capacity Planning for an Electric Vehicle Charging Station Considering Fuzzy Quality of Service and Multiple Charging Options. <i>IEEE Transactions on Vehicular Technology</i> , 2021 , 1-1	6.8	1
10	Quality of Service and Energy Management of Electric Vehicles: A Review. 2021,		
9	Dynamic Pricing for EV Charging Stations: A Deep Reinforcement Learning Approach. <i>IEEE Transactions on Transportation Electrification</i> , 2021 , 1-1	7.6	O
8	Optimization of Waiting Time for Electric Vehicles Using a Fuzzy Inference System. <i>IEEE Transactions on Intelligent Transportation Systems</i> , 2022 , 1-12	6.1	10
7	A Cooperative Hierarchical Multi-Agent System for EV Charging Scheduling in Presence of Multiple Charging Stations. <i>IEEE Transactions on Smart Grid</i> , 2022 , 1-1	10.7	2
6	Optimal sizing and smart charging abilities of electric vehicle charging station by considering quality of service using hybrid technique. <i>Energy Sources, Part A: Recovery, Utilization and Environmental Effects</i> , 1-17	1.6	1
5	Intelligent EV Charging for Urban Prosumer Communities: An Auction and Multi-Agent Deep Reinforcement Learning Approach. <i>IEEE Transactions on Network and Service Management</i> , 2022 , 1-1	4.8	O
4	Optimal sizing and siting of different types of EV charging stations in a real distribution system environment.		1
3	A Distributed Online Algorithm for Promoting Energy Sharing Between EV Charging Stations. 2022 , 1-1		1

Optimal Management of Mobile Charging Stations in Urban Areas in a Distribution Network. **2022**,

О

A constrained DRL-based bi-level coordinated method for large-scale EVs charging. 2023, 331, 120381

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