Enabling Localized Peer-to-Peer Electricity Trading Am Using Consortium Blockchains

IEEE Transactions on Industrial Informatics 13, 3154-3164

DOI: 10.1109/tii.2017.2709784

Citation Report

#	Article	IF	CITATIONS
1	Consortium Blockchain for Secure Energy Trading in Industrial Internet of Things. IEEE Transactions on Industrial Informatics, 2017, , 1-1.	7.2	331
2	Auction based energy trading in transactive energy market with active participation of prosumers and consumers., 2017,,.		44
3	Applying blockchain technology to decentralized operation in future energy internet. , 2017, , .		39
4	Transparency in transactive energy at distribution level. , 2017, , .		3
5	EPoW: Solving blockchain problems economically., 2017,,.		8
6	A Technical Approach to the Energy Blockchain in Microgrids. IEEE Transactions on Industrial Informatics, 2018, 14, 4792-4803.	7.2	176
7	Fog Computing-Enabled Secure Demand Response for Internet of Energy Against Collusion Attacks Using Consensus and ACE. IEEE Access, 2018, 6, 11278-11288.	2.6	38
8	A Bi-Level Control for Energy Efficiency Improvement of a Hybrid Tracked Vehicle. IEEE Transactions on Industrial Informatics, 2018, 14, 1616-1625.	7.2	72
9	Learning-Based Energy-Efficient Data Collection by Unmanned Vehicles in Smart Cities. IEEE Transactions on Industrial Informatics, 2018, 14, 1666-1676.	7.2	126
10	Optimal Charging Control of Energy Storage and Electric Vehicle of an Individual in the Internet of Energy With Energy Trading. IEEE Transactions on Industrial Informatics, 2018, 14, 2570-2578.	7.2	99
11	Learning Based Security for VANET with Blockchain. , 2018, , .		27
12	Optimal Multi-access Computation Offloading for Mobile Blockchain. , 2018, , .		1
13	EVaaS: A Novel On-Demand Outage Mitigation Framework for Electric Vehicle Enabled Microgrids. , 2018, , .		4
14	Calculation of Electric Vehicle Charging Power Based on Spatial - Temporal Activity Model. , 2018, , .		2
15	Blockchain Based Energy Trading. , 2018, , .		10
16	Blockchain beyond Digital Currencies - A Structured Literature Review on Blockchain Applications. SSRN Electronic Journal, 0, , .	0.4	4
17	Blockchain-based microgrid market and trading mechanism. , 2018, , .		5
18	Building a Private Bitcoin-Based Payment Network Among Electric Vehicles and Charging Stations. , 2018, , .		18

#	Article	IF	Citations
19	Privacy Preserving Distributed Stable Matching of Electric Vehicles and Charge Suppliers., 2018,,.		12
20	A Remote Attestation Security Model Based on Privacy-Preserving Blockchain for V2X. IEEE Access, 2018, 6, 67809-67818.	2.6	41
21	Blockchain for Cities—A Systematic Literature Review. IEEE Access, 2018, 6, 76787-76819.	2.6	128
22	Utility Blockchain for Transparent Disaster Recovery. , 2018, , .		5
23	Secure Blockchain-Based Energy Transaction Framework in Smart Power Systems. , 2018, , .		11
24	Censorship Resistant Decentralized IoT Management Systems. , 2018, , .		1
25	Peer-to-Peer Energy Trading among Microgrids with Multidimensional Willingness. Energies, 2018, 11, 3312.	1.6	70
26	Market framework for local energy trading: a review of potential designs and market clearing approaches. IET Generation, Transmission and Distribution, 2018, 12, 5899-5908.	1.4	156
27	Decentralised Energy Market for Implementation into the Intergrid Concept - Part I: Isolated System. , 2018, , .		2
28	Label-less Learning for Traffic Control in an Edge Network. IEEE Network, 2018, 32, 8-14.	4.9	104
29	DStore: A Distributed Cloud Storage System Based on Smart Contracts and Blockchain. Lecture Notes in Computer Science, 2018, , 385-401.	1.0	10
30	On the Scalability of Blockchain-Supported Local Energy Markets. , 2018, , .		15
31	Peer-to-Peer Energy Trading With Sustainable User Participation: A Game Theoretic Approach. IEEE Access, 2018, 6, 62932-62943.	2.6	154
32	On the Applicability of Distributed Ledger Architectures to Peer-to-Peer Energy Trading Framework. , 2018, , .		9
33	Application of Blockchain Technology in Peer-to-Peer Transaction of Photovoltaic Power Generation. , $2018, \ldots$		8
34	Optimal Computational Power Allocation in Multi-Access Mobile Edge Computing for Blockchain. Sensors, 2018, 18, 3472.	2.1	16
35	Towards Open and Automated Customer Service. , 2018, , .		4
36	ADMM-Based Distributed Auction Mechanism for Energy Hub Scheduling in Smart Buildings. IEEE Access, 2018, 6, 45635-45645.	2.6	50

#	ARTICLE	IF	CITATIONS
37	Jamming and Eavesdropping Defense in Green Cyber–Physical Transportation Systems Using a Stackelberg Game. IEEE Transactions on Industrial Informatics, 2018, 14, 4232-4242.	7.2	56
38	Transforming Energy Networks via Peer-to-Peer Energy Trading: The Potential of Game-Theoretic Approaches. IEEE Signal Processing Magazine, 2018, 35, 90-111.	4.6	310
39	Optimal Auction for Edge Computing Resource Management in Mobile Blockchain Networks: A Deep Learning Approach. , 2018, , .		131
40	A Study of Robotic Cooperation in Cloud Robotics: Architecture and Challenges. IEEE Access, 2018, 6, 36662-36682.	2.6	51
41	Peer to Peer Distributed Energy Trading in Smart Grids: A Survey. Energies, 2018, 11, 1560.	1.6	156
42	A Survey of IoT-Enabled Cyberattacks: Assessing Attack Paths to Critical Infrastructures and Services. IEEE Communications Surveys and Tutorials, 2018, 20, 3453-3495.	24.8	261
43	When Mobile Blockchain Meets Edge Computing. IEEE Communications Magazine, 2018, 56, 33-39.	4.9	448
44	Blockchain-Enabled Security in Electric Vehicles Cloud and Edge Computing. IEEE Network, 2018, 32, 78-83.	4.9	321
45	Peer-to-peer energy sharing through a two-stage aggregated battery control in a community Microgrid. Applied Energy, 2018, 226, 261-276.	5.1	366
46	Efficient and privacy preserving supplier matching for electric vehicle charging. Ad Hoc Networks, 2019, 90, 101730.	3.4	23
47	Spatio-Temporal Non-Intrusive Direct V2V Charge Sharing Coordination. IEEE Transactions on Vehicular Technology, 2019, 68, 9385-9398.	3.9	49
48	Using blockchain to enhance the security of fog-assisted crowdsensing systems. , 2019, , .		14
49	A high-performance local energy trading cyber-physical system based on blockchain technology. IOP Conference Series: Earth and Environmental Science, 2019, 227, 032009.	0.2	4
50	Adaptive Traffic Signal Control Mechanism for Intelligent Transportation Based on a Consortium Blockchain. IEEE Access, 2019, 7, 97281-97295.	2.6	34
51	Incentivizing Secure Block Verification by Contract Theory in Blockchain-Enabled Vehicular Networks. , 2019, , .		3
52	Blockchain Empowered Resource Trading in Mobile Edge Computing and Networks. , 2019, , .		23
53	When Internet of Things Meets Blockchain: Challenges in Distributed Consensus. IEEE Network, 2019, 33, 133-139.	4.9	239
54	A Secure and Efficient Blockchain-Based Data Trading Approach for Internet of Vehicles. IEEE Transactions on Vehicular Technology, 2019, 68, 9110-9121.	3.9	103

#	Article	IF	CITATIONS
55	Proof-of-Stake Consensus Mechanisms for Future Blockchain Networks: Fundamentals, Applications and Opportunities. IEEE Access, 2019, 7, 85727-85745.	2.6	262
56	A Novel Debt-Credit Mechanism for Blockchain-Based Data-Trading in Internet of Vehicles. IEEE Internet of Things Journal, 2019, 6, 9098-9111.	5.5	59
57	Cooperative and Distributed Computation Offloading for Blockchain-Empowered Industrial Internet of Things. IEEE Internet of Things Journal, 2019, 6, 8433-8446.	5.5	114
58	Optimal Pricing Mechanism for Data Market in Blockchain-Enhanced Internet of Things. IEEE Internet of Things Journal, 2019, 6, 9748-9761.	5.5	52
59	Blockchain Based Transparent Vehicle Insurance Management., 2019,,.		33
60	Blockchain for smart communities: Applications, challenges and opportunities. Journal of Network and Computer Applications, 2019, 144, 13-48.	5.8	249
61	Development and real-world application of a taxonomy for business models in local energy markets. Applied Energy, 2019, 256, 113913.	5.1	20
62	Edge Intelligence and Blockchain Empowered 5G Beyond for the Industrial Internet of Things. IEEE Network, 2019, 33, 12-19.	4.9	213
63	EV charging coordination via blockchain-based charging power quota trading., 2019,,.		9
64	Consortium Blockchain-Based Microgrid Market Transaction Research. Energies, 2019, 12, 3812.	1.6	30
65	Cloud/Edge Computing Service Management in Blockchain Networks: Multi-leader Multi-follower Game-based ADMM for Pricing. IEEE Transactions on Services Computing, 2019, , 1-1.	3.2	89
66	Privacy-Preserving Solutions for Blockchain: Review and Challenges. IEEE Access, 2019, 7, 164908-164940.	2.6	211
67	Blockchain in Smart Grids: A Review on Different Use Cases. Sensors, 2019, 19, 4862.	2.1	184
68	Trading solar energy within the neighborhood: field implementation of a blockchain-based electricity market. Energy Informatics, 2019, 2, .	1.4	27
69	Demonstrating Blockchain-Enabled Peer-to-Peer Energy Trading and Sharing. , 2019, , .		17
70	Cooperative Control In An Islanded Microgrid Under Blockchain-Based Market Operation. , 2019, , .		2
71	Dynamic Pricing for Microgrids Energy Transaction in Blockchain-based Ecosystem., 2019,,.		3
72	A Secure and Efficient Renewable Energy Trading Scheme Based on Blockchain in Smart Grid. , 2019, , .		12

#	Article	IF	Citations
73	A Privacy Protection Scheme of Microgrid Direct Electricity Transaction Based on Consortium Blockchain and Continuous Double Auction. IEEE Access, 2019, 7, 151746-151753.	2.6	43
74	A Summary of Research on Blockchain in the Field of Intellectual Property. Procedia Computer Science, 2019, 147, 191-197.	1.2	63
75	Privacy-Preserving Electric Vehicle Charging for Peer-to-Peer Energy Trading Ecosystems. , 2019, , .		18
76	Delegated Proof of Stake With Downgrade: A Secure and Efficient Blockchain Consensus Algorithm With Downgrade Mechanism. IEEE Access, 2019, 7, 118541-118555.	2.6	174
77	Online Control and Near-Optimal Algorithm for Energy Storage Sharing in Smart Grid. , 2019, , .		0
78	An Efficient Blockchain-Based Hierarchical Authentication Mechanism for Energy Trading in V2G Environment. , 2019, , .		39
79	Blockchain Combined with Smart Contract to Keep Safety Energy Trading for Autonomous Vehicles. , 2019, , .		4
80	Blockchains in Supply Chains: Potential Research Directions. , 2019, , .		4
81	Blockchain technology: A survey on applications and security privacy Challenges. Internet of Things (Netherlands), 2019, 8, 100107.	4.9	231
82	EnergyTradingRank Algorithm for Truthful Auctions among EVs via Blockchain Analytics of Large Scale Transaction Graphs. , 2019, , .		6
83	IoT and Blockchain Paradigms for EV Charging System. Energies, 2019, 12, 2987.	1.6	19
84	A Two Layer Cooperative Game theoretic Approach for Optimal Operation of Fast Charging Stations. IFAC-PapersOnLine, 2019, 52, 282-287.	0.5	2
85	A New Pricing Scheme for Intra-Microgrid and Inter-Microgrid Local Energy Trading. Electronics (Switzerland), 2019, 8, 898.	1.8	11
86	An Auction Mechanism for Profit Maximization of Peer-to-Peer Energy Trading in Smart Grids. Procedia Computer Science, 2019, 151, 361-368.	1.2	30
87	A consortium blockchain paradigm on hyperledger-based peer-to-peer lending system. China Communications, 2019, 16, 38-50.	2.0	26
88	Peer-to-Peer Energy Trading in Micro/Mini-Grids for Local Energy Communities: A Review and Case Study of Nepal. IEEE Access, 2019, 7, 131911-131928.	2.6	101
89	Incentive Mechanism for Reliable Federated Learning: A Joint Optimization Approach to Combining Reputation and Contract Theory. IEEE Internet of Things Journal, 2019, 6, 10700-10714.	5 . 5	520
90	Tracing local energy markets: A literature review. IT - Information Technology, 2019, 61, 101-110.	0.6	22

#	Article	IF	CITATIONS
91	Blockchain Empowered Wireless Power Transfer for Green and Secure Internet of Things. IEEE Network, 2019, 33, 164-171.	4.9	44
92	Arctigenin enhances the sensitivity of cisplatin resistant colorectal cancer cell by activating autophagy. Biochemical and Biophysical Research Communications, 2019, 520, 20-26.	1.0	26
93	Charging Guiding Strategy for Electric Taxis Based on Consortium Blockchain. IEEE Access, 2019, 7, 144144-144153.	2.6	16
94	A Blockchain-Based Peer-to-Peer Trading Scheme Coupling Energy and Carbon Markets. , 2019, , .		25
95	Toward Secure Blockchain-Enabled Internet of Vehicles: Optimizing Consensus Management Using Reputation and Contract Theory. IEEE Transactions on Vehicular Technology, 2019, 68, 2906-2920.	3.9	409
96	A Novel Discounted Min-Consensus Algorithm for Optimal Electrical Power Trading in Grid-Connected DC Microgrids. IEEE Transactions on Industrial Electronics, 2019, 66, 8474-8484.	5.2	26
97	Peer-to-peer energy trading among smart homes. Applied Energy, 2019, 238, 1434-1443.	5.1	184
98	A Blockchain-Enabled Trustless Crowd-Intelligence Ecosystem on Mobile Edge Computing. IEEE Transactions on Industrial Informatics, 2019, 15, 3538-3547.	7.2	102
99	A Blockchain-Based Nonrepudiation Network Computing Service Scheme for Industrial IoT. IEEE Transactions on Industrial Informatics, 2019, 15, 3632-3641.	7.2	178
100	Computing Resource Trading for Edge-Cloud-Assisted Internet of Things. IEEE Transactions on Industrial Informatics, 2019, 15, 3661-3669.	7.2	96
101	Blockchain and Computational Intelligence Inspired Incentive-Compatible Demand Response in Internet of Electric Vehicles. IEEE Transactions on Emerging Topics in Computational Intelligence, 2019, 3, 205-216.	3.4	107
102	Elastic and cost-effective data carrier architecture for smart contract in blockchain. Future Generation Computer Systems, 2019, 100, 590-599.	4.9	46
103	Coalition Game-Based Computation Resource Allocation for Wireless Blockchain Networks. IEEE Internet of Things Journal, 2019, 6, 8507-8518.	5.5	35
104	A blockchainâ€based framework to secure vehicular social networks. Transactions on Emerging Telecommunications Technologies, 2019, 30, e3650.	2.6	28
105	Evaluation of Energy Market Platforms Potential in Microgrids: Scenario Analysis Based on a Double-Sided Auction. Frontiers in Energy Research, 2019, 7, .	1.2	8
106	Blockchain Applications in Smart Grid–Review and Frameworks. IEEE Access, 2019, 7, 86746-86757.	2.6	223
107	Blockchain and Deep Reinforcement Learning Empowered Intelligent 5G Beyond. IEEE Network, 2019, 33, 10-17.	4.9	266
108	Dynamic Distributed Honeypot Based on Blockchain. IEEE Access, 2019, 7, 72234-72246.	2.6	30

#	Article	IF	CITATIONS
109	Energy Crowdsourcing and Peer-to-Peer Energy Trading in Blockchain-Enabled Smart Grids. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2019, 49, 1612-1623.	5.9	262
110	Blockchain for Internet of Things: A Survey. IEEE Internet of Things Journal, 2019, 6, 8076-8094.	5.5	769
111	Multi-time scale energy management of electric vehicle model-based prosumers by using virtual battery model. Applied Energy, 2019, 251, 113312.	5.1	16
112	Profitable Load Scheduling Scheme for Plugged in Hybrid Electric Vehicles BESs in Smart Grid., 2019,,.		2
113	An Implemented Open Source Blockchain Market for Smart Grids and Microgrids Using Autonomous Agents., 2019,,.		2
114	When Energy Trading Meets Blockchain in Electrical Power System: The State of the Art. Applied Sciences (Switzerland), 2019, 9, 1561.	1.3	140
115	BEST: Blockchain-based secure energy trading in SDN-enabled intelligent transportation system. Computers and Security, 2019, 85, 288-299.	4.0	207
116	A Survey on Blockchain: A Game Theoretical Perspective. IEEE Access, 2019, 7, 47615-47643.	2.6	112
117	Energizing Demand Side Participation. , 2019, , 115-181.		0
118	Optimal Energy Trading for Plug-In Hybrid Electric Vehicles Based on Fog Computing. IEEE Internet of Things Journal, 2019, 6, 2309-2324.	5.5	39
119	Permissioned Blockchain and Edge Computing Empowered Privacy-Preserving Smart Grid Networks. IEEE Internet of Things Journal, 2019, 6, 7992-8004.	5.5	295
119		5.5 2.6	295 200
	IEEE Internet of Things Journal, 2019, 6, 7992-8004.		
120	EEE Internet of Things Journal, 2019, 6, 7992-8004. Blockchain Applications – Usage in Different Domains. IEEE Access, 2019, 7, 45360-45381. Resource Trading in Blockchain-Based Industrial Internet of Things. IEEE Transactions on Industrial	2.6	200
120 121	EEE Internet of Things Journal, 2019, 6, 7992-8004. Blockchain Applications – Usage in Different Domains. IEEE Access, 2019, 7, 45360-45381. Resource Trading in Blockchain-Based Industrial Internet of Things. IEEE Transactions on Industrial Informatics, 2019, 15, 3602-3609. Integration of energy markets in microgrids: A double-sided auction with device-oriented bidding	2.6	200
120 121 122	Blockchain Applications – Usage in Different Domains. IEEE Access, 2019, 7, 45360-45381. Resource Trading in Blockchain-Based Industrial Internet of Things. IEEE Transactions on Industrial Informatics, 2019, 15, 3602-3609. Integration of energy markets in microgrids: A double-sided auction with device-oriented bidding strategies. Applied Energy, 2019, 241, 625-639. A Secure FaBric Blockchain-Based Data Transmission Technique for Industrial Internet-of-Things. IEEE	2.67.25.1	20020155
120 121 122 123	Blockchain Applications – Usage in Different Domains. IEEE Access, 2019, 7, 45360-45381. Resource Trading in Blockchain-Based Industrial Internet of Things. IEEE Transactions on Industrial Informatics, 2019, 15, 3602-3609. Integration of energy markets in microgrids: A double-sided auction with device-oriented bidding strategies. Applied Energy, 2019, 241, 625-639. A Secure FaBric Blockchain-Based Data Transmission Technique for Industrial Internet-of-Things. IEEE Transactions on Industrial Informatics, 2019, 15, 3582-3592. Demand Side Load Management for Big Industrial Energy Users Under Blockchain-Based Peer-to-Peer	2.6 7.2 5.1 7.2	200 201 55 181

#	Article	IF	CITATIONS
127	Blockchain in the built environment and construction industry: A systematic review, conceptual models and practical use cases. Automation in Construction, 2019, 102, 288-307.	4.8	349
128	Spectrum Leasing for Micro-operators Using Blockchain Networks. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2019, , 66-77.	0.2	2
129	An Efficient Authentication Scheme for Blockchain-Based Electronic Health Records. IEEE Access, 2019, 7, 41678-41689.	2.6	88
130	A Review on the Application of Blockchain to the Next Generation of Cybersecure Industry 4.0 Smart Factories. IEEE Access, 2019, 7, 45201-45218.	2.6	217
131	Peer-to-peer (P2P) electricity trading in distribution systems of the future. Electricity Journal, 2019, 32, 2-6.	1.3	108
132	DStore: A distributed system for outsourced data storage and retrieval. Future Generation Computer Systems, 2019, 99, 106-114.	4.9	12
133	Auction Mechanisms in Cloud/Fog Computing Resource Allocation for Public Blockchain Networks. IEEE Transactions on Parallel and Distributed Systems, 2019, 30, 1975-1989.	4.0	180
134	A motivational game-theoretic approach for peer-to-peer energy trading in the smart grid. Applied Energy, 2019, 243, 10-20.	5.1	255
135	BSIS: Blockchain-Based Secure Incentive Scheme for Energy Delivery in Vehicular Energy Network. IEEE Transactions on Industrial Informatics, 2019, 15, 3620-3631.	7.2	159
136	Credit-Based Payments for Fast Computing Resource Trading in Edge-Assisted Internet of Things. IEEE Internet of Things Journal, 2019, 6, 6606-6617.	5.5	56
137	Performance Optimization for Blockchain-Enabled Industrial Internet of Things (IIoT) Systems: A Deep Reinforcement Learning Approach. IEEE Transactions on Industrial Informatics, 2019, 15, 3559-3570.	7.2	253
138	SURVIVOR: A blockchain based edge-as-a-service framework for secure energy trading in SDN-enabled vehicle-to-grid environment. Computer Networks, 2019, 153, 36-48.	3.2	200
139	A Survey on Consensus Mechanisms and Mining Strategy Management in Blockchain Networks. IEEE Access, 2019, 7, 22328-22370.	2.6	616
140	Local Electricity Storage for Blockchain-Based Energy Trading in Industrial Internet of Things. IEEE Transactions on Industrial Informatics, 2019, 15, 3610-3619.	7.2	65
141	Blockchain and supply chain management integration: a systematic review of the literature. Supply Chain Management, 2019, 25, 241-254.	3.7	456
142	Basing Diversified Services of Complex IIoT Applications on Scalable Block Graph Platform. IEEE Access, 2019, 7, 22966-22975.	2.6	9
143	A Survey of Blockchain Technology Applied to Smart Cities: Research Issues and Challenges. IEEE Communications Surveys and Tutorials, 2019, 21, 2794-2830.	24.8	477
144	A Two-stage Optimal Generation Units Dispatch for Standalone Microgrids. , 2019, , .		1

#	Article	IF	CITATIONS
145	Exploring blockchain technology in international trade. Industrial Management and Data Systems, 2019, ahead-of-print, .	2.2	28
146	Energy Storage Strategy in a Non-Agent Energy Trading Platform: Energy Bank System. , 2019, , .		2
147	EduBloud: A Blockchain-based Education Cloud. , 2019, , .		11
148	BlockCom: Blockchain-based Efficient Communication and Storage Protocol. , 2019, , .		0
149	Real-time Autonomous Trading in the Electricity-and-Heat Distribution Market Based on Blockchain. , 2019, , .		4
150	A Blockchain-based Distributed Non-cooperative Transactive Energy Market. , 2019, , .		5
151	An Efficient and Privacy-Preserving Energy Trading Scheme Based on Blockchain., 2019, , .		6
152	Design Model for Energy Trading on Blockchain. , 2019, , .		1
153	An Architecture for Blockchain based Peer to Peer Energy Trading., 2019,,.		6
154	A Peer-to-Peer Electricity Marketplace for Simultaneous Congestion Management and Power Loss Reduction. , 2019, , .		15
155	Perishable Digital Goods Trading Mechanism for Blockchain-Based Vehicular Network., 2019,,.		0
156	BlockFedML: Blockchained Federated Machine Learning Systems. , 2019, , .		5
157	A Survey of Blockchain Applications in IoT Systems. , 2019, , .		8
158	Data Circulation Blockchain Model Construction and Data Access Management. Journal of Physics: Conference Series, 2019, 1345, 022048.	0.3	1
159	A Survey on Data Security using Blockchain: Merits, Demerits and Applications. , 2019, , .		8
160	Blockchain Framework for Peer-to-Peer Energy Trading with Credit Rating. , 2019, , .		9
161	Decentralized Electricity Transaction Mechanism in Distribution Network Based on Blockchain Technology. , 2019, , .		6
162	Optimum Local Energy Trading considering Priorities in a Microgrid. , 2019, , .		2

#	Article	IF	Citations
163	Scheduling Charging of Electric Vehicles in a Secured Manner using Blockchain Technology. , 2019, , .		9
164	Local market design and bidding strategies of prosumers. , 2019, , .		0
166	Auction Game Based Phone-to-Phone Electricity Trading via Wireless Energy Transfer. , 2019, , .		1
167	Design and Implementation of a Blockchain-Based Energy Trading Platform for Electric Vehicles in Smart Campus Parking Lots. Energies, 2019, 12, 4814.	1.6	25
168	Traceable and Authenticated Key Negotiations via Blockchain for Vehicular Communications. Mobile Information Systems, 2019, 2019, 1-10.	0.4	8
169	Blockchain, a Sustainable Solution for Cybersecurity Using Cryptocurrency for Financial Transactions in Smart Grids. , 2019, , .		30
170	Blockchain Applications for Industry 4.0 and Industrial IoT: A Review. IEEE Access, 2019, 7, 176935-176951.	2.6	246
171	Electric Vehicle Power Trading Mechanism Based on Blockchain and Smart Contract in V2G Network. IEEE Access, 2019, 7, 160546-160558.	2.6	84
172	Economically-Robust Dynamic Control of the Additive Manufacturing Cloud. IEEE Transactions on Services Computing, 2022, 15, 527-538.	3.2	4
173	Development of Reliable Wireless Communication System for Secure Blockchain-based Energy Trading. , 2019, , .		3
174	Energy and Profit-Aware Proof-of-Stake Offloading in Blockchain-based VANETs. , 2019, , .		14
175	Secure Electricity Trading and Incentive Contract Model for Electric Vehicle Based on Energy Blockchain. IEEE Access, 2019, 7, 178763-178778.	2.6	47
176	Microgrid Transactive Energy Systems: A Perspective on Design, Technologies, and Energy Markets. , 2019, , .		28
177	Blockchain Technologies for Smart Energy Systems: Fundamentals, Challenges, and Solutions. IEEE Industrial Electronics Magazine, 2019, 13, 106-118.	2.3	107
178	A Secure Private Charging Pile Sharing Scheme with Electric Vehicles in Energy Blockchain., 2019,,.		8
179	Energy trading framework for electric vehicles: an assignment matchingâ€theoretic game. IET Smart Grid, 2019, 2, 371-380.	1.5	7
180	Blockchain-Enabled Charging Right Trading Among EV Charging Stations. Energies, 2019, 12, 3922.	1.6	20
181	Permissioned Blockchain and Deep Reinforcement Learning for Content Caching in Vehicular Edge Computing and Networks. , 2019, , .		7

#	Article	IF	CITATIONS
182	A Non-Cooperative Framework for Coordinating a Neighborhood of Distributed Prosumers. IEEE Transactions on Industrial Informatics, 2019, 15, 2523-2534.	7.2	37
183	A Secure Charging Scheme for Electric Vehicles With Smart Communities in Energy Blockchain. IEEE Internet of Things Journal, 2019, 6, 4601-4613.	5.5	247
184	Applications of Blockchains in the Internet of Things: A Comprehensive Survey. IEEE Communications Surveys and Tutorials, 2019, 21, 1676-1717.	24.8	504
185	Data Security Sharing and Storage Based on a Consortium Blockchain in a Vehicular Ad-hoc Network. IEEE Access, 2019, 7, 58241-58254.	2.6	197
186	Decentralized P2P Energy Trading Under Network Constraints in a Low-Voltage Network. IEEE Transactions on Smart Grid, 2019, 10, 5163-5173.	6.2	400
187	A novel transactive energy control mechanism for collaborative networked microgrids. IEEE Transactions on Power Systems, 2019, 34, 2048-2060.	4.6	76
188	Blockchain and the future of energy. Technology in Society, 2019, 57, 38-45.	4.8	145
189	Privacy-Preserving Content Dissemination for Vehicular Social Networks: Challenges and Solutions. IEEE Communications Surveys and Tutorials, 2019, 21, 1314-1345.	24.8	114
190	Blockchain Technologies for the Internet of Things: Research Issues and Challenges. IEEE Internet of Things Journal, 2019, 6, 2188-2204.	5.5	480
191	Privacy-Preserving Energy Trading Using Consortium Blockchain in Smart Grid. IEEE Transactions on Industrial Informatics, 2019, 15, 3548-3558.	7.2	424
192	Energy efficient task allocation and energy scheduling in green energy powered edge computing. Future Generation Computer Systems, 2019, 95, 89-99.	4.9	56
193	Blockchain for Secure and Efficient Data Sharing in Vehicular Edge Computing and Networks. IEEE Internet of Things Journal, 2019, 6, 4660-4670.	5.5	547
194	Blockchain in the Construction Sector: A Socio-technical Systems Framework for the Construction Industry., 2019,, 51-57.		13
195	Battery-Wear-Model-Based Energy Trading in Electric Vehicles: A Naive Auction Model and a Market Analysis. IEEE Transactions on Industrial Informatics, 2019, 15, 4140-4151.	7.2	32
196	An optimal scheduling algorithm for hybrid EV charging scenario using consortium blockchains. Future Generation Computer Systems, 2019, 91, 555-562.	4.9	86
197	Cloud/Fog Computing Resource Management and Pricing for Blockchain Networks. IEEE Internet of Things Journal, 2019, 6, 4585-4600.	5.5	234
198	Differential Privacy Preserving of Training Model in Wireless Big Data with Edge Computing. IEEE Transactions on Big Data, 2020, 6, 283-295.	4.4	73
199	Secure and Efficient Vehicle-to-Grid Energy Trading in Cyber Physical Systems: Integration of Blockchain and Edge Computing. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2020, 50, 43-57.	5.9	203

#	Article	IF	Citations
200	Automated Demand Response Framework in ELNs: Decentralized Scheduling and Smart Contract. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2020, 50, 58-72.	5.9	72
201	Efficient and Privacy-Enhanced Federated Learning for Industrial Artificial Intelligence. IEEE Transactions on Industrial Informatics, 2020, 16, 6532-6542.	7.2	306
202	Towards secure and efficient energy trading in IIoT-enabled energy internet: A blockchain approach. Future Generation Computer Systems, 2020, 110, 686-695.	4.9	71
203	Blockchain-Based Secure Spectrum Trading for Unmanned-Aerial-Vehicle-Assisted Cellular Networks: An Operator's Perspective. IEEE Internet of Things Journal, 2020, 7, 451-466.	5 . 5	127
204	Toward conditionally anonymous Bitcoin transactions: A lightweight-script approach. Information Sciences, 2020, 509, 290-303.	4.0	14
205	Differential Privacy-Based Blockchain for Industrial Internet-of-Things. IEEE Transactions on Industrial Informatics, 2020, 16, 4156-4165.	7.2	181
206	An Efficient and Compacted DAG-Based Blockchain Protocol for Industrial Internet of Things. IEEE Transactions on Industrial Informatics, 2020, 16, 4134-4145.	7.2	66
207	A Novel Peer-to-Peer Local Electricity Market for Joint Trading of Energy and Uncertainty. IEEE Transactions on Smart Grid, 2020, 11, 1205-1215.	6.2	152
208	Blockchain applications in supply chains, transport and logistics: a systematic review of the literature. International Journal of Production Research, 2020, 58, 2063-2081.	4.9	477
209	Intraday Residential Demand Response Scheme Based on Peer-to-Peer Energy Trading. IEEE Transactions on Industrial Informatics, 2020, 16, 1823-1835.	7.2	92
210	Blockchain for the IoT and industrial IoT: A review. Internet of Things (Netherlands), 2020, 10, 100081.	4.9	207
211	Co-simulation of electricity distribution networks and peer to peer energy trading platforms. International Journal of Electrical Power and Energy Systems, 2020, 115, 105419.	3.3	111
212	Energy Peer-to-Peer Trading in Virtual Microgrids in Smart Grids: A Game-Theoretic Approach. IEEE Transactions on Smart Grid, 2020, 11, 1264-1275.	6.2	214
213	PoRX: A reputation incentive scheme for blockchain consensus of IIoT. Future Generation Computer Systems, 2020, 102, 140-151.	4.9	123
214	Grid Influenced Peer-to-Peer Energy Trading. IEEE Transactions on Smart Grid, 2020, 11, 1407-1418.	6.2	191
215	Decentralizing IoT Management Systems Using Blockchain for Censorship Resistance. IEEE Transactions on Industrial Informatics, 2020, 16, 715-727.	7.2	25
216	BoSMoS: A Blockchain-Based Status Monitoring System for Defending Against Unauthorized Software Updating in Industrial Internet of Things. IEEE Internet of Things Journal, 2020, 7, 948-959.	5 . 5	55
217	A Survey of Algorithms for Distributed Charging Control of Electric Vehicles in Smart Grid. IEEE Transactions on Intelligent Transportation Systems, 2020, 21, 4497-4515.	4.7	123

#	Article	IF	CITATIONS
218	A Comprehensive Survey on Attacks, Security Issues and Blockchain Solutions for IoT and IIoT. Journal of Network and Computer Applications, 2020, 149, 102481.	5.8	497
219	Peer-to-peer energy sharing in mobile networks: Applications, challenges, and open problems. Ad Hoc Networks, 2020, 97, 102029.	3.4	33
220	Joint Transaction Relaying and Block Verification Optimization for Blockchain Empowered D2D Communication. IEEE Transactions on Vehicular Technology, 2020, 69, 828-841.	3.9	30
221	Enabling secure wireless multimedia resource pricing using consortium blockchains. Future Generation Computer Systems, 2020, 110, 696-707.	4.9	7
222	Local flexibility markets: Literature review on concepts, models and clearing methods. Applied Energy, 2020, 261, 114387.	5.1	182
223	An Iterative Two-Layer Optimization Charging and Discharging Trading Scheme for Electric Vehicle Using Consortium Blockchain. IEEE Transactions on Smart Grid, 2020, 11, 2627-2637.	6.2	71
224	Waiting Time Minimized Charging and Discharging Strategy Based on Mobile Edge Computing Supported by Software-Defined Network. IEEE Internet of Things Journal, 2020, 7, 6088-6101.	5.5	47
225	Blockchain-based framework for improving supply chain traceability and information sharing in precast construction. Automation in Construction, 2020, 111, 103063.	4.8	273
226	Integrating gas energy storage system in a peer-to-peer community energy market for enhanced operation. International Journal of Electrical Power and Energy Systems, 2020, 118, 105789.	3.3	31
227	Integrating P2P Energy Trading With Probabilistic Distribution Locational Marginal Pricing. IEEE Transactions on Smart Grid, 2020, 11, 3095-3106.	6.2	107
228	Applications of Distributed Ledger Technologies to the Internet of Things. ACM Computing Surveys, 2020, 52, 1-34.	16.1	43
229	Balancing Privacy and Accountability for Industrial Mortgage Management. IEEE Transactions on Industrial Informatics, 2020, 16, 4260-4269.	7.2	5
230	Distributed Optimal Vehicle-To-Grid Approaches With Consideration of Battery Degradation Cost Under Real-Time Pricing. IEEE Access, 2020, 8, 5225-5235.	2.6	64
231	Design of a local energy market with multiple energy carriers. International Journal of Electrical Power and Energy Systems, 2020, 118, 105739.	3.3	24
232	A Blockchain-Based Trust Management With Conditional Privacy-Preserving Announcement Scheme for VANETs. IEEE Internet of Things Journal, 2020, 7, 4101-4112.	5.5	113
233	Blockchain for power systems: Current trends and future applications. Renewable and Sustainable Energy Reviews, 2020, 119, 109585.	8.2	138
234	Becoming prosumer: Revealing trading preferences and decision-making strategies in peer-to-peer energy communities. Energy Policy, 2020, 137, 111098.	4.2	117
235	GUARDIAN: Blockchain-Based Secure Demand Response Management in Smart Grid System. IEEE Transactions on Services Computing, 2020, 13, 613-624.	3.2	84

#	Article	IF	CITATIONS
236	Optimal Dispatching of Electric Vehicles Based on Smart Contract and Internet of Things. IEEE Access, 2020, 8, 9630-9639.	2.6	27
237	Distributed Dynamic Resource Management and Pricing in the IoT Systems With Blockchain-as-a-Service and UAV-Enabled Mobile Edge Computing. IEEE Internet of Things Journal, 2020, 7, 1974-1993.	5.5	91
238	Peer-to-Peer Energy Trading in Virtual Power Plant Based on Blockchain Smart Contracts. IEEE Access, 2020, 8, 175713-175726.	2.6	87
239	Two-Level Stackelberg Game for IoT Computational Resource Trading Mechanism: A Smart Contract Approach. IEEE Transactions on Services Computing, 2022, 15, 1883-1895.	3.2	7
240	Iterative Auction for P2P Renewable Energy Trading with Dynamic Energy Storage Management. Energies, 2020, 13, 4963.	1.6	7
241	A blockchain based peer-to-peer trading framework integrating energy and carbon markets. Applied Energy, 2020, 279, 115539.	5.1	105
242	Bidding Agent for Electric Vehicles in Peer-to-Peer Electricity Trading Market considering uncertainty. , 2020, , .		3
243	Framework design and optimal bidding strategy for ancillary service provision from a peer-to-peer energy trading community. Applied Energy, 2020, 278, 115671.	5.1	76
244	Towards a transactive energy system for integration of distributed energy resources: Home energy management, distributed optimal power flow, and peer-to-peer energy trading. Renewable and Sustainable Energy Reviews, 2020, 132, 110000.	8.2	144
245	Blockchain Based Trading Platform for Electric Vehicle Charging in Smart Cities. IEEE Open Journal of Intelligent Transportation Systems, 2020, 1, 80-92.	2.6	44
246	Blockchain for the Internet of Vehicles: A Decentralized IoT Solution for Vehicles Communication Using Ethereum. Sensors, 2020, 20, 3928.	2.1	61
247	EV mobility charging service based on blockchain. , 2020, , .		3
248	Design of blockchain-based trading mechanism under sharing mode of electric vehicle under smart grid., 2020,,.		3
249	Automating Bulk Commodity Trading Using Smart Contracts. , 2020, , .		2
250	Innovation within networks – patent strategies for blockchain technology. Journal of Business and Industrial Marketing, 2021, 36, 2113-2125.	1.8	16
251	Optimising Demand and Bid Matching in a Peer-to-Peer Energy Trading Model. , 2020, , .		6
252	Joint Demand Response and Energy Trading for Electric Vehicles in Off-Grid System. IEEE Access, 2020, 8, 130576-130587.	2.6	9
253	A blockchain-based decentralized energy management in a P2P trading system. , 2020, , .		12

#	Article	IF	CITATIONS
254	Secure Energy Trading for Electric Vehicles using Consortium Blockchain and k-Nearest Neighbor. , 2020, , .		6
255	Secure Modular Smart Contract Platform for Multi-Tenant 5G Applications. IEEE Access, 2020, 8, 150626-150646.	2.6	6
256	Peer-to-peer electricity trading in grid-connected residential communities with household distributed photovoltaic. Applied Energy, 2020, 278, 115670.	5.1	68
257	Compensation Mechanisms for Double Auctions in Peer-to-Peer Local Energy Markets. Current Sustainable/Renewable Energy Reports, 2020, 7, 165-175.	1.2	3
258	POET Structured energy management and efficiency improvement of a grid-integrated electric vehicle energy Charging Stations. Journal of Physics: Conference Series, 2020, 1577, 012052.	0.3	1
259	Deep Learning for Optimal Resource Allocation in IoT-enabled Additive Manufacturing. , 2020, , .		7
260	Smart Contract-based Hierarchical Auction Mechanism for Edge Computing in Blockchain-empowered IoT., 2020,,.		3
261	Convergence Prediction of Mobile Nodes for Energy Transaction in 5G Network. , 2020, , .		2
262	A Blockchain-Enabled Secure Power Trading Mechanism for Smart Grid Employing Wireless Networks. IEEE Access, 2020, 8, 177745-177756.	2.6	33
263	DePET: A Decentralized Privacy-Preserving Energy Trading Scheme for Vehicular Energy Network via Blockchain and K - Anonymity. IEEE Access, 2020, 8, 192587-192596.	2.6	26
264	Using Non-linear Controller in Peer to Peer Energy Trading Between Distributed Generations. , 2020, , .		1
265	Transfer Deep Reinforcement Learning-Enabled Energy Management Strategy for Hybrid Tracked Vehicle. IEEE Access, 2020, 8, 165837-165848.	2.6	23
266	Framework of locality electricity trading system for profitable peerâ€toâ€peer power transaction in locality electricity market. IET Smart Grid, 2020, 3, 318-330.	1.5	23
267	Light chain consensus reinforcement machine learning: An effective blockchain model for Internet of Things using for its advancement and challenges. Computational Intelligence, 2020, , .	2.1	3
268	Applications of Blockchain Technology for Smart Cities. , 2020, , .		6
269	Cyberphysical Blockchain-Enabled Peer-to-Peer Energy Trading. Computer, 2020, 53, 56-65.	1.2	52
270	Energy Transaction for Multi-Microgrids and Internal Microgrid Based on Blockchain. IEEE Access, 2020, 8, 144362-144372.	2.6	41
271	A Blockchain Architecture for SDN-enabled Tamper-Resistant IoT Networks. , 2020, , .		1

#	Article	IF	CITATIONS
272	LabChain: an Interactive Prototype for Synthetic Peer-to-Peer Trade Research in Experimental Energy Economics. , 2020, , .		0
273	Coordinating EV Charging via Blockchain. Journal of Modern Power Systems and Clean Energy, 2020, 8, 573-581.	3.3	32
274	A Bayesian Game Based Vehicle-to-Vehicle Electricity Trading Scheme for Blockchain-Enabled Internet of Vehicles. IEEE Transactions on Vehicular Technology, 2020, 69, 6856-6868.	3.9	77
275	Privacy-Aware Blockchain Innovation for 6G: Challenges and Opportunities. , 2020, , .		63
276	VChain: Efficient Blockchain based Vehicular Communication Protocol. , 2020, , .		7
277	Edgence: A blockchain-enabled edge-computing platform for intelligent IoT-based dApps. China Communications, 2020, 17, 78-87.	2.0	44
278	Experimenting with local electricity markets in China – multilevel drivers and barriers in the sociotechnical regime. Energy Research and Social Science, 2020, 69, 101577.	3.0	6
279	Blockchain-Based Energy Trading in Electric-Vehicle-Enabled Microgrids. IEEE Consumer Electronics Magazine, 2020, 9, 66-71.	2.3	32
280	Blockchain in decentralized demand-side control of microgrids. , 2020, , 145-167.		4
281	Blockchain for decentralized optimization of energy sources: EV charging coordination via blockchain-based charging power quota trading., 2020,, 169-179.		1
282	Electricity trading pricing among prosumers with game theory-based model in energy blockchain environment. Applied Energy, 2020, 271, 115239.	5.1	112
284	State-of-the-Art Analysis and Perspectives for Peer-to-Peer Energy Trading. Engineering, 2020, 6, 739-753.	3.2	157
285	Distributed Energy-Sharing Strategy for Peer-to-Peer Microgrid System. Journal of Energy Engineering - ASCE, 2020, 146, .	1.0	5
286	Aggregation and remuneration in Demand-Response with a blockchain-based framework. IEEE Transactions on Industry Applications, 2020, , 1-1.	3.3	28
287	Differential privacy in blockchain technology: A futuristic approach. Journal of Parallel and Distributed Computing, 2020, 145, 50-74.	2.7	58
288	Congestion-Balanced and Welfare-Maximized Charging Strategies for Electric Vehicles. IEEE Transactions on Parallel and Distributed Systems, 2020, 31, 2882-2895.	4.0	34
289	An Improved Proof-of-Trust Consensus Algorithm for Credible Crowdsourcing Blockchain Services. IEEE Access, 2020, 8, 102177-102187.	2.6	13
290	Game-based peer-to-peer energy sharing management for a community of energy buildings. International Journal of Electrical Power and Energy Systems, 2020, 123, 106204.	3.3	35

#	Article	IF	CITATIONS
293	A Blockchain-Based Load Balancing in Decentralized Hybrid P2P Energy Trading Market in Smart Grid. IEEE Access, 2020, 8, 47047-47062.	2.6	114
294	Energy and Information Management of Electric Vehicular Network: A Survey. IEEE Communications Surveys and Tutorials, 2020, 22, 967-997.	24.8	47
295	Privacy-Preserving Peer-to-Peer Energy Trading in Blockchain-Enabled Smart Grids Using Functional Encryption. Energies, 2020, 13, 1321.	1.6	56
296	State Channel Based Energy Trading Scheme in Smart Grid. , 2020, , .		2
297	Reputation-Based Coalition Formation for Secure Self-Organized and Scalable Sharding in IoT Blockchains With Mobile-Edge Computing. IEEE Internet of Things Journal, 2020, 7, 11830-11850.	5.5	36
298	On the potential of "Photovoltaics + Electric vehicles―for deep decarbonization of Kyoto's power systems: Techno-economic-social considerations. Applied Energy, 2020, 275, 115419.	5.1	68
299	A motivational game-theoretic approach for peer-to-peer energy trading in islanded and grid-connected microgrid. International Journal of Electrical Power and Energy Systems, 2020, 123, 106307.	3.3	53
300	Blockchain for smart cities: A review of architectures, integration trends and future research directions. Sustainable Cities and Society, 2020, 61, 102360.	5.1	201
301	A Nash-bargaining model for trading of electricity between aggregations of peers. International Journal of Electrical Power and Energy Systems, 2020, 123, 106185.	3.3	7
302	An efficient blockchain-based privacy preserving scheme for vehicular social networks. Information Sciences, 2020, 540, 308-324.	4.0	62
303	Transactive energy system: a review of cyberâ€physical infrastructure and optimal scheduling. IET Generation, Transmission and Distribution, 2020, 14, 173-179.	1.4	17
304	Blockchain Technology for Smart Grids: Decentralized NIST Conceptual Model. IEEE Access, 2020, 8, 43177-43190.	2.6	46
305	Blockchain Empowered Asynchronous Federated Learning for Secure Data Sharing in Internet of Vehicles. IEEE Transactions on Vehicular Technology, 2020, 69, 4298-4311.	3.9	389
306	Smart Contract-Based Long-Term Auction for Mobile Blockchain Computation Offloading. IEEE Access, 2020, 8, 36029-36042.	2.6	14
307	Blockchain for Internet of Energy management: Review, solutions, and challenges. Computer Communications, 2020, 151, 395-418.	3.1	207
308	Multiple Home-to-Home Energy Transactions for Peak Load Shaving. IEEE Transactions on Industry Applications, 2020, 56, 1074-1085.	3.3	31
309	Secured Energy Trading Using Byzantine-Based Blockchain Consensus. IEEE Access, 2020, 8, 8554-8571.	2.6	56
310	Microgrid Transactive Energy: Review, Architectures, Distributed Ledger Technologies, and Market Analysis. IEEE Access, 2020, 8, 19410-19432.	2.6	223

#	ARTICLE	IF	CITATIONS
311	Peer-to-Peer Trading in Electricity Networks: An Overview. IEEE Transactions on Smart Grid, 2020, 11, 3185-3200.	6.2	464
312	Blockchain-Empowered Secure Spectrum Sharing for 5G Heterogeneous Networks. IEEE Network, 2020, 34, 24-31.	4.9	100
313	A Blockchain-Based Framework for Lightweight Data Sharing and Energy Trading in V2G Network. IEEE Transactions on Vehicular Technology, 2020, 69, 5799-5812.	3.9	142
314	Blockchain Meets Cloud Computing: A Survey. IEEE Communications Surveys and Tutorials, 2020, 22, 2009-2030.	24.8	199
315	Blockchain Based Sustainable Local Energy Trading Considering Home Energy Management and Demurrage Mechanism. Sustainability, 2020, 12, 3385.	1.6	71
316	A Three-Tier Framework for Understanding Disruption Trajectories for Blockchain in the Electricity Industry. IEEE Access, 2020, 8, 65670-65682.	2.6	19
317	Mean Field Game for Equilibrium Analysis of Mining Computational Power in Blockchains. IEEE Internet of Things Journal, 2020, 7, 7625-7635.	5.5	10
318	Coordinating energy management for multiple energy hubs: From a transaction perspective. International Journal of Electrical Power and Energy Systems, 2020, 121, 106060.	3.3	31
319	A Novel Blockchain Framework for Industrial IoT Edge Computing. Sensors, 2020, 20, 2061.	2.1	32
320	A Searchable and Verifiable Data Protection Scheme for Scholarly Big Data. IEEE Transactions on Emerging Topics in Computing, 2021, 9, 216-225.	3.2	16
321	A secure blockchainâ€based demurrage mechanism for energy trading in smart communities. International Journal of Energy Research, 2021, 45, 297-315.	2.2	22
322	Reinforcement Learning-Based Load Forecasting of Electric Vehicle Charging Station Using <i>Q</i> -Learning Technique. IEEE Transactions on Industrial Informatics, 2021, 17, 4229-4237.	7.2	103
323	A Consortium Blockchain-Enabled Secure and Privacy-Preserving Optimized Charging and Discharging Trading Scheme for Electric Vehicles. IEEE Transactions on Industrial Informatics, 2021, 17, 1968-1977.	7.2	44
324	Blockchain for Cybersecurity in Smart Grid: A Comprehensive Survey. IEEE Transactions on Industrial Informatics, 2021, 17, 3-19.	7.2	109
325	Peer-to-Peer Energy Sharing With Social Attributes: A Stochastic Leader–Follower Game Approach. IEEE Transactions on Industrial Informatics, 2021, 17, 2545-2556.	7.2	40
326	A Blockchain-Enabled Ecosystem for Distributed Electricity Trading in Smart City. IEEE Internet of Things Journal, 2021, 8, 2040-2050.	5.5	51
327	Operational and Economic Feasibility Area Estimation for Peer-to-Peer Consortium of Storage Systems in a Blockchain Framework. IEEE Systems Journal, 2021, 15, 423-434.	2.9	4
328	Privacy preserving E-voting cloud system based on ID based encryption. Peer-to-Peer Networking and Applications, 2021, 14, 2399-2409.	2.6	31

#	Article	IF	CITATIONS
329	A Bi-level optimization-based community energy management system for optimal energy sharing and trading among peers. Journal of Cleaner Production, 2021, 279, 123254.	4.6	46
330	Bidirectional smart charging of electric vehicles considering user preferences, peer to peer energy trade, and provision of grid ancillary services. International Journal of Electrical Power and Energy Systems, 2021, 124, 106353.	3.3	64
331	Compensation for Power Loss by a Proof-of-Stake Consortium Blockchain Microgrid. IEEE Transactions on Industrial Informatics, 2021, 17, 3253-3262.	7.2	44
332	Efficient Mining Cluster Selection for Blockchain-Based Cellular V2X Communications. IEEE Transactions on Intelligent Transportation Systems, 2021, 22, 4064-4072.	4.7	26
333	Multimedia Technologies in the Internet of Things Environment. Studies in Big Data, 2021, , .	0.8	2
334	Achieving efficient and Privacy-preserving energy trading based on blockchain and ABE in smart grid. Journal of Parallel and Distributed Computing, 2021, 147, 34-45.	2.7	85
335	Blockchain incentivized data forwarding in MANETs: Strategies and challenges. Ad Hoc Networks, 2021, 110, 102321.	3.4	19
336	Design of a privacy-preserving decentralized energy trading scheme in blockchain network environment. International Journal of Electrical Power and Energy Systems, 2021, 125, 106465.	3.3	20
337	An Efficient Blockchain-Based Authentication Scheme for Energy-Trading in V2G Networks. IEEE Transactions on Industrial Informatics, 2021, 17, 6971-6980.	7.2	42
338	A secure distributed ledger for transactive energy: The Electron Volt Exchange (EVE) blockchain. Applied Energy, 2021, 282, 116208.	5.1	24
339	A review of challenges and opportunities of blockchain adoption for operational excellence in the UK automotive industry. Journal of Global Operations and Strategic Sourcing, 2021, 14, 7-60.	3.4	31
340	Peer-to-peer energy trading: A review of the literature. Applied Energy, 2021, 283, 116268.	5.1	189
341	Blockchain and energy: A bibliometric analysis and review. Renewable and Sustainable Energy Reviews, 2021, 137, 110597.	8.2	76
342	Peer-to-peer energy systems for connected communities: A review of recent advances and emerging challenges. Applied Energy, 2021, 282, 116131.	5.1	265
343	Distributed machine learning for energy trading in electric distribution system of the future. Electricity Journal, 2021, 34, 106883.	1.3	17
344	Efficient and Privacy-Preserving Medical Research Support Platform Against COVID-19: A Blockchain-Based Approach. IEEE Consumer Electronics Magazine, 2021, 10, 111-120.	2.3	107
345	A New Cooperative Framework for a Fair and Cost-Optimal Allocation of Resources Within a Low Voltage Electricity Community. IEEE Transactions on Smart Grid, 2021, 12, 2201-2211.	6.2	33
346	Twoâ€sided service markets: Effects of quality differentiation on market efficiency. Managerial and Decision Economics, 2021, 42, 588-604.	1.3	2

#	Article	IF	CITATIONS
347	Preserving Liberty and Fairness in Combinatorial Double Auction Games Based on Blockchain. IEEE Systems Journal, 2021, 15, 3517-3527.	2.9	4
348	Consensus Algorithms and Deep Reinforcement Learning in Energy Market: A Review. IEEE Internet of Things Journal, 2021, 8, 4211-4227.	5.5	22
349	A Blockchain-Enabled Multi-Settlement Quasi-Ideal Peer-to-Peer Trading Framework. IEEE Transactions on Smart Grid, 2021, 12, 885-896.	6.2	71
350	Hybrid Electric Vehicle Energy Management With Computer Vision and Deep Reinforcement Learning. IEEE Transactions on Industrial Informatics, 2021, 17, 3857-3868.	7.2	60
351	Chance-Constrained Peer-to-Peer Joint Energy and Reserve Market Considering Renewable Generation Uncertainty. IEEE Transactions on Smart Grid, 2021, 12, 798-809.	6.2	79
352	Learning-Based Mobile Edge Computing Resource Management to Support Public Blockchain Networks. IEEE Transactions on Mobile Computing, 2021, 20, 1092-1109.	3.9	33
353	Blockchain Based Security and Privacy in VANETs. Lecture Notes in Networks and Systems, 2021, , 469-482.	0.5	1
354	A Power Flow Tracing Method Based on Power Electronic Signaling for P2P Electricity Trading in DC Microgrids. IEEE Transactions on Power Electronics, 2022, 37, 3570-3582.	5.4	9
355	Safe and Private Forward-trading Platform for Transactive Microgrids. ACM Transactions on Cyber-Physical Systems, 2021, 5, 1-29.	1.9	5
356	An Asynchronous Online Negotiation Mechanism for Real-Time Peer-to-Peer Electricity Markets. IEEE Transactions on Power Systems, 2022, 37, 1868-1880.	4.6	17
357	VirtElect: A Peer-to-Peer Trading Platform for Local Energy Transactions. IEEE Internet of Things Journal, 2022, 9, 6121-6133.	5.5	9
358	P2PEdge: A Decentralised, Scalable P2P Architecture for Energy Trading in Real-Time. Energies, 2021, 14, 606.	1.6	14
359	An Efficient Vehicle-to-Vehicle (V2V) Energy Sharing Framework. IEEE Internet of Things Journal, 2022, 9, 5315-5328.	5 . 5	34
360	A Study-Based Review on Blockchain Technology for IoT. Advances in Intelligent Systems and Computing, 2021, , 901-911.	0.5	7
361	Secure and Efficient Data Sharing Among Vehicles Based on Consortium Blockchain. IEEE Transactions on Intelligent Transportation Systems, 2022, 23, 8857-8867.	4.7	56
362	A Data-Driven Approach for Blockchain-Based Smart Grid System. IEEE Access, 2021, 9, 70061-70070.	2.6	9
363	Blockchain-Enabled Two-Way Auction Mechanism for Electricity Trading in Internet of Electric Vehicles. IEEE Internet of Things Journal, 2022, 9, 8105-8118.	5.5	27
364	Blockchain With the Internet of Things. Advances in Information Security, Privacy, and Ethics Book Series, 2021, , 202-228.	0.4	0

#	Article	IF	CITATIONS
365	FogChain: A Blockchain-Based Peer-to-Peer Solar Power Trading System Powered by Fog Al. IEEE Internet of Things Journal, 2022, 9, 5200-5215.	5.5	11
366	Blockchain-Inspired Secure Computation Offloading in a Vehicular Cloud Network. IEEE Internet of Things Journal, 2022, 9, 14723-14740.	5.5	20
367	Transactive Coordination of Electric Vehicles With Voltage Control in Distribution Networks. IEEE Transactions on Sustainable Energy, 2022, 13, 391-402.	5.9	25
368	Resource Management and Pricing for Cloud Computing Based Mobile Blockchain With Pooling. IEEE Transactions on Cloud Computing, 2023, 11, 128-138.	3.1	6
369	Blockchain- and Deep Learning-Empowered Resource Optimization in Future Cellular Networks, Edge Computing, and IoT: Open Challenges and Current Solutions., 2021,, 441-474.		2
370	A Service-based Joint Model Used for Distributed Learning: Application for Smart Agriculture. IEEE Transactions on Emerging Topics in Computing, 2021, , 1-1.	3.2	16
371	A Secure and Decentralized Blockchain Based EV Energy Trading Model Using Smart Contract in V2G Network. IEEE Access, 2021, 9, 75761-75777.	2.6	42
372	Anonymous and Verifiable Reputation System for E-Commerce Platforms Based on Blockchain. IEEE Transactions on Network and Service Management, 2021, 18, 4434-4449.	3.2	26
373	Blockchain Applications in the Industrial Internet of Things. , 2021, , 41-76.		3
374	On Blockchain-Enhanced Secure Data Storage and Sharing in Vehicular Edge Computing Networks. Applied Sciences (Switzerland), 2021, 11, 414.	1.3	43
375	A Survey on Energy Trading in the Smart Grid: Taxonomy, Research Challenges and Solutions. IEEE Access, 2021, 9, 116231-116253.	2.6	31
376	Securing the Internet of Things Applications Using Blockchain Technology in the Manufacturing Industry. Advances in Web Technologies and Engineering Book Series, 2021, , 234-273.	0.4	0
377	Blockchain and Autonomous Vehicles: Recent Advances and Future Directions. IEEE Access, 2021, 9, 130264-130328.	2.6	37
378	Research on Distributed Energy Transaction Technology Based on Blockchain. E3S Web of Conferences, 2021, 236, 02011.	0.2	1
379	On the continuous contract verification using blockchain and real-time data. Cluster Computing, 2022, 25, 2179-2201.	3.5	3
380	Proof of X: Experimental Insights on Blockchain Consensus Algorithms in Energy Markets., 2021, , .		5
381	Security and Privacy in IoT Using Machine Learning and Blockchain. ACM Computing Surveys, 2021, 53, 1-37.	16.1	71
382	Blockchain technology in the energy sector: From basic research to real world applications. Computer Science Review, 2021, 39, 100362.	10.2	52

#	Article	IF	CITATIONS
383	RC-chain: Reputation-based crowdsourcing blockchain for vehicular networks. Journal of Network and Computer Applications, 2021, 176, 102956.	5.8	27
384	A secure data analytics scheme for multimedia communication in a decentralized smart grid. Multimedia Tools and Applications, 2022, 81, 34797-34822.	2.6	7
385	Multidimensional Development and π-Type Trend of the Blockchain Research: A Collaborative Network Analysis. Mathematical Problems in Engineering, 2021, 2021, 1-15.	0.6	3
386	Blockchain and Internet of Things: Applications and practices. , 2021, , .		2
387	Closest Energy Matching: Improving peerâ€ŧoâ€peer energy trading auctions for EV owners. IET Smart Grid, 2021, 4, 445-460.	1.5	6
388	Reputation-Based Regional Federated Learning for Knowledge Trading in Blockchain-Enhanced IoV. , 2021, , .		24
389	Research on Nearby Consumption of Renewable Energy and Electric Power User Matching Method Based on Energy Blockchain Technology. , 2021, , .		0
390	Roaming Service for Electric Vehicle Charging Using Blockchain-Based Digital Identity. Energies, 2021, 14, 1686.	1.6	13
391	IoT based smart energy grid for sustainable cites. Materials Today: Proceedings, 2023, 81, 98-104.	0.9	18
392	Efficient and Privacy-Preserving Energy Trading on Blockchain Using Dual Binary Encoding for Inner Product Encryption. Sensors, 2021, 21, 2024.	2.1	15
393	A Blockchain-based Iterative Double Auction Protocol Using Multiparty State Channels. ACM Transactions on Internet Technology, 2021, 21, 1-22.	3.0	13
394	Distributed optimization of energy profiles to improve photovoltaic self-consumption on a local energy community. Simulation Modelling Practice and Theory, 2021, 108, 102242.	2.2	26
395	Electrical-distance driven peer-to-peer energy trading in a low-voltage network. Applied Energy, 2021, 287, 116598.	5.1	53
396	Energy Blockchain for Public Energy Communities. Applied Sciences (Switzerland), 2021, 11, 3457.	1.3	10
397	What blockchain can do for power grids?. Blockchain: Research and Applications, 2021, 2, 100008.	4. 5	20
398	Fuzzy rules based efficient event-driven simulation of blockchain-based applications. Journal of Intelligent and Fuzzy Systems, 2021, 40, 8101-8107.	0.8	0
399	BBSSE: Blockchain-Based Safe Storage, Secure Sharing and Energy Scheme for Smart Grid Network. Wireless Personal Communications, 0, , 1.	1.8	5
400	Decrypting distributed ledger designâ€"taxonomy, classification and blockchain community evaluation. Cluster Computing, 2022, 25, 1817-1838.	3.5	26

#	Article	IF	CITATIONS
401	Enabling low-voltage, peer-to-peer, quasi-real-time electricity markets through consortium blockchains. Applied Energy, 2021, 288, 116365.	5.1	20
402	Peer-to-peer electricity trading in an industrial site: Value of buildings flexibility on peak load reduction. Energy and Buildings, 2021, 236, 110737.	3.1	55
403	A Decentralized ETC Architecture Based on Blockchain Technology. Journal of Advanced Transportation, 2021, 2021, 1-10.	0.9	7
404	Blockchain enhanced price incentive demand response for building user energy network in sustainable society. Sustainable Cities and Society, 2021, 68, 102748.	5.1	20
405	Big Data Analysis System Based on Cloudera Distribution Hadoop. , 2021, , .		2
406	A secure and privacy-preserving protocol for holding double auctions in smart grid. Information Sciences, 2021, 557, 108-129.	4.0	21
407	Strategic Prosumers-Based Peer-to-Peer Energy Market Design for Community Microgrids. IEEE Transactions on Industry Applications, 2021, 57, 2048-2057.	3.3	28
408	Performance evaluation of Hyperledger Fabric-enabled framework for pervasive peer-to-peer energy trading in smart Cyber–Physical Systems. Future Generation Computer Systems, 2021, 118, 392-416.	4.9	22
409	Distributed photovoltaics with peer-to-peer electricity trading. Energy and Built Environment, 2022, 3, 424-432.	2.9	7
410	Traceability anti-counterfeiting system based on the ownership of edge computing on the blockchain. Journal of Ambient Intelligence and Humanized Computing, 2023, 14, 257-270.	3.3	4
411	Secure Scalable Blockchain for Sealed-Bid Auction in Energy Trading., 2021,,.		1
412	Blockchain: The operating system of smart cities. Cities, 2021, 112, 103104.	2.7	39
413	Blockchain-based Reverse Auction for V2V charging in smart grid environment., 2021,,.		13
414	Blockchainâ€based framework of power demand response in China. IET Renewable Power Generation, 2022, 16, 781-791.	1.7	6
415	Feasibility of Blockchain-Based Energy Trading within Islanded Microgrids in Alexandria, Egypt. Journal of Energy Engineering - ASCE, 2021, 147, .	1.0	7
416	On Consortium Blockchain Consistency: A Queueing Network Model Approach. IEEE Transactions on Parallel and Distributed Systems, 2021, 32, 1369-1382.	4.0	48
417	SmartStore: A blockchain and clustering based intelligent edge storage system with fairness and resilience. International Journal of Intelligent Systems, 2021, 36, 5184-5209.	3.3	10
418	P2P, CSC and TE: A Survey on Hardware, Software and Data. Energies, 2021, 14, 3851.	1.6	5

#	Article	IF	CITATIONS
419	Resource sharing of mobile edge computing networks based on auction game and blockchain. Eurasip Journal on Advances in Signal Processing, 2021, 2021, .	1.0	4
420	Reliable Reputation Review and Secure Energy Transaction of Microgrid Community Based on Hybrid Blockchain. Wireless Communications and Mobile Computing, 2021, 2021, 1-17.	0.8	10
421	Review of Peer-to-Peer Energy Trading for Indian Scenario: Challenges and Opportunities. , 2021, , .		4
422	A Generic Blockchain Framework to Secure Decentralized Applications. , 2021, , .		2
423	A hierarchical and decentralized energy management system for peer-to-peer energy trading. Applied Energy, 2021, 291, 116766.	5.1	36
424	Can Blockchain Strengthen the Energy Internet?. Network, 2021, 1, 95-115.	1.5	13
425	<scp>GarliChain ! A privacy preserving system for smart grid consumers using blockchain. International Journal of Energy Research, 2022, 46, 21643-21659.</scp>	2.2	6
426	A Digital Record for Privacy and Security in Internet of Things. International Journal of Scientific Research in Science, Engineering and Technology, 2021, , 337-348.	0.1	O
427	Blockchain technology for the industrial Internet of Things: A comprehensive survey on security challenges, architectures, applications, and future research directions. Transactions on Emerging Telecommunications Technologies, 2021, 32, e4337.	2.6	39
429	A comprehensive review of energy blockchain: Application scenarios and development trends. International Journal of Energy Research, 2021, 45, 17515-17531.	2.2	18
430	Increasing photovoltaic self-consumption with game theory and blockchain. EAI Endorsed Transactions on Energy Web, 2021, 8, 166770.	0.3	0
431	Distribution Optimal Power Flow With Energy Sharing Via a Peer-To-Peer Transactive Market. Frontiers in Energy Research, 2021, 9, .	1.2	6
432	Blockchain technology in the future smart grids: A comprehensive review and frameworks. International Journal of Electrical Power and Energy Systems, 2021, 129, 106811.	3.3	111
433	Blockchain Equity System Transaction Method and System Research Based on Machine Learning and Big Data Algorithm. Wireless Communications and Mobile Computing, 2021, 2021, 1-14.	0.8	3
434	Developing a blockchain framework for the automotive supply chain: A systematic review. Computers and Industrial Engineering, 2021, 157, 107334.	3.4	54
435	An Architecture and Performance Evaluation of Blockchain-Based Peer-to-Peer Energy Trading. IEEE Transactions on Smart Grid, 2021, 12, 3364-3378.	6.2	76
436	A review of transactive energy systems: Concept and implementation. Energy Reports, 2021, 7, 7804-7824.	2.5	53
437	Peer-to-Peer Energy Trading in Transactive Markets Considering Physical Network Constraints. IEEE Transactions on Smart Grid, 2021, 12, 3390-3403.	6.2	88

#	Article	lF	Citations
438	Blockchain for the Internet of Vehicles: How to Use Blockchain to Secure Vehicle-to-Everything (V2X) Communication and Payment?. IEEE Sensors Journal, 2021, 21, 15807-15823.	2.4	50
439	A multi-market nanogrid P2P energy and ancillary service trading paradigm: Mechanisms and implementations. Applied Energy, 2021, 293, 116938.	5.1	24
440	Optimal operation and management of multiâ€microgrids using blockchain technology. IET Renewable Power Generation, 2022, 16, 3449-3462.	1.7	4
441	Developmental trajectories of blockchain research and its major subfields. Technology in Society, 2021, 66, 101606.	4.8	14
442	Electricity Markets and Power Supply Resilience: an Incisive Review. Current Sustainable/Renewable Energy Reports, 0 , 1 .	1.2	4
443	Blockchain-Based Cyber-Physical Security for Electrical Vehicle Aided Smart Grid Ecosystem. IEEE Transactions on Intelligent Transportation Systems, 2021, 22, 5178-5189.	4.7	37
444	Peer-to-Peer energy trading in a microgrid based on iterative double auction and blockchain. Sustainable Energy, Grids and Networks, 2021, 27, 100524.	2.3	24
445	An iterative uniform-price auction mechanism for peer-to-peer energy trading in a community microgrid. Applied Energy, 2021, 298, 117088.	5.1	46
446	Privacy-Preserving Blockchain-Based Energy Trading Schemes for Electric Vehicles. IEEE Transactions on Vehicular Technology, 2021, 70, 9369-9384.	3.9	61
447	A Peer-to-Peer energy trading market model based on time-driven prospect theory in a smart and sustainable energy community. Sustainable Energy, Grids and Networks, 2021, 28, 100542.	2.3	18
448	Optimal pricing decisions for a global fresh product supply chain in the blockchain technology era. International Journal of Logistics Research and Applications, 0 , $1-18$.	5.6	18
449	A Consortium Blockchain-Based Energy Trading for Demand Response Management in Vehicle-to-Grid. IEEE Transactions on Vehicular Technology, 2021, 70, 9480-9494.	3.9	42
450	Multi-Round Double Auction-Enabled Peer-to-Peer Energy Exchange in Active Distribution Networks. IEEE Transactions on Smart Grid, 2021, 12, 4403-4414.	6.2	49
451	Throughput-Efficient Lagrange Coded Private Blockchain for Secured IoT Systems. IEEE Internet of Things Journal, 2021, 8, 14874-14895.	5.5	10
452	Peer-to-peer market with network constraints, user preferences and network charges. International Journal of Electrical Power and Energy Systems, 2021, 131, 106981.	3.3	21
453	A Decentralized Electricity Trading Framework (DETF) for Connected EVs: A Blockchain and Machine Learning for Profit Margin Optimization. IEEE Transactions on Industrial Informatics, 2021, 17, 6594-6602.	7.2	25
454	Reviewing the opportunities, challenges, and future directions for the digitalization of energy. Energy Research and Social Science, 2021, 81, 102243.	3.0	62
455	Design and implementation of an open-Source IoT and blockchain-based peer-to-peer energy trading platform using ESP32-S2, Node-Red and, MQTT protocol. Energy Reports, 2021, 7, 5733-5746.	2.5	28

#	Article	IF	CITATIONS
456	Energy trading among electric vehicles based on Stackelberg approaches: A review. Sustainable Cities and Society, 2021, 75, 103199.	5.1	18
457	Fair and smart spectrum allocation scheme for IIoT based on blockchain. Ad Hoc Networks, 2021, 123, 102686.	3.4	4
458	A trusted architecture for EV shared charging based on blockchain technology. High-Confidence Computing, 2021, 1, 100001.	2.2	18
459	Decentralized Quality of Service Based System for Energy Trading Among Electric Vehicles. IEEE Transactions on Intelligent Transportation Systems, 2022, 23, 6586-6595.	4.7	17
460	A MOEA-D-Based Service Quality Matching Optimization Algorithm in Electric Power Communication Network. Lecture Notes in Computer Science, 2021, , 611-621.	1.0	0
461	A Price-Based Iterative Double Auction for Charger Sharing Markets. IEEE Transactions on Intelligent Transportation Systems, 2022, 23, 5116-5127.	4.7	8
462	A Permissioned Blockchain System to Reduce Peak Demand in Residential Communities via Energy Trading: A Real-World Case Study. IEEE Access, 2021, 9, 5517-5530.	2.6	21
463	Demand–Response Games for Peer-to-Peer Energy Trading With the Hyperledger Blockchain. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2022, 52, 19-31.	5.9	36
464	Local electricity marketsâ€"practical implementations. , 2021, , 127-140.		2
465	A Novel Power Market Mechanism Based on Blockchain for Electric Vehicle Charging Stations. Electronics (Switzerland), 2021, 10, 307.	1.8	25
466	Blockchain Technology in Smart-Cities. Intelligent Systems Reference Library, 2021, , 179-200.	1.0	7
467	Developments and Challenges in Local Electricity Markets: A Comprehensive Review. IEEE Access, 2021, 9, 58910-58943.	2.6	55
468	Privacy-Preserving and Collusion-Resistant Charging Coordination Schemes for Smart Grids. IEEE Transactions on Dependable and Secure Computing, 2022, 19, 2226-2243.	3.7	8
469	Optimizing Blockchain Based Smart Grid Auctions: A Green Revolution. IEEE Transactions on Green Communications and Networking, 2022, 6, 462-471.	3.5	13
470	Cyber-Attack Detection and Cyber-Security Enhancement in Smart DC-Microgrid Based on Blockchain Technology and Hilbert Huang Transform. IEEE Access, 2021, 9, 29429-29440.	2.6	67
471	Optimization Model for EV Charging Stations With PV Farm Transactive Energy. IEEE Transactions on Industrial Informatics, 2022, 18, 4608-4621.	7.2	30
472	Blockchain Based Data and Energy Trading in Internet of Electric Vehicles. IEEE Access, 2021, 9, 7000-7020.	2.6	57
473	Power to Gas Energy Storage System for Energy Self-sufficient Smart Cities Development. Smart Innovation, Systems and Technologies, 2019, , 487-498.	0.5	1

#	Article	IF	Citations
474	Block-VN: A Distributed Blockchain-Based Efficient Communication and Storage System. Lecture Notes in Networks and Systems, 2020, , 56-66.	0.5	2
475	On the Role of Blockchain Technology in the Internet of Things. Studies in Big Data, 2020, , 129-140.	0.8	7
476	Applicability of Industrial IoT in Diversified Sectors: Evolution, Applications and Challenges. Studies in Big Data, 2021, , 45-67.	0.8	30
477	Peerâ€toâ€peer local electricity market platform pricing strategies for prosumers. IET Generation, Transmission and Distribution, 2020, 14, 4388-4397.	1.4	20
478	Blockchain based transactive energy systems for voltage regulation in active distribution networks. IET Smart Grid, 2020, 3, 646-656.	1.5	25
479	Green energy platform economics $\hat{a} \in ``understanding platformization and sustainabilization in the energy sector. International Journal of Energy Sector Management, 2021, 15, 456-475.$	1.2	9
480	Electric Vehicle P2P Electricity Transaction Model Based on Superconducting Energy Storage and Consortium Blockchain., 2020,,.		3
481	A Reinforcement Learning and Blockchain-Based Trust Mechanism for Edge Networks. IEEE Transactions on Communications, 2020, 68, 5460-5470.	4.9	76
482	Peer-to-Peer Operation Strategy of PV Equipped Office Buildings and Charging Stations Considering Electric Vehicle Energy Pricing. IEEE Transactions on Industry Applications, 2020, 56, 5848-5857.	3.3	59
483	Direct Acyclic Graph-Based Ledger for Internet of Things: Performance and Security Analysis. IEEE/ACM Transactions on Networking, 2020, 28, 1643-1656.	2.6	111
484	Peer-to-Peer Energy Markets: Understanding the Values of Collective and Community Trading. , 2020, , .		22
485	A Survey of IoT Applications in Blockchain Systems. ACM Computing Surveys, 2021, 53, 1-32.	16.1	198
486	A Blockchain-based Trading Matching Scheme in Energy Internet. , 2020, , .		2
487	A blockchain-based framework for energy trading between solar powered base stations and grid. , 2020, , .		3
488	Blockchain in the built environment: analysing current applications and developing an emergent framework. , $2018, \ldots$		9
489	Blockchain-Enabled Edge Intelligence for IoT: Background, Emerging Trends and Open Issues. Future Internet, 2021, 13, 48.	2.4	27
490	A New Vision on the Prosumers Energy Surplus Trading Considering Smart Peer-to-Peer Contracts. Mathematics, 2020, 8, 235.	1.1	20
491	Scheduling Charging of Electric Vehicles in a Secured Manner by Emphasizing Cost Minimization Using Blockchain Technology and IPFS. Sustainability, 2020, 12, 5151.	1.6	23

#	Article	IF	Citations
492	Blockchain-Based Securing of Data Exchange in a Power Transmission System Considering Congestion Management and Social Welfare. Sustainability, 2021, 13, 90.	1.6	149
494	Secure and Efficiently Searchable IoT Communication Data Management Model: Using Blockchain as a New Tool. IEEE Internet of Things Journal, 2023, 10, 11985-11999.	5.5	5
495	A Self-Trading and Authenticated Roaming Scheme Based on Blockchain for Smart Grids. IEEE Transactions on Industrial Informatics, 2022, 18, 4097-4106.	7.2	10
496	A Two-Stage Privacy Preservation and Secure Peer-to-Peer Energy Trading Model Using Blockchain and Cloud-Based Aggregator. IEEE Access, 2021, 9, 143121-143137.	2.6	20
497	Blockchain for V2X: A Taxonomy of Design Use Cases and System Requirements. , 2021, , .		8
498	Blockchain technology in the smart city: a bibliometric review. Quality and Quantity, 2022, 56, 2875-2906.	2.0	35
499	Survey on blockchain for future smart grids: Technical aspects, applications, integration challenges and future research. Energy Reports, 2021, 7, 6530-6564.	2.5	58
500	A consortium blockchain based energy trading scheme for Electric Vehicles in smart cities. Journal of Information Security and Applications, 2021, 63, 102998.	1.8	11
502	Trustless Framework for Iterative Double Auction Based on Blockchain. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2019, , 3-22.	0.2	10
503	Efficiency Issues and Solutions in Blockchain: A Survey. Lecture Notes in Computer Science, 2019, , 76-86.	1.0	6
504	Modeling Liability Data Collection Systems for Intelligent Transportation Infrastructure Using Hyperledger Fabric. IFIP Advances in Information and Communication Technology, 2019, , 137-156.	0.5	1
505	Electric Vehicles Privacy Preserving Using Blockchain in Smart Community. Lecture Notes in Networks and Systems, 2020, , 67-80.	0.5	4
506	PCN-Based Secure Energy Trading in Industrial Internet of Things. Communications in Computer and Information Science, 2020, , 305-318.	0.4	0
509	Blockchain outlook for deployment of IoT in distribution networks and smart homes. International Journal of Electrical and Computer Engineering, 2020, 10, 2787.	0.5	17
510	Electric Vehicles Optimal Scheduling for Peer-to-Peer Energy Trade and Ancillary Services Provision to the Grid., 2020,,.		1
511	An Introduction to Blockchain-based Concepts for Demand Response Considering of Electric Vehicles and Renewable Energies. , 2020, , .		5
512	A Communication Scheme for Blockchain based Peer to Peer Energy Trading. , 2020, , .		3
513	When energy meets blockchain: A systematic exposition of policies, research hotspots, applications, and prospects. International Journal of Energy Research, 2022, 46, 2330-2360.	2.2	10

#	Article	IF	CITATIONS
514	A Blockchain-Supported Framework for Charging Management of Electric Vehicles. Energies, 2021, 14, 7144.	1.6	10
515	Increasing Photovoltaic Self-consumption: An Approach with Game Theory and Blockchain. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2020, , 180-194.	0.2	O
516	Blockchain for Secure Internet of Things. Studies in Computational Intelligence, 2020, , 33-54.	0.7	1
517	A Formal Model-Based Testing Framework for Validating an IoT Solution for Blockchain-based Vehicles Communication. , 2020, , .		8
518	Blockchain Mobility Solution for Charging Transactions of Electrical Vehicles. , 2020, , .		3
519	The Amalgamation of Blockchain with Smart and Connected Vehicles: Requirements, Attacks, and Possible Solution. , 2020, , .		4
520	Efficient and Secure Energy Trading in Internet of Electric Vehicles Using IOTA Blockchain., 2020,,.		2
521	Preliminary Applications of Blockchain Technology in Electricity Information Acquisition System. , 2020, , .		2
522	Research-ready, Technology-set, Deployment-go: the role of blockchain in peer-to-peer energy trading. , 2020, , .		2
523	A Survey of Blockchain Solutions for Autonomous Vehicles Ecosystems. Journal of Physics: Conference Series, 2020, 1694, 012024.	0.3	4
524	Blockchain: A Review from The Perspective of Operations Researchers. , 2020, , .		7
525	A decentralized consensus application using blockchain ecosystem. International Journal of Electrical and Computer Engineering, 2020, 10, 6399.	0.5	1
526	Plataformas de financiamento P2P: análise da viabilidade econômica de sistemas distribuÃdos de energia solar fotovoltaica. Textos De Economia, 2020, 23, 1-27.	0.0	0
527	An Electric Vehicle Charging Reservation Approach based on Blockchain. , 2020, , .		5
528	GOLIATH: A Decentralized Framework for Data Collection in Intelligent Transportation Systems. IEEE Transactions on Intelligent Transportation Systems, 2022, 23, 13372-13385.	4.7	6
529	Parametric optimization-based peer-to-peer energy trading among commercial buildings considering multiple energy conversion. Applied Energy, 2022, 306, 118040.	5.1	20
530	A Direct Transaction Model for Energy Blockchain Mobile Information System Based on Hybrid Quotation Strategy. Lecture Notes in Computer Science, 2020, , 33-51.	1.0	0
531	Starling: A Blockchain-based System for Coordinated Obstacle Mapping in Dynamic Vehicular Environments. , 2020, , .		1

#	ARTICLE	IF	CITATIONS
532	Two-Layer Energy Sharing Strategy in Distribution Network with Hybrid Energy Storage System. Lecture Notes in Electrical Engineering, 2020, , $1\text{-}13$.	0.3	0
533	An Optimization Model for Transaction Placement in Blockchain Shards. IFAC-PapersOnLine, 2020, 53, 374-378.	0.5	1
535	Cooperation Mechanism in Blockchain by Evolutionary Game Theory. Complexity, 2021, 2021, 1-9.	0.9	8
537	Research on Photovoltaic Subsidy System Based on Alliance Chain. Advances in Intelligent Systems and Computing, 2021, , 1048-1055.	0.5	1
538	Energy Trading Using Ethereum Blockchain. Smart Innovation, Systems and Technologies, 2021, , 357-365.	0.5	1
539	Blockchain Applications in Microgrid Clusters. , 2021, , 265-305.		1
540	Distributedâ€hierarchical control strategy to coordinate peerâ€ŧoâ€peer energy transactions and node voltages at low voltage distribution networks. IET Smart Grid, 2020, 3, 843-850.	1.5	2
541	A Comprehensive Review of Blockchain Technology Implementation in the EV Charging Infrastructure. Advances in Mechatronics and Mechanical Engineering, 2022, , 38-67.	1.0	1
542	Trends in Blockchain Technologies. Advances in Data Mining and Database Management Book Series, 2022, , 208-238.	0.4	0
543	Peer-to-Peer energy trading considering the output uncertainty of distributed energy resources. Energy Reports, 2022, 8, 567-574.	2.5	12
544	DECENT: An Ontology for Decentralized Governance in the Renewable Energy Sector. , 2021, , .		4
545	Design of Collaborative Control Scheme between On-chain and Off-chain Power Data., 2021,,.		1
546	Review of Market Clearing Method for Blockchain-Based P2P Energy Trading in Microgrid., 2021,,.		1
547	Distributed Hybrid Double-Spending Attack Prevention Mechanism for Proof-of-Work and Proof-of-Stake Blockchain Consensuses. Future Internet, 2021, 13, 285.	2.4	29
548	Renewable Energy Certificate Trading via Permissioned Blockchain. Security and Communication Networks, 2021, 2021, 1-11.	1.0	1
551	Blockchain for Smart Mobilityâ€"Literature Review and Future Research Agenda. Sustainability, 2021, 13, 13268.	1.6	18
552	A Survey on blockchain for industrial Internet of Things. AEJ - Alexandria Engineering Journal, 2022, 61, 6001-6022.	3.4	59
553	Blockchain for Cybersecurity: Systematic Literature Review and Classification. Journal of Computer Information Systems, 2022, 62, 1182-1198.	2.0	5

#	Article	IF	CITATIONS
554	Blockchain-Empowered Space-Air-Ground Integrated Networks: Opportunities, Challenges, and Solutions. IEEE Communications Surveys and Tutorials, 2022, 24, 160-209.	24.8	66
555	A Privacy Enhancement Scheme Based on Blockchain and Blind Signature for Internet of Vehicles. Communications in Computer and Information Science, 2021, , 368-387.	0.4	2
556	Path Planning for Energy Management of Smart Maritime Electric Vehicles: A Blockchain-Based Solution. IEEE Transactions on Intelligent Transportation Systems, 2021, , 1-14.	4.7	9
558	A Systematic Literature Review of Peer-to-Peer, Community Self-Consumption, and Transactive Energy Market Models. SSRN Electronic Journal, 0, , .	0.4	4
559	A Novel Scheme for P2P Energy Trading Considering Energy Congestion in Microgrid. IEEE Access, 2021, 9, 147649-147664.	2.6	8
560	Data-Driven Coordinated Charging for Electric Vehicles With Continuous Charging Rates: A Deep Policy Gradient Approach. IEEE Internet of Things Journal, 2022, 9, 12395-12412.	5.5	14
561	PETS: P2P Energy Trading Scheduling Scheme for Electric Vehicles in Smart Grid Systems. IEEE Transactions on Intelligent Transportation Systems, 2022, 23, 14361-14374.	4.7	10
562	Peer-to-Peer Electricity Trading of Interconnected Flexible Distribution Networks Based on Distributed Ledger. IEEE Transactions on Industrial Informatics, 2022, 18, 5949-5960.	7.2	14
563	A TOU-IBT Pricing Strategy to Manage the Cryptocurrency Micro-Miners. IEEE Transactions on Smart Grid, 2022, 13, 1838-1848.	6.2	9
564	Leveraging Blockchain for Multi-Operator Access Sharing Management in Internet of Vehicles. IEEE Transactions on Vehicular Technology, 2022, 71, 2774-2787.	3.9	9
565	Data Sharing Network Model and Mechanism of Power Internet of Things in Virtualized Environment. IEEE Access, 2022, 10, 4252-4260.	2.6	1
566	A Peer-2-Peer Management and Secure Policy of the Energy Internet in Smart Microgrids. IEEE Transactions on Industrial Informatics, 2021, , 1-1.	7.2	6
567	Impact of blockchain technology on smart grids - A systematic literature review. SSRN Electronic Journal, 0, , .	0.4	1
568	A peer-to-peer energy trading market embedded with residential shared energy storage units. Applied Energy, 2022, 308, 118400.	5.1	59
569	Coordinated ancillary services, market participation and communication of multi-microgrids: A review. Applied Energy, 2022, 308, 118332.	5.1	44
570	Demand side management in microgrid: A critical review of key issues and recent trends. Renewable and Sustainable Energy Reviews, 2022, 156, 111915.	8.2	89
571	Demand Response in Smart Grid – A Systematic Mapping Study. , 2020, , .		2
572	Motivational Game-Theory P2P Energy Trading: A Case Study in Malaysia. , 2020, , .		4

#	Article	IF	CITATIONS
573	Block-chain Based Energy Trading in ADN with its probable impact on Aggregated Load Profile and Available Distribution Capability. , 2020, , .		4
574	A Survey of Distributed Database Systems based on Blockchain. , 2020, , .		2
575	Loaning Decision for Electric Vehicles under Uncertain Electricity Price in the Blockchain Internet of Energy. , 2020, , .		0
576	A Blockchain Solution for Operational Parameters Monitoring Platform for DC Microgrids. , 2020, , .		2
577	A Traceable Smart Grid Trading System under Blockchain. , 2020, , .		4
578	An Evolutionary Game Assisted Spectrum Sharing Blockchain Framework for Internet of Vehicles. , 2020, , .		1
579	Distributed Ledger Technologies for Peer-to-Peer Energy Trading. , 2020, , .		6
580	Data Trading for Blockchain-Based Data Market in Cyber-Physical-Social Smart Systems. , 2021, , .		3
581	Toward Secure Data Sharing for the IoT Devices With Limited Resources: A Smart Contract-Based Quality-Driven Incentive Mechanism. IEEE Internet of Things Journal, 2023, 10, 12012-12024.	5 . 5	6
582	A Secure and Efficient Energy Trading Model Using Blockchain for a 5G-Deployed Smart Community. Wireless Communications and Mobile Computing, 2022, 2022, 1-27.	0.8	11
583	Peer-to-Peer Energy Trading and Energy Conversion in Interconnected Multi-Energy Microgrids Using Multi-Agent Deep Reinforcement Learning. IEEE Transactions on Smart Grid, 2022, 13, 715-727.	6.2	65
584	Cross-chain exchange by transaction dependence with conditional transaction method. Soft Computing, 2022, 26, 961-976.	2.1	4
585	The Comparison of Cybersecurity Datasets. Data, 2022, 7, 22.	1.2	11
586	A Comprehensive Survey on Blockchain in Industrial Internet of Things: Motivations, Research Progresses, and Future Challenges. IEEE Communications Surveys and Tutorials, 2022, 24, 88-122.	24.8	93
587	Blockchain-Integrated Internet-of-Things Architecture in Privacy Preserving for Large-Scale Healthcare Supply Chain Data. Advances in Computer and Electrical Engineering Book Series, 2022, , 80-124.	0.2	4
588	An Architecture for Distributed Energies Trading in Byzantine-Based Blockchains. IEEE Transactions on Green Communications and Networking, 2022, 6, 1216-1230.	3.5	9
589	Comparison of net-metering with peer-to-peer models using the grid and electric vehicles for the electricity exchange. Applied Energy, 2022, 310, 118562.	5.1	9
590	A secure energy trading system for electric vehicles in smart communities using blockchain. Sustainable Cities and Society, 2022, 79, 103678.	5.1	22

#	Article	IF	CITATIONS
591	P2P Electricity Trading Pricing in Energy Blockchain Environment., 2022, , 251-285.		2
592	EvaluatingÂthe added value of blockchains to local energy marketsâ€"Comparing the performance of blockchainâ€based and centralised implementations. IET Smart Grid, 2022, 5, 234-245.	1.5	4
593	Blockchain-based Distributed Power Market Trading Mechanism. Computers, Materials and Continua, 2022, 72, 2845-2858.	1.5	1
594	Sharded Blockchain for Collaborative Computing in the Internet of Things: Combined of Dynamic Clustering and Deep Reinforcement Learning Approach. IEEE Internet of Things Journal, 2022, 9, 16494-16509.	5.5	23
595	Blockchain Consortium for Electric Vehicles to Enhance the Security., 2022,,.		2
596	Blockchain Applications in Smart Grid A Review and a Case Study. Lecture Notes in Business Information Processing, 2022, , 130-149.	0.8	2
597	Hierarchical Blockchain Design for Distributed Control and Energy Trading Within Microgrids. IEEE Transactions on Smart Grid, 2022, 13, 3133-3144.	6.2	30
598	BCoT: Introduction to Blockchain-Based Internet of Things for Industry 5.0. Lecture Notes on Data Engineering and Communications Technologies, 2022, , 1-22.	0.5	4
599	A Robust Multi-Stage Power Consumption Prediction Method in a Semi-Decentralized Network of Electric Vehicles. IEEE Access, 2022, 10, 37082-37096.	2.6	9
600	Research on Time-of-use Price Trading of Distributed Power Based on Blockchain. , 2022, , .		1
601	Blockchain Technology in Smart Grids and Microgrids: A Critical Review of Challenges and Opportunities. Lecture Notes in Electrical Engineering, 2022, , 353-363.	0.3	4
602	A Comprehensive Survey on the Applications of Blockchain for Securing Vehicular Networks. IEEE Communications Surveys and Tutorials, 2022, 24, 1212-1239.	24.8	43
603	Utilizing Blockchain for IoT Privacy through Enhanced ECIES with Secure Hash Function. Future Internet, 2022, 14, 77.	2.4	5
604	Smart grid mechanism for green energy management: A comprehensive review. International Journal of Green Energy, 2023, 20, 284-308.	2.1	18
605	Blockchain application in P2P energy markets: social and legal aspects. Connection Science, 2022, 34, 1066-1088.	1.8	13
606	Applying integrated Blockchain and Big Data technologies to improve supply chain traceability and information sharing in the textile sector. Journal of Industrial Information Integration, 2022, 28, 100345.	4.3	27
607	When blockchain meets smart grids: A comprehensive survey. High-Confidence Computing, 2022, 2, 100059.	2.2	32
608	Stochastic peer to peer energy trading among charging station of electric vehicles based on blockchain mechanism. IET Smart Cities, 2022, 4, 110-126.	1.6	5

#	Article	IF	CITATIONS
609	Blockchain based energy trading in ADN with its probable impact on aggregated load profile, available distribution capability and loadability margin. IET Renewable Power Generation, 2023, 17, 2853-2868.	1.7	2
611	Peer-to-Peer Energy sharing Among Smart Energy Hubs in an integrated Heat-Electricity Network. Electric Power Systems Research, 2022, 206, 107726.	2.1	12
612	Renewable energy sources from the perspective of blockchain integration: From theory to application. Sustainable Energy Technologies and Assessments, 2022, 52, 102108.	1.7	29
613	A privacy protection scheme for electricity transactions in the microgrid day-ahead market based on consortium blockchain. International Journal of Electrical Power and Energy Systems, 2022, 141, 108144.	3.3	8
614	Photovoltaic–electric vehicles participating in bidding model of power grid that considers carbon emissions. Energy Reports, 2022, 8, 3847-3855.	2.5	10
615	The Integration of Blockchain and Enterprise Network: a Distributed Operation Solution. , 2021, , .		0
616	ABlockchain-enabled Efficient and Fair Energy Trading Schemes in Industrial Internet of Things. , 2021, , .		0
617	Peer-to-Peer Electricity Trading for Prosumers in Distribution Network: A Nash Bargaining Approach. , 2021, , .		1
618	BCPriPloT: BlockChain Utilized Privacy-Preservation Mechanism for IoT Devices., 2021,,.		2
619	Blockchain-Enhanced Fair and Efficient Energy Trading in Industrial Internet of Things. Mobile Information Systems, 2021, 2021, 1-13.	0.4	4
620	Optimization Model of Cross-Border E-commerce Payment Security by Blockchain Finance. Wireless Communications and Mobile Computing, 2021, 2021, 1-9.	0.8	7
621	Double-Sided Auction Mechanism for Peer-to-Peer Energy Trading Markets. , 2021, , .		2
622	Secure Data Sharing in UAV-assisted Crowdsensing: Integration of Blockchain and Reputation Incentive. , 2021, , .		3
623	A Multi-Agent Reinforcement Learning Approach for Blockchain-based Electricity Trading System. , 2021, , .		3
624	Design and Implementation of Braking Control for Hybrid Electric Vehicles. , 2021, , .		1
625	A Novel Method to Prevent Multiple Withdraw Attack on ERC20 Tokens. , 2021, , .		1
626	SPETS: Secure and Privacy-Preserving Energy Trading System in Microgrid. Sensors, 2021, 21, 8121.	2.1	3
627	Blockchain Application in Internet of Vehicles: Challenges, Contributions and Current Limitations. Future Internet, 2021, 13, 313.	2.4	30

#	Article	IF	CITATIONS
628	Blockchain Based Edge Information Systems Frameworks for Industrial IoT: A Novel Approach. EAI/Springer Innovations in Communication and Computing, 2022, , 19-39.	0.9	2
629	Collaborative Operation Between Power Network and Hydrogen Fueling Stations With Peer-to-Peer Energy Trading. IEEE Transactions on Transportation Electrification, 2023, 9, 1521-1540.	5.3	5
631	Agent-based peer-to-peer energy trading between prosumers and consumers with cost-benefit business models., 2022,, 273-289.		1
632	Peer-to-peer, community self-consumption, and transactive energy: A systematic literature review of local energy market models. Renewable and Sustainable Energy Reviews, 2022, 162, 112403.	8.2	74
633	Distributed Auction-Based Incentive Mechanism for Energy Trading Between Electric Vehicles and Mobile Charging Stations. IEEE Access, 2022, 10, 56331-56347.	2.6	12
634	Blockchain for V2X: Applications and Architectures. IEEE Open Journal of Vehicular Technology, 2022, 3, 193-209.	3.4	15
636	Review of Blockchain Potential Applications in the Electricity Sector and Challenges for Large Scale Adoption. IEEE Access, 2022, 10, 47384-47418.	2.6	21
637	Blockchain Technology Aptness for Improving Supply Chain Visibility, Resiliency, and Efficiency. Advances in Logistics, Operations, and Management Science Book Series, 2022, , 316-334.	0.3	0
638	Research on Dynamic Assessment System of Composite Fault Risk of Transmission Line Based on Blockchain Energy. Wireless Communications and Mobile Computing, 2022, 2022, 1-7.	0.8	1
639	A motivational local trading framework with 2-round auctioning and settlement rules embedded in smart contracts for a small citizen energy community. Renewable Energy, 2022, 193, 225-239.	4.3	10
640	An efficient, provably-secure DAG based consensus mechanism for industrial internet of things. International Journal on Interactive Design and Manufacturing, 2023, 17, 2197-2207.	1.3	2
641	Integrated prosumers–DSO approach applied in peer-to-peer energy and reserve tradings considering network constraints. Applied Energy, 2022, 317, 119125.	5.1	17
642	Promoting the Sustainability of an Energy Building Community by Peer-to-Peer Energy Sharing. Canadian Journal of Electrical and Computer Engineering, 2022, 45, 182-190.	1.5	0
644	A Charging and Discharging Model for Electric Vehicles based on Consortium Blockchain using Multi-Objective Gray Wolf Algorithm. Recent Advances in Electrical and Electronic Engineering, 2022, 15, .	0.2	1
645	Consumer-centric electricity markets: A comprehensive review on user preferences and key performance indicators. Electric Power Systems Research, 2022, 210, 108088.	2.1	15
646	Modelling Renewable Energy Communities: Assessing the Impact of Different Configurations, Technologies and Types of Participants. SSRN Electronic Journal, 0, , .	0.4	0
647	Privacy Protected Product Differentiation Through Smart Contracts Based on Bilateral Negotiations in Peer-to-Peer Transactive Energy Markets. SSRN Electronic Journal, 0, , .	0.4	0
648	Survey of Consensus Algorithms for Proof of Stake in Blockchain. Security and Communication Networks, 2022, 2022, 1-13.	1.0	5

#	Article	IF	CITATIONS
649	A survey of blockchain applications in sustainable and smart cities. Cluster Computing, 2022, 25, 3915-3936.	3.5	27
650	Blockchain mediated virtual power plant: From concept to demonstration. Journal of Engineering, 2022, 2022, 732-738.	0.6	6
651	Fully Decentralized P2P Energy Trading in Active Distribution Networks With Voltage Regulation. IEEE Transactions on Smart Grid, 2023, 14, 1466-1481.	6.2	13
652	Uncertainty Modeling for Participation of Electric Vehicles in Collaborative Energy Consumption. IEEE Transactions on Vehicular Technology, 2022, 71, 10293-10302.	3.9	7
653	A Byzantine-Resilient Distributed Peer-to-Peer Energy Management Approach. IEEE Transactions on Smart Grid, 2023, 14, 623-634.	6.2	2
654	A Systematic Review on Blockchain in IoT. , 2022, , .		4
655	Efficient Privacy-Preserving and Secure Authentication for Electric-Vehicle-to-Electric-Vehicle-Charging System Based on ECQV. Journal of Sensor and Actuator Networks, 2022, 11, 28.	2.3	9
656	Efficient Mobile Vehicle Data Sharing Scheme Based on Consortium Blockchain. Applied Sciences (Switzerland), 2022, 12, 6152.	1.3	2
657	Blockchain based energy trading scheme for vehicle-to-vehicle using decentralized identifiers. Applied Energy, 2022, 322, 119445.	5.1	30
658	Integrating Edge Intelligence and Blockchain: What, Why, and How. IEEE Communications Surveys and Tutorials, 2022, 24, 2193-2229.	24.8	13
659	An Efficient LP-Based Approach for Spatial-Temporal Coordination of Electric Vehicles in Electricity-Transportation Nexus. IEEE Transactions on Power Systems, 2023, 38, 2914-2925.	4.6	8
660	Research on flexible resource access strategy based on block chain technology. , 2022, , .		0
661	Cyber-Physical Vulnerability Assessment of P2P Energy Exchanges in Active Distribution Networks. , 2022, , .		0
662	Effect Of 5G On IOT And Daily Life Application. , 2022, , .		5
663	A Digitally-secured Automated Fleet Management Scheme for Electric Buses based on Blockchain. , 2022, , .		0
664	PPIoV: A Privacy Preserving-Based Framework for IoV- Fog Environment Using Federated Learning and Blockchain., 2022,,.		2
665	Blockchain-Based Peer-to-Peer Transactive Energy Management Scheme for Smart Grid System. Sensors, 2022, 22, 4826.	2.1	24
666	Blockchain-Based Smart Renewable Energy: Review of Operational and Transactional Challenges. Energies, 2022, 15, 4911.	1.6	2

#	Article	IF	Citations
667	Transactive energy for low voltage residential networks: A review. Applied Energy, 2022, 323, 119556.	5.1	13
668	A Trust-Based Hierarchical Consensus Mechanism for Consortium Blockchain in Smart Grid. Tsinghua Science and Technology, 2023, 28, 69-81.	4.1	7
669	Evaluation of Digital Wallet Transaction Accuracy using Machine Learning., 2022,,.		0
670	Research on Consensus Algorithm of Hierarchical Partition Blockchain for Virtual Power Plant Transactions. , 2022, , .		1
671	Blockchain Sharding Strategy for Collaborative Computing Internet of Things Combining Dynamic Clustering and Deep Reinforcement Learning. , 2022, , .		2
672	Big Data Classification Model and Algorithm based on Blockchain. , 2022, , .		O
673	A Comprehensive Study on Artificial Intelligence and Blockchain Driven Beyond 5G Networks. , 2022, , .		0
674	Blockchain applications for the Internet of Things: Systematic review and challenges. Microprocessors and Microsystems, 2022, 94, 104632.	1.8	9
675	Hyperparameters of Q-Learning Algorithm Adapting to the Driving Cycle Based on KL Driving Cycle Recognition. International Journal of Automotive Technology, 2022, 23, 967-981.	0.7	0
676	Distributed energy resource participation in electricity markets: A review of approaches, modeling, and enabling information and communication technologies. Energy Strategy Reviews, 2022, 43, 100940.	3.3	13
677	ABRIS: Anonymous blockchain based revocable and integrity preservation scheme for vehicle to grid network. Energy Reports, 2022, 8, 9331-9343.	2.5	9
678	Research on multi-microgrid power transaction process based on blockchain Technology. Electric Power Systems Research, 2022, 213, 108649.	2.1	15
679	Role of blockchain technology in transactive energy market: A review. Sustainable Energy Technologies and Assessments, 2022, 53, 102646.	1.7	16
680	Peer-to-peer kilowatt and negawatt trading: A review of challenges and recent advances in distribution networks. Renewable and Sustainable Energy Reviews, 2022, 169, 112908.	8.2	31
681	A trusted peer-to-peer market of joint energy and reserve based on blockchain. Electric Power Systems Research, 2023, 214, 108802.	2.1	4
682	A Secure Intra-Regional-Inter-Regional Peer-to-Peer Electricity Trading System for Electric Vehicles. IEEE Transactions on Vehicular Technology, 2022, 71, 12576-12587.	3.9	5
683	Scheduling Management of Controllable Load Participating in Power Grid Enhanced by Double-Chain Structure. IEEE Access, 2022, 10, 103028-103040.	2.6	1
684	Overview of Edge Intelligence and Blockchain. Wireless Networks, 2022, , 9-31.	0.3	0

#	Article	IF	CITATIONS
685	Peer to peer electricity markets., 2023,, 384-401.		0
686	A Robust Decentralized Peer-to-Peer Energy Trading in Community of Flexible Microgrids. IEEE Systems Journal, 2023, 17, 640-651.	2.9	14
687	An Effective Pricing Mechanism for Electricity Trading Considering Customer Preference and Reserved Price in Direct P2P Electricity Market Under Uncertainty in Grid Supply. IEEE Access, 2022, 10, 96197-96211.	2.6	5
688	Blockchain Driven Edge Intelligence. Wireless Networks, 2022, , 43-78.	0.3	0
689	A Three-Stage Multi-Energy Trading Strategy Based on P2P Trading Mode. IEEE Transactions on Sustainable Energy, 2023, 14, 233-241.	5.9	11
690	Network-Aware Coordination of Aggregated Electric Vehicles Considering Charge–Discharge Flexibility. IEEE Transactions on Smart Grid, 2023, 14, 2125-2139.	6.2	3
691	A Taxonomy and Lessons Learned From Blockchain Adoption Within the Internet of Energy Paradigm. IEEE Access, 2022, 10, 106708-106739.	2.6	4
692	Privacy-Preserving Distributed Energy Transaction in Active Distribution Networks. IEEE Transactions on Power Systems, 2022, , 1-14.	4.6	0
693	Cyber-Security of Industrial Internet of Things in Electric Power Systems. IEEE Access, 2022, 10, 92390-92409.	2.6	4
694	Blockchain for WSN and IoT Applications. , 2022, , .		4
695	Securing the Internet of Things Applications Using Blockchain Technology in the Manufacturing Industry., 2022,, 525-555.		0
696	Blockchain With the Internet of Things. , 2022, , 498-524.		0
697	NetDAO: Toward Trustful and Secure IoT Networks without Central Gateways. Symmetry, 2022, 14, 1796.	1.1	1
698	An Efficient and Secure Energy Trading Approach with Machine Learning Technique and Consortium Blockchain. Sensors, 2022, 22, 7263.	2.1	12
699	Incorporating blockchain technology in information systems research. International Journal of Information Management, 2023, 68, 102573.	10.5	10
700	Impact of Blockchain Technology on Smart Grids. Energies, 2022, 15, 7189.	1.6	9
701	Methods and applications for Artificial Intelligence, Big Data, Internet of Things, and Blockchain in smart energy management. Energy and Al, 2023, 11, 100208.	5.8	46
702	Cloud enabled Blockchain-based secured communication in mutual intelligent transportation using neural synchronization. Vehicular Communications, 2022, 38, 100533.	2.7	0

#	ARTICLE	IF	CITATIONS
703	Grid-Oriented Coordination Strategy of Prosumers Using Game-theoretic Peer-to-Peer Trading Framework in Energy Community. Applied Energy, 2022, 326, 119980.	5.1	12
704	Mechanism design for decentralized peer-to-peer energy trading considering heterogeneous preferences. Sustainable Cities and Society, 2022, 87, 104182.	5.1	17
705	Compact Learning Model for Dynamic Off-Chain Routing in Blockchain-Based IoT. IEEE Journal on Selected Areas in Communications, 2022, 40, 3615-3630.	9.7	12
706	BC-MCSDT: A Blockchain-based Trusted Mobile Crowdsensing Data Trading Framework. , 2022, , .		O
707	AC Network-Constrained Local Electricity Market Mechanism in Low-voltage Distribution Networks. , 2022, , .		1
708	A Blockchain Communication Resource Optimization Consensus Method. , 2022, , .		1
709	Electric Vehicle as a Service (EVaaS): Applications, Challenges and Enablers. Energies, 2022, 15, 7207.	1.6	8
710	Bibliometric Analysis of Research Papers on Blockchain Technologies. , 2022, , .		O
711	Cyber-Physical Blockchain Based Secure Platforms for Data and Energy Trading in Multi-Level Electricity Markets., 2022,,.		2
712	Secure distributed power trading protocol for networked microgrids based on blockchain and elliptic curve cryptography. IET Smart Grid, 2023, 6, 175-189.	1.5	1
713	A secure and privacyâ€preserved delegateâ€based blockchain and federated learning for 6G networks. International Journal of Communication Systems, 0, , .	1.6	0
714	Local Energy Trading with EV Flexibility. Recent Advancements in Connected Autonomous Vehicle Technologies, 2023, , 153-173.	0.1	0
715	An efficient video watermark method using blockchain. Knowledge-Based Systems, 2023, 259, 110066.	4.0	3
717	Electric Bus Scheduling and Timetabling, Fast Charging Infrastructure Planning, and Their Impact on the Grid: A Review. Energies, 2022, 15, 7919.	1.6	4
718	Peer-to-peer energy trading in smart grid: Frameworks, implementation methodologies, and demonstration projects. Electric Power Systems Research, 2023, 214, 108907.	2.1	28
719	Energy trading scheme based on consortium blockchain and game theory. Computer Standards and Interfaces, 2023, 84, 103699.	3.8	14
720	A Benders decomposition approach for solving a two-stage local energy market problem under uncertainty. Applied Energy, 2023, 329, 120226.	5.1	7
721	Applications of mechanism design in market-based demand-side management: A review. Renewable and Sustainable Energy Reviews, 2023, 171, 113016.	8.2	17

#	Article	IF	CITATIONS
722	Internet of Vehicles System Based on Blockchain., 2022,,.		2
723	Blockchain based Internet of Vehicles (IOV) InformationTransmission Mechanisms., 2022,,.		0
724	A review of Energy Communities: Definitions, Technologies, Data Management. , 2022, , .		4
725	Green Blockchain based IoT for secured supply chain of hazardous materials. Computers and Industrial Engineering, 2023, 175, 108814.	3.4	25
726	Shaping future low-carbon energy and transportation systems: Digital technologies and applications. , 2022, 1, 285-305.		17
727	Secure banking and international trade digitization using blockchain. Optik, 2023, 272, 170269.	1.4	1
728	A Proof-of-Weighted-Planned-Behavior Consensus forÂEfficient andÂReliable Cyber-Physical Systems. Lecture Notes in Computer Science, 2022, , 113-125.	1.0	0
729	V2GNet: Robust Blockchain-Based Energy Trading Method and Implementation in Vehicle-to-Grid Network. IEEE Access, 2022, 10, 131442-131455.	2.6	3
730	HiCoOB: Hierarchical Concurrent Optimistic Blockchain Consensus Protocol for Peer-to-Peer Energy Trading Systems. IEEE Transactions on Smart Grid, 2023, 14, 3927-3943.	6.2	4
731	Reviewing the peer-to-peer transactive energy market: Trading environment, optimization methodology, and relevant resources. Journal of Cleaner Production, 2023, 383, 135441.	4.6	15
732	A comprehensive review of cyber-attacks and defense mechanisms for improving security in smart grid energy systems: Past, present and future. Electric Power Systems Research, 2023, 215, 108975.	2.1	153
733	Distributionally robust optimization for peer-to-peer energy trading considering data-driven ambiguity sets. Applied Energy, 2023, 331, 120436.	5.1	10
734	Blockchain-empowered security and privacy protection technologies for smart grid. Computer Standards and Interfaces, 2023, 85, 103708.	3.8	14
735	A Shareholding-Based Resource Sharing Mechanism for Promoting Energy Equity in Peer-to-Peer Energy Trading. IEEE Transactions on Power Systems, 2023, 38, 5113-5127.	4.6	2
736	Optimal Scheduling Strategy of Park Microgrid based on Blockchain Technology. , 2022, , .		0
737	A Privacy-Preserving, Two-Party, Secure Computation Mechanism for Consensus-Based Peer-to-Peer Energy Trading in the Smart Grid. Sensors, 2022, 22, 9020.	2.1	4
738	Blockchain Technology Implementation in the Energy Sector: Comprehensive Literature Review and Mapping. Sustainability, 2022, 14, 15826.	1.6	10
739	Privacy-Preserving Charging Coordination Scheme for Smart Power Grids Using a Blockchain. Energies, 2022, 15, 8996.	1.6	6

#	Article	IF	CITATIONS
740	A Review of Peer-to-Peer Energy Trading with Standard Terminology Proposal and a Techno-Economic Characterisation Matrix. Energies, 2022, 15, 9070.	1.6	0
741	Blockchain-Enabled Cross-Border E-Commerce Supply Chain Management: A Bibliometric Systematic Review. Sustainability, 2022, 14, 15918.	1.6	21
742	Blockchain technology in energy systems: A stateâ€ofâ€theâ€art review. IET Blockchain, 2023, 3, 35-59.	1.1	8
7 43	Framework of Transactive Energy Market Strategies for Lucrative Peer-to-Peer Energy Transactions. Energies, 2023, 16, 6.	1.6	6
744	New technologies for optimal scheduling of electric vehicles in renewable energyâ€oriented power systems: A review of deep learning, deep reinforcement learning and blockchain technology. Energy Conversion and Economics, 2022, 3, 345-359.	1.9	2
746	Coordinated Distribution or Client Introduce? Analysis of Energy Conservation and Emission Reduction in Canadian Logistics Enterprises. Sustainability, 2022, 14, 16979.	1.6	5
747	Blockchain and Machine Learning for Future Smart Grids: A Review. Energies, 2023, 16, 528.	1.6	30
748	Deep Reinforcement Learning Based PHEV Energy Management With Co-Recognition for Traffic Condition and Driving Style. IEEE Transactions on Intelligent Vehicles, 2023, 8, 3026-3039.	9.4	9
749	Blockchain-Based Reputation Sharing for High-Quality Participant Selection of MCS. Security and Communication Networks, 2023, 2023, 1-13.	1.0	1
750	Exploring Energy Trading Markets in Smart Grid and Microgrid Systems and Their Implications for Sustainability in Smart Cities. Energies, 2023, 16, 801.	1.6	6
751	Privacy protected product differentiation through smart contracts based on bilateral negotiations in peer-to-peer transactive energy markets. Sustainable Energy, Grids and Networks, 2023, 34, 100997.	2.3	3
752	Optimal operation of multi-agent electricity-heat-hydrogen sharing in integrated energy system based on Nash bargaining. International Journal of Electrical Power and Energy Systems, 2023, 148, 108930.	3.3	13
753	FedDD: Federated Double Distillation in IoV. , 2022, , .		0
754	A Practical Byzantine Fault Tolerance Blockchain for Securing Vehicle-to-Grid Energy Trading. , 2022, ,		1
755	A Review of the Key Technology in a Blockchain Building Decentralized Trust Platform. Mathematics, 2023, 11, 101.	1.1	8
756	Blockchain-Enabled Carbon and Energy Trading for Network-Constrained Coal Mines With Uncertainties. IEEE Transactions on Sustainable Energy, 2023, 14, 1634-1647.	5.9	11
757	Optimal Block Propagation and Incentive Mechanism for Blockchain Networks in 6G., 2022, , .		2
758	Energy and Reserve Sharing Considering Uncertainty and Communication Resources. IEEE Internet of Things Journal, 2023, , 1-1.	5.5	0

#	ARTICLE	IF	CITATIONS
759	A High-Efficiency and Incentive-Compatible Peer-to-Peer Energy Trading Mechanism. IEEE Transactions on Smart Grid, 2024, 15, 1075-1088.	6.2	8
760	Blockchain-Based Market Procurement of Reactive Power. IEEE Access, 2023, 11, 36106-36119.	2.6	1
761	Market Mechanisms and Trading in Microgrid Local Electricity Markets: A Comprehensive Review. Energies, 2023, 16, 2145.	1.6	8
762	A comprehensive review on blockchains for Internet of Vehicles: Challenges and directions. Computer Science Review, 2023, 48, 100547.	10.2	12
763	Peer-to-peer energy sharing and trading of renewable energy in smart communities â"€ trading pricing models, decision-making and agent-based collaboration. Renewable Energy, 2023, 207, 177-193.	4.3	41
764	Emerging business models in local energy markets: A systematic review of peer-to-peer, community self-consumption, and transactive energy models. Renewable and Sustainable Energy Reviews, 2023, 179, 113273.	8.2	8
765	Blockchain: A Review from the Perspective of Operations Researchers. , 2022, , .		1
766	Peer-to-peer electricity trading: A systematic review on current developments and perspectives. Renewable Energy Focus, 2023, 44, 317-333.	2.2	15
767	Review on Energy Trading of Community-Based Projects around the World. , 2022, , .		2
768	Blockchain Enabled Credible Energy Trading at the Edge of the Internet of Things. Mathematics, 2023, 11, 630.	1.1	1
769	Energy Trading Strategy of Distributed Energy Resources Aggregator in Day-Ahead Market Considering Risk Preference Behaviors. Energies, 2023, 16, 1629.	1.6	6
770	Decentralized Energy Trading Model with Smart Grids and Blockchain. , 2022, , .		0
771	Peer-to-Peer Energy Trading Pricing Mechanisms: Towards a Comprehensive Analysis of Energy and Network Service Pricing (NSP) Mechanisms to Get Sustainable Enviro-Economical Energy Sector. Energies, 2023, 16, 2198.	1.6	16
772	A Real-time Privacy System for Electric Vehicles using Blockchain Technology. , 2022, , .		0
773	Blockchain-Based Decentralized Application: A Survey. IEEE Open Journal of the Computer Society, 2023, 4, 121-133.	5.2	10
774	Blockchain enabled data security in vehicular networks. Scientific Reports, 2023, 13, .	1.6	4
775	Design of Archives Management Information System Based on Blockchain Technology. , 2022, , .		1
776	Predictive Control Integrated with Block Chain and Machine Learning for Smart Power Plants. , 2022, , .		0

#	Article	IF	Citations
777	ML Accuracy Assessment of DW Transaction. , 2022, , .		0
778	Assessment of Blockchain based Energy Trading methods for Electric Vehicles. , 2022, , .		0
779	Peer-to-Peer Energy Trading: Existing Algorithms, Applications, Platforms, Challenges and Opportunities. , 2022, , .		0
780	A State-of-the-Art Review on Electric Power Systems and Digital Transformation. Electric Power Components and Systems, 2023, 51, 1089-1112.	1.0	3
781	Reinforcement Learning-Enabled Electric Vehicle Load Forecasting for Grid Energy Management. Mathematics, 2023, 11, 1680.	1.1	1
782	P2P Energy Exchanges for Lowering the Hydrogen Production Cost Using Realistic Electrolyzer Model. , 2023, , .		1
783	Blockchain-Enabled Secure and Privacy-Preserving Data Aggregation for Fog-Based ITS. Computers, Materials and Continua, 2023, 75, 3781-3796.	1.5	0
784	Local Peer-to-Peer Energy Trading Evaluation in Micro-Grids with Centralized Approach. , 2023, , .		5
785	Blockchain and CES Based Optimal Pricing Decision for P2P Energy Transactions., 2022,,.		0
786	A Blockchain Based Approach for Event-driven Peer to Peer Energy Trading. , 2023, , .		0
787	BEET: Blockchain Enabled Energy Trading for E-Mobility Oriented Electric Vehicles. IEEE Transactions on Mobile Computing, 2024, 23, 3018-3034.	3.9	2
788	Blockchain-based management of demand response in electric energy grids: A systematic review. Energy Reports, 2023, 9, 5075-5100.	2.5	10
789	Energy trading support decision model of distributed energy resources aggregator in day-ahead market considering multi-stakeholder risk preference behaviors. Frontiers in Energy Research, 0, 11 , .	1.2	2
793	Designing business models through blockchain: A process of value creation. , 2023, , 433-443.		1
797	Managing Supply Chain Digitalization With Blockchain Technology. Advances in Logistics, Operations, and Management Science Book Series, 2023, , 137-165.	0.3	0
798	Blockchain-Enabled Intelligent IoT. Wireless Networks, 2023, , 351-391.	0.3	0
802	Smart EV Charging to Mitigate Range Anxiety in VANET Backbone Guided by Named Data Networking and Block-Chain., 2023,,.		0
804	Energy Trading Strategy Incoporating Electric Vehicles. , 2023, , .		O

#	Article	IF	Citations
805	EnergyAuction: Oracle Blockchain-Based Energy Trading System for Microgrids. , 2023, , .		2
809	Simulating a real time Walrasian local electricity market design: assessing auctioneer algorithm and price behavior., 2023,,.		0
810	Energy Management System for Community-Centered Off-Grid System with a Blockchain-Based P2P Energy Market. , 2023, , .		0
814	A P2P Electricity Trading System by Integrating Blockchain with Optimization. , 2023, , .		0
818	Community Energy Storage System for Cost Benefits. , 2023, , .		1
827	Transactive Energy and Peer-to-Peer Trading Applications in Energy Systems: An Overview. Green Energy and Technology, 2023, , 47-75.	0.4	1
828	Peer-to-Peer market framework for low-voltage grids. AIP Conference Proceedings, 2023, , .	0.3	0
836	A Survey on Privacy Preservation Methods in Future Vehicular Networks. , 2023, , .		0
837	Collaborative Operation Between Power Network and Hydrogen Fueling Stations with Peer-to-Peer Energy Trading. Power Systems, 2023, , 143-182.	0.3	0
840	MAPPO-based Energy Trading in Intelligent Community with Double Auction. , 2023, , .		0
845	Energizing Blockchain: Legal Gaps and Power Plays in the Energy Sector's Digital Transformation. Lecture Notes in Networks and Systems, 2023, , 52-60.	0.5	0
847	Refining Blockchain-Powered Industrial Internet-of-Things Architecture for Improved Performance., 2023,,.		0
848	A Payment System for Electric Vehicles Charging and Peer-to-Peer Energy Trading. , 2023, , .		3
850	A Comprehensive Study of State-of-the-Art App- lications and Challenges in IoT, and Blockchain Technologies for Industry 4.0., 2023, , 1-21.		0
855	Blockchain-Based Data Storage System for Electricity Market., 2023,,.		0
857	Optimization and Scalability of Blockchain Enabled Demand Response Smart Contracts using Sharding and Neural Networks. , 2023, , .		0
861	Energy Management in Decentralized Network Microgrid Using Smart Contract Fostering a Seamless and Secure Energy Trading Ecosystem., 2023,,.		0
865	Blockchain Basics. Advances in Web Technologies and Engineering Book Series, 2024, , 57-89.	0.4	0