## CITATION REPORT List of articles citing



DOI: 10.1109/access.2016.2566339 IEEE Access, 2016, 4, 2292-2303.

Source: https://exaly.com/paper-pdf/65095562/citation-report.pdf

Version: 2024-04-20

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
2256	Applications of Block-Chain Technology and Related Security Threats. 2002,		
2255	A tutorial on blockchain and applications to secure network control-planes. 2016,		47
2254	Behavior pattern clustering in blockchain networks. <b>2017</b> , 76, 20099-20110		41
2253	Enabling the Sharing Economy. <b>2017</b> ,		41
2252	Blockchain Engineering for the Internet of Things. <b>2017</b> ,		3
2251	Practical comparison of distributed ledger technologies for IoT. 2017,		6
2250	To Blockchain or Not to Blockchain: That Is the Question. <b>2017</b> , 1-1		23
2249	Interfacing applications for uncertainty reduction in smart energy systems utilizing distributed intelligence. <b>2017</b> , 80, 1312-1320		5
2248	Analysis of dynamic capabilities for spectrum sharing in the citizens broadband radio service. <b>2017</b> , 91, 187-201		5
2247	Trading Real-World Assets on Blockchain. <b>2017</b> , 59, 425-440		98
2246	Blockchain's roles in strengthening cybersecurity and protecting privacy. <b>2017</b> , 41, 1027-1038		302
2245	Enhanced anti-counterfeiting measures for additive manufacturing: coupling lanthanide nanomaterial chemical signatures with blockchain technology. <b>2017</b> , 5, 9570-9578		72
2244	Can Blockchain Strengthen the Internet of Things?. <b>2017</b> , 19, 68-72		459
2243	CitySense. <b>2017</b> ,		45
2242	An Automation Method of SLA Contract of Web APIs and Its Platform Based on Blockchain Concept. <b>2017</b> ,		9
2241	Internet of Smart Things - IoST: Using Blockchain and CLIPS to Make Things Autonomous. 2017,		47
2240	Using Blockchain Technology to Build Trust in Sharing LoRaWAN IoT. <b>2017</b> ,		50

2239	DistBlockNet: A Distributed Blockchains-Based Secure SDN Architecture for IoT Networks. <b>2017</b> , 55, 78-85	234
2238	A Privacy-Friendly Gaming Framework in Smart Electricity and Water Grids. <i>IEEE Access</i> , <b>2017</b> , 5, 14221-14233	27
2237	On design issues and architectural styles for blockchain-driven IoT services. 2017,	23
2236	Towards trustworthy and private keyword search in encrypted decentralized storage. 2017,	40
2235	The Internet of Things ecosystem: The blockchain and privacy issues. The challenge for a global privacy standard. <b>2017</b> ,	15
2234	PlaTIBART. 2017,	18
2233	A critical review of blockchain and its current applications. 2017,	85
2232	Enhancing SDN security for IoT-related deployments through blockchain. <b>2017</b> ,	42
2231	A Blockchain Research Framework. <b>2017</b> , 59, 385-409	328
2230	Smart Contracting: A Multidisciplinary and Proactive Approach for the EU Digital Single Market. <b>2017</b> , 7, 208-246	10
2229	Blockchain Based Distributed Control System for Edge Computing. 2017,	114
2228	A Novel Blockchain-Based Product Ownership Management System (POMS) for Anti-Counterfeits in the Post Supply Chain. <i>IEEE Access</i> , <b>2017</b> , 5, 17465-17477	282
2227	Introducing blockchains for healthcare. <b>2017</b> ,	60
2226	Securing virtual machine orchestration with blockchains. 2017,	13
2225	Towards using blockchain technology for eHealth data access management. 2017,	59
2224	. 2017,	13
2223	IoT-cloud based framework for patient's data collection in smart healthcare system using raspberry-pi. <b>2017</b> ,	18
2222	Socializing Drones for Inter-Service Operability in Ultra-Dense Wireless Networks using Blockchain. <b>2017</b> ,	22

Blockchain network slice broker in 5G: Slice leasing in factory of the future use case. <b>2017</b> ,	59
Internet of Things and Blockchain: Legal Issues and Privacy. The Challenge for a Privacy Standa <b>222</b> 0 <b>2017</b> ,	rd. <sub>18</sub>
Toward A Service Platform for Developing Smart Contracts on Blockchain in BDD and TDD Styl <b>2017</b> ,	les.
Bit-energy: An innovative bitcoin-style distributed transactional model for a competitive electronary market. <b>2017</b> ,	ricity 4
The role of blockchain and IoT in recruiting participants for digital clinical trials. <b>2017</b> ,	40
2216 Developing an Adaptive Risk-Based Access Control Model for the Internet of Things. <b>2017</b> ,	29
The immutability concept of blockchains and benefits of early standardization. <b>2017</b> ,	25
2214 An update on location based services: Current state and future prospects. <b>2017</b> ,	14
Blockchain for smart grid resilience: Exchanging distributed energy at speed, scale and security <b>2017</b> ,	y. 114
2212 Blockchains for decentralized optimization of energy resources in microgrid networks. <b>2017</b> ,	159
2211 Intelligent Resource Management in Blockchain-Based Cloud Datacenters. <b>2017</b> , 4, 50-59	111
2210 Law as a service (LaaS): Enabling legal protection over a blockchain network. <b>2017</b> ,	3
	6
2210 Law as a service (LaaS): Enabling legal protection over a blockchain network. <b>2017</b> ,	
Law as a service (LaaS): Enabling legal protection over a blockchain network. 2017,  Ensuring trustworthiness for P2P-based M2M applications. 2017,	13
Law as a service (LaaS): Enabling legal protection over a blockchain network. 2017,  Ensuring trustworthiness for P2P-based M2M applications. 2017,  Privacy preserving data management in recruiting participants for digital clinical trials. 2017,  Configuring blockchain architectures for transaction information in blockchain consortiums: The	6 13
Law as a service (LaaS): Enabling legal protection over a blockchain network. 2017,  Ensuring trustworthiness for P2P-based M2M applications. 2017,  Privacy preserving data management in recruiting participants for digital clinical trials. 2017,  Configuring blockchain architectures for transaction information in blockchain consortiums: The case of accounting and supply chain systems. 2017, 24, 138-147	6 13 ne 109

2203	Crypto-trading: Blockchain-oriented energy market. <b>2017</b> ,	48
2202	Towards using blockchain technology for IoT data access protection. <b>2017</b> ,	34
2201	Using blockchain to build trusted LoRaWAN sharing server. <b>2017</b> , 1, 270-280	30
2200	Blockchain-based payment collection supervision system using pervasive Bitcoin digital wallet. <b>2017</b> ,	26
2199	BSS: Blockchain security over software defined network. <b>2017</b> ,	24
2198	A security framework for IOT devices against wireless threats. <b>2017</b> ,	10
2197	Supply Chain Object Discovery with Semantic-enhanced Blockchain. 2017,	11
2196	The Internet of Things cybersecurity examination. <b>2017</b> ,	3
2195	A blockchain-based reputation system for data credibility assessment in vehicular networks. 2017,	65
2194	Blockchain Security in Cloud Computing: Use Cases, Challenges, and Solutions. <b>2017</b> , 9, 164	138
2193	A Review of Smart Cities Based on the Internet of Things Concept. <b>2017</b> , 10, 421	282
2192	Proof of Stake Blockchain. <b>2017</b> ,	7
2191	Secured transactions technique based on smart contracts for situational awareness tools. 2017,	2
2190	Toward Blockchain-Based Accounting and Assurance. <b>2017</b> , 31, 5-21	204
2190 2189	Toward Blockchain-Based Accounting and Assurance. 2017, 31, 5-21  Configuring Blockchain Architectures for Transaction Information in Blockchain Consortiums: The Case of Accounting and Supply Chain Systems. 2017,	204
	Configuring Blockchain Architectures for Transaction Information in Blockchain Consortiums: The	204
2189	Configuring Blockchain Architectures for Transaction Information in Blockchain Consortiums: The Case of Accounting and Supply Chain Systems. <b>2017</b> ,	

2185	Analysis of Blockchain Use Cases in the Citizens Broadband Radio Service Spectrum Sharing Concept. <b>2018</b> , 128-139		8
2184	No-Reference Stereoimage Quality Assessment for Multimedia Analysis Towards Internet-of-Things. <i>IEEE Access</i> , <b>2018</b> , 6, 7631-7640	3.5	10
2183	Sensor Network Oriented Human Motion Segmentation With Motion Change Measurement. <i>IEEE Access</i> , <b>2018</b> , 6, 9281-9291	3.5	5
2182	. IEEE Access, <b>2018</b> , 6, 13565-13574	3.5	163
2181	Using Blockchain to Support Data and Service Management in IoV/IoT. 2018, 344-362		5
2180	A Secure Cryptocurrency Scheme Based on Post-Quantum Blockchain. <i>IEEE Access</i> , <b>2018</b> , 6, 27205-2721	33.5	74
2179	. <b>2018</b> , 13, 121-127		72
2178	AlkylVM: A Virtual Machine for Smart Contract Blockchain Connected Internet of Things. 2018,		21
2177	Digitizing, Securing and Sharing Vehicles Life-cycle over a Consortium Blockchain: Lessons Learned. <b>2018</b> ,		26
2176	Lessons Learned from Implementing a Privacy-Preserving Smart Contract in Ethereum. 2018,		12
2175	Internet of things: Survey on security. <b>2018</b> , 27, 162-182		54
2174	Privacy-Preserving Public Auditing for Non-manager Group Shared Data. <b>2018</b> , 100, 1277-1294		11
2173	Principles of Security and Trust. <b>2018</b> ,		2
2172	. <b>2018</b> , 32, 112-117		34
2171	Time-temperature abuse in the food cold chain: Review of issues, challenges, and recommendations. <b>2018</b> , 89, 12-21		119
2170	Cyber-Physical Technologies: Hype Cycle 2017. <b>2018</b> , 259-272		1
2169	. IEEE Access, <b>2018</b> , 6, 1513-1524	3.5	114
2168	Cyber Physical Computing for IoT-driven Services. <b>2018</b> ,		21

## (2018-2018)

	Study on Smart Automated Sales System with Blockchain-Based Data Storage and Management. <b>2018</b> , 734-740	3
2166 E	Blockchain based hybrid network architecture for the smart city. <b>2018</b> , 86, 650-655	188
2165 [	Detecting Ponzi Schemes on Ethereum. <b>2018</b> ,	120
2164	Fo Blockchain or Not to Blockchain: That Is the Question. <b>2018</b> , 20, 62-74	137
	Decentralized, BlockChain Based Access Control Framework for the Heterogeneous Internet of Fhings. <b>2018</b> ,	35
2162 A	A Blockchain Framework for Insurance Processes. <b>2018</b> ,	50
2161 <i>F</i>	A Blockchain-Based Traceable Certification System. <b>2018</b> , 363-369	11
	Systematic Review of the Literature, Research on Blockchain Technology as Support to the Trust Model Proposed Applied to Smart Places. <b>2018</b> , 1163-1174	15
2159 l	nternet of things security: A top-down survey. <b>2018</b> , 141, 199-221	271
2158 F	Proof of networking: Can blockchains boost the next generation of distributed networks?. <b>2018</b> ,	8
2157 <i>F</i>	A blockchain future for internet of things security: a position paper. <b>2018</b> , 4, 149-160	269
	A Software Defined Fog Node Based Distributed Blockchain Cloud Architecture for IoT. <i>IEEE Access</i> , 3.5	373
2155 l	oT security: Review, blockchain solutions, and open challenges. <b>2018</b> , 82, 395-411	1100
2154	I Blockchainষ roles in meeting key supply chain management objectives. <b>2018</b> , 39, 80-89	698
2153 E	Economic Analysis of Blockchain Technology on Digital Platform Market. <b>2018</b> ,	5
2152 (	Optimal Multi-access Computation Offloading for Mobile Blockchain. <b>2018</b> ,	1
	Optimal Multi-access Computation Offloading for Mobile Blockchain. <b>2018</b> ,  mproving IoT Services in Smart-Home Using Blockchain Smart Contract. <b>2018</b> ,	1

2149 Privacy-Preserving Searchable Encryption Framework for Permissioned Blockchain Networks. <b>2018</b> ,	8
2148 On The Case of Blockchain Adoption in the Internet of Things. <b>2018</b> , 2, 1231	2
MicrothingsChain: Edge Computing and Decentralized IoT Architecture Based on Blockchain for Cross-Domain Data Shareing. <b>2018</b> ,	7
2146 A Blockchain-Based Offloading Approach in Fog Computing Environment. <b>2018</b> ,	9
2145 Aplica® da Smart Contract nos Contratos de G® Natural: Uma Anlise Explorat®a. <b>2018</b> , 22, 903-921	2
2144 . <b>2018</b> ,	48
2143 A Blockchain-based Platform for Exchange of Solar Energy: Laboratory-scale Implementation. <b>2018</b> ,	18
2142 Pervasive Smart Contracts for Blockchains in IoT Systems. <b>2018</b> ,	4
2141 Blockchain-Based Smart Contracts for Sustainable Power Investments. <b>2018</b> ,	2
2140 Collaborative Anomaly Detection on Blockchain from Noisy Sensor Data. <b>2018</b> ,	12
2139 A blockchain framework for smart mobility. <b>2018</b> ,	11
Intelligent Eco Networking (IEN): an Advanced Future Internet of intelligence for Digital Social Economic Ecosystem. <b>2018</b> ,	O
2137 Blockchain-Based Election Infrastructures. <b>2018</b> ,	2
2136 Blockchain Meets Smart Health: Towards Next Generation Healthcare Services. <b>2018</b> ,	16
2135 . <b>2018</b> ,	7
2134 Dependable IoT Using Blockchain-Based Technology. <b>2018</b> ,	16
2133 An Over-the-Blockchain Firmware Update Framework for IoT Devices. <b>2018</b> ,	18
2132 Energy Routers for Residential AC Nano-PV Systems: Control and Security Considerations. <b>2018</b> ,	

## (2018-2018)

2131 Converging Blockchain and Social Business for Socio-Economic Development. <b>2018</b> ,	8
2130 Graph-Based Computing Resource Allocation for Mobile Blockchain. <b>2018</b> ,	6
2129 Blockchain: A Tale of Peer to Peer Security. <b>2018</b> ,	8
Blockchain beyond Digital Currencies - A Structured Literature Review on Blockchain Applications. <b>2128 2018</b> ,	1
2127 Blockchains as Enablers for Auditing Cooperative Circular Economy Networks. <b>2018</b> ,	11
Cloud Model for Purchase Management in Health Sector of Peru based on IoT and Blockchain. <b>2018</b> ,	7
A Blockchain Based Peer-To-Peer Electricity Trading Mechanism in Residential Electricity Market. <b>2018</b> ,	0
2124 Blockchain in IoT Security: A Survey. <b>2018</b> ,	12
2123 A Small Java Application for Learning Blockchain. <b>2018</b> ,	6
2122 Smart Contracts for Machine-to-Machine Communication: Possibilities and Limitations. <b>2018</b> ,	23
2121 Security Vulnerabilities in Ethereum Smart Contracts. <b>2018</b> ,	30
2120 Research on the Development Path of Blockchain in Shipping Industry. <b>2018</b> ,	O
The Blockchain of Things, Beyond Bitcoin: A Systematic Review. <b>2018</b> ,	11
2118 IPchain: Securing IP Prefix Allocation and Delegation with Blockchain. 2018,	4
SolidWorx: A Resilient and Trustworthy Transactive Platform for Smart and Connected Communities. <b>2018</b> ,	4
2116 Towards Enforcement of the EU GDPR: Enabling Data Erasure. 2018,	2
2115 Secure Data Transaction and Data Analysis of IoT Devices Using Blockchain. <b>2018</b> ,	3
2114 Niji: Autonomous Payment Bridge Between Bitcoin and Consortium Blockchain. <b>2018</b> ,	3

2113	A Preliminary Research of Prediction Markets Based on Blockchain Powered Smart Contracts. 2018,	4
2112	Blockchain-enhanced Roots-of-Trust. 2018,	2
2111	Edge Computing and Distributed Ledger Technologies for Flexible Production Lines: A White-Appliances Industry Case. <b>2018</b> , 51, 388-392	5
<b>2</b> 110	Blockchain Based Aadhaar Security. <b>2018</b> , 7, 398	О
2109	Eventuality of an Apartheid State of Things. <b>2018</b> , 9, 62-76	1
2108	Modeling the Energy Consumption of Blockchain Consensus Algorithms. 2018,	2
2107	When Blockchain Makes Ephemeral Keys Authentic: A Novel Key Agreement Mechanism in the IoT World. <b>2018</b> ,	2
2106	. 2018,	2
2105	LeapChain. 2018,	5
2104	A privacy-preserving Internet of Things device management scheme based on blockchain. <b>2018</b> , 14, 1550147	71 <del>8</del> 80875
2104		71 <u>8</u> 80875
·	Selective Blockchain Transaction Pruning and State Derivability. 2018,  A Blockchain-Based Location Privacy Protection Incentive Mechanism in Crowd Sensing Networks.	
2103	Selective Blockchain Transaction Pruning and State Derivability. 2018,  A Blockchain-Based Location Privacy Protection Incentive Mechanism in Crowd Sensing Networks.	15
2103	Selective Blockchain Transaction Pruning and State Derivability. 2018,  A Blockchain-Based Location Privacy Protection Incentive Mechanism in Crowd Sensing Networks.  2018, 18,  . 2018,	15 72
2103 2102 2101 2100	Selective Blockchain Transaction Pruning and State Derivability. 2018,  A Blockchain-Based Location Privacy Protection Incentive Mechanism in Crowd Sensing Networks. 2018, 18,  . 2018,	15 72 12 22
2103 2102 2101 2100 2099	Selective Blockchain Transaction Pruning and State Derivability. 2018,  A Blockchain-Based Location Privacy Protection Incentive Mechanism in Crowd Sensing Networks. 2018, 18,  . 2018,  Blockchain for Social Business: Principles and Applications. 2018, 46, 94-99	15 72 12 22
2103 2102 2101 2100 2099	Selective Blockchain Transaction Pruning and State Derivability. 2018,  A Blockchain-Based Location Privacy Protection Incentive Mechanism in Crowd Sensing Networks. 2018, 18,  . 2018,  Blockchain for Social Business: Principles and Applications. 2018, 46, 94-99  Learning to Classify Blockchain Peers According to Their Behavior Sequences. IEEE Access, 2018, 6, 71208; 31  Blockchain Based Secret-Data Sharing Model for Personal Health Record System. 2018,	15 72 12 22 21 <b>5</b> 5

2095 Tutorial: Building Secure and Trustworthy Blockchain Applications. <b>2018</b> ,	8
2094 Blockchain Based Secure Data Handover Scheme in Non-Orthogonal Multiple Access. <b>2018</b> ,	10
2093 SmaCoNat: Smart Contracts in Natural Language. 2018,	14
2092 Exploiting the IoT Potential of Blockchain in the IEEE P1931.1 ROOF Standard. <b>2018</b> , 2, 38-44	13
2091 Blockchain: Data Malls, Coin Economies and Keyless Payments. <b>2018</b> ,	1
ASIC-Resistance of Multi-Hash Proof-of-Work Mechanisms for Blockchain Consensus Protocols. <i>IEEE</i> Access, <b>2018</b> , 6, 66210-66222	31
Blockchain-Based Decentralized Applications for Multiple Administrative Domain Networking. <b>2018</b> , 2, 29-37	30
2088 A Legally Relevant Socio-Technical Language Development for Smart Contracts. <b>2018</b> ,	3
2087 Overview of the Blockchain Technology Cases. 2018,	11
2086 Implementation of smart contracts for blockchain based IoT applications. <b>2018</b> ,	17
2086 Implementation of smart contracts for blockchain based IoT applications. 2018,  2085 A Design of Photovoltaic Plants Financing Platform Based on Blockchain Technology. 2018,	4
2085 A Design of Photovoltaic Plants Financing Platform Based on Blockchain Technology. <b>2018</b> ,	4
2085 A Design of Photovoltaic Plants Financing Platform Based on Blockchain Technology. <b>2018</b> ,  2084 Blockchain Technology: Is It a Good Candidate for Securing IoT Sensitive Medical Data?. <b>2018</b> , 2018, 1-11	4
2085 A Design of Photovoltaic Plants Financing Platform Based on Blockchain Technology. 2018,  2084 Blockchain Technology: Is It a Good Candidate for Securing IoT Sensitive Medical Data?. 2018, 2018, 1-11  2083 Ingredients of Successful Emerging Business Ecosystems: Case of Industrial IoT Adoption. 2018,	16
2085 A Design of Photovoltaic Plants Financing Platform Based on Blockchain Technology. 2018,  2084 Blockchain Technology: Is It a Good Candidate for Securing IoT Sensitive Medical Data?. 2018, 2018, 1-11  2083 Ingredients of Successful Emerging Business Ecosystems: Case of Industrial IoT Adoption. 2018,  2082 Blockchain: The next step in the development of The Internet of Things. 2018,	16
2085 A Design of Photovoltaic Plants Financing Platform Based on Blockchain Technology. 2018,  2084 Blockchain Technology: Is It a Good Candidate for Securing IoT Sensitive Medical Data?. 2018, 2018, 1-11  2083 Ingredients of Successful Emerging Business Ecosystems: Case of Industrial IoT Adoption. 2018,  2082 Blockchain: The next step in the development of The Internet of Things. 2018,  2081 Concept of Smart Cyberspace for Smart Grid Implementation. 2018, 1015, 042067	4 16 2

2077 Adoption of Security and Privacy Measures in Bitcoin Stated and Actual Behavior. <b>2018</b> ,	3
2076 FastPay: A Secure Fast Payment Method for Edge-IoT Platforms using Blockchain. <b>2018</b> ,	9
2075 An Approach to Data Privacy in Smart Home using Blockchain Technology. <b>2018</b> ,	13
2074 The Advantages and Disadvantages of the Blockchain Technology. <b>2018</b> ,	67
Decentralizing the Stock Exchange using Blockchain An Ethereum-based implementation of the Bucharest Stock Exchange. <b>2018</b> ,	17
2072 . <b>2018</b> , 25, 12-18	134
Hybrid Blockchain and Internet-of-Things Network for Underground Structure Health Monitoring. <b>2071 2018</b> , 18,	46
2070 Fintech and Procurement Finance 4.0. <b>2018</b> , 155-248	3
2069 On Application of Learning to Rank for Assets Management: Warehouses Ranking. <b>2018</b> , 336-343	
CO. Black hat the table of A. Landi's Co. Children have it as to Bernel J. Co. Lake 2000	
2068 Blockchain Use in Home Automation for Children Incentives in Parental Control. <b>2018</b> ,	6
2068 Blockchain Use in Home Automation for Children Incentives in Parental Control. <b>2018</b> ,  2067 Procurement Finance. <b>2018</b> ,	2
2067 Procurement Finance. 2018,  Towards The Internet-of-Smart-Clothing: A Review on IoT Wearables and Garments for Creating	2
2067 Procurement Finance. 2018,  Towards The Internet-of-Smart-Clothing: A Review on IoT Wearables and Garments for Creating Intelligent Connected E-Textiles. 2018, 7, 405	2 105 1
2067 Procurement Finance. 2018,  2066 Towards The Internet-of-Smart-Clothing: A Review on IoT Wearables and Garments for Creating Intelligent Connected E-Textiles. 2018, 7, 405  2065 How to Detect and Contain Suspicious Transactions in Distributed Ledgers. 2018, 149-158	105
2067 Procurement Finance. 2018,  2066 Towards The Internet-of-Smart-Clothing: A Review on IoT Wearables and Garments for Creating Intelligent Connected E-Textiles. 2018, 7, 405  2065 How to Detect and Contain Suspicious Transactions in Distributed Ledgers. 2018, 149-158  2064 Towards Secure Network Computing Services for Lightweight Clients Using Blockchain. 2018, 2018, 1	1 1-12 37
<ul> <li>Procurement Finance. 2018,</li> <li>Towards The Internet-of-Smart-Clothing: A Review on IoT Wearables and Garments for Creating Intelligent Connected E-Textiles. 2018, 7, 405</li> <li>How to Detect and Contain Suspicious Transactions in Distributed Ledgers. 2018, 149-158</li> <li>Towards Secure Network Computing Services for Lightweight Clients Using Blockchain. 2018, 2018, 1</li> <li>Research on the Blockchain-based Integrated Demand Response Resources Transaction Scheme. 2018,</li> </ul>	2 105 1 1-12 37

2059 Improving Identity Management of Cloud-Based IoT Applications Using Blockchain. <b>2018</b> ,	7
2058 The Future of IoT. <b>2018</b> , 1, 28-33	12
2057 Robonomics Based on Blockchain as a Principle of Creating Smart Factories. <b>2018</b> ,	3
2056 Smart Grid Power Trading Based on Consortium Blockchain in Internet of Things. <b>2018</b> , 453-459	5
2055 Smart Blockchain. 2018,	2
2054 Dependability Evaluation of a Blockchain-as-a-Service Environment. <b>2018</b> ,	8
A Blockchain-Based Data Hiding Method for Data Protection in Digital Video. <b>2018</b> , 99-110	7
2052 Blockchain-based Framework for Customer Loyalty Program. <b>2018</b> ,	5
2051 Systematic performance evaluation using component-in-the-loop approach. <b>2018</b> , 7, 336	2
2050 Leveraging Blockchain to Enhance Data Privacy in IoT-Based Applications. 2018, 211-221	7
2049 Integrated Energy Transaction Mechanisms Based on Blockchain Technology. <b>2018</b> , 11, 2412	31
2048 Towards decentralized IoT security enhancement: A blockchain approach. <b>2018</b> , 72, 266-273	78
Decentralized Applications: The Blockchain-Empowered Software System. <i>IEEE Access</i> , <b>2018</b> , 6, 53019-53033	124
An Architecture of Secure Health Information Storage System Based on Blockchain Technology. <b>2018</b> , 578-588	11
2045 Blockchain: A Survey on Functions, Applications and Open Issues. <b>2018</b> , 03, 1850015	69
2044 Permissioned Blockchains and Smart Contracts into Agile Software Processes. <b>2018</b> , 355-362	1
2043 A Secured and Trusted Demand Response system based on Blockchain technologies. <b>2018</b> ,	12
2042 A Novel Blockchain-based Education Records Verification Solution. <b>2018</b> ,	46

2041	A Design of Cyber-physical Production System Prototype Based on an Ethereum Private Network. <b>2018</b> ,	5
2040	SoftEdgeNet: SDN Based Energy-Efficient Distributed Network Architecture for Edge Computing. <b>2018</b> , 56, 104-111	80
2039	IoT-based smart homes: A review of system architecture, software, communications, privacy and security. <b>2018</b> , 1-2, 81-98	100
2038	A Systematic Review of the Use of Blockchain in Healthcare. <b>2018</b> , 10, 470	238
2037	Towards an End-to-End IoT Data Privacy-Preserving Framework Using Blockchain Technology. <b>2018</b> , 68-78	9
2036	Blockchain-Based Whitelisting for Consumer IoT Devices and Home Networks. 2018,	1
2035	Governance in the Blockchain Economy: A Framework and Research Agenda. 2018, 1020-1034	119
2034	An Overview of Smart Contract: Architecture, Applications, and Future Trends. 2018,	86
2033	Evaluation of Blockchain in Capital Market Use-Cases. <b>2018</b> , 10, 54-76	1
2032	Proof of Delivery of Digital Assets Using Blockchain and Smart Contracts. <i>IEEE Access</i> , <b>2018</b> , 6, 65439-65448	97
2031	A Survey of Blockchain: Techniques, Applications, and Challenges. 2018,	47
2030	Stochastic Models and Wide-Area Network Measurements for Blockchain Design and Analysis. <b>2018</b>	
		31
2029	Blockchain-Based Security Layer for Identification and Isolation of Malicious Things in IoT: A Conceptual Design. <b>2018</b> ,	31 6
2029	Blockchain-Based Security Layer for Identification and Isolation of Malicious Things in IoT: A	
	Blockchain-Based Security Layer for Identification and Isolation of Malicious Things in IoT: A Conceptual Design. <b>2018</b> ,	6
2028	Blockchain-Based Security Layer for Identification and Isolation of Malicious Things in IoT: A Conceptual Design. 2018,  Identity and Access Management with Blockchain in Electronic Healthcare Records. 2018,  Optimal Computational Power Allocation in Multi-Access Mobile Edge Computing for Blockchain.	6
2028	Blockchain-Based Security Layer for Identification and Isolation of Malicious Things in IoT: A Conceptual Design. 2018,  Identity and Access Management with Blockchain in Electronic Healthcare Records. 2018,  Optimal Computational Power Allocation in Multi-Access Mobile Edge Computing for Blockchain. 2018, 18,	6 44 12

## (2018-2018)

2023	Enabling New Technologies for Demand Response Decentralized Validation Using Blockchain. <b>2018</b>	6
2022	On Cyber Risk Management of Blockchain Networks: A Game Theoretic Approach. <b>2018</b> , 1-1	15
2021	. 2018,	19
2020	Utilizing Blockchain Technology in Industrial Manufacturing with the help of Network Simulation. <b>2018</b> ,	5
2019	A Self-Organized Framework for Insurance Based on Internet of Things and Blockchain. 2018,	7
2018	Security and Privacy in the Age of the Smart Internet of Things: An Overview from a Networking Perspective. <b>2018</b> , 56, 14-18	26
2017	Blockchain for and in Logistics: What to Adopt and Where to Start. <b>2018</b> , 2, 18	142
2016	A Hypergraph-Based Blockchain Model and Application in Internet of Things-Enabled Smart Homes. <b>2018</b> , 18,	42
2015	Rise of Blockchain Technology: Beyond Cryptocurrency. <b>2018</b> , 286-299	1
2014	MASFOG: An Efficient Mutual Authentication Scheme for Fog Computing Architecture. 2018,	6
2013	A Method of Logic-Based Smart Contracts for Blockchain System. <b>2018</b> ,	3
2012	Application of Blockchain Technology in Smart City Infrastructure. 2018,	31
2011	Towards Blockchain-Based Collaborative Intrusion Detection Systems. <b>2018</b> , 107-118	27
2010	A Blockchain-Based Decentralized Data Storage and Access Framework for PingER. 2018,	33
2009	Continuous Security in IoT Using Blockchain. 2018,	31
2008	Verwendung von Blockchain und Custom Tokens zur Projektkoordination Œin Pilotversuch. <b>2018</b> , 55, 1285-1296	3
2007	Blockchain zur dezentralen Dokumentation von Werkstattereignissen in der Luftfahrtindustrie. <b>2018</b> , 55, 1297-1310	2
2006	Provably Secure Covert Communication on Blockchain. <b>2018</b> , 2, 18	30

2005 Blockchain and the related issues: a review of current research topics. <b>2018</b> , 5, 231-255	107
2004 Blockchain-Powered Parallel Healthcare Systems Based on the ACP Approach. <b>2018</b> , 5, 942-950	114
2003 Collective Attestation for Manageable IoT Environments. <b>2018</b> , 8, 2652	2
2002 Formal Modeling and Verification of Smart Contracts. <b>2018</b> ,	30
2001 Cloud Message Queueing and Notification: Challenges and Opportunities. <b>2018</b> , 5, 11-16	5
2000 Secure and Energy-Efficient Handover in Fog Networks Using Blockchain-Based DMM. <b>2018</b> , 56, 22-31	61
1999 IoT Service Based on JointCloud Blockchain: The Case Study of Smart Traveling. <b>2018</b> ,	23
Fingernail analysis management system using microscopy sensor and blockchain technology. <b>2018</b> , 14, 155014771876704	20
BSeIn: A blockchain-based secure mutual authentication with fine-grained access control system for industry 4.0. <b>2018</b> , 116, 42-52	212
1996 A full stack for quick prototyping of IoT solutions. <b>2018</b> , 73, 439-449	11
On blockchain and its integration with IoT. Challenges and opportunities. <b>2018</b> , 88, 173-190	769
A medical records managing and securing blockchain based system supported by a Genetic Algorithm and Discrete Wavelet Transform. <b>2018</b> , 52, 1-11	119
1993 A Review on the Use of Blockchain for the Internet of Things. <i>IEEE Access</i> , <b>2018</b> , 6, 32979-33001 3.5	473
Adaptive Blockchain-Based Electric Vehicle Participation Scheme in Smart Grid Platform. <i>IEEE</i> Access, <b>2018</b> , 6, 25657-25665  3.5	109
1991 Blockchain-Based Data Preservation System for Medical Data. <b>2018</b> , 42, 141	145
1990 A Simulation Approach for Studying Behavior and Quality of Blockchain Networks. <b>2018</b> , 18-31	9
1989 Resilient, crowd-sourced LPWAN infrastructure using blockchain. <b>2018</b> ,	11
1988 Information Security Applications. 2018,	О

1987 Matthew Fontaine Maury: The 19th-Century Forerunner of Big Data [Historical]. **2018**, 12, 64-67

1986 A detailed and real-time performance monitoring framework for blockchain systems. <b>2</b> 0	<b>018</b> , 54
1985 Blockchain Based Credibility Verification Method for IoT Entities. <b>2018</b> , 2018, 1-11	43
1984 Blockchain-Based Solution for Proof of Delivery of Physical Assets. <b>2018</b> , 139-152	27
1983 Bubbles of Trust: A decentralized blockchain-based authentication system for IoT. <b>2018</b>	<b>8</b> , 78, 126-142 292
$_{1982}$ Development of augmented reality system for servicing electromechanical equipment.	. <b>2018</b> , 1015, 042068 7
1981 Chained of Things: A Secure and Dependable Design of Autonomous Vehicle Services. 2	<b>2018</b> , 3
1980 . <b>2018</b> ,	69
An application of blockchain and smart contracts for machine-to-machine communication cyber-physical production systems. <b>2018</b> ,	ons in
1978 How blockchains can improve measuring instruments regulation and control. <b>2018</b> ,	7
1977 Analysis of the Communication Traffic for Blockchain Synchronization of IoT Devices. <b>20</b>	<b>018</b> , 39
1976 IoT Data Integrity Verification for Cyber-Physical Systems Using Blockchain. <b>2018</b> ,	25
Making Big Data Open in Collaborative Edges: A Blockchain-Based Framework with Red Resource Requirements. <b>2018</b> ,	duced 12
Social Welfare Maximization Auction in Edge Computing Resource Allocation for Mobile <b>2018</b> ,	e Blockchain. 79
CapChain: A Privacy Preserving Access Control Framework Based on Blockchain for Per Environments. <b>2018</b> ,	vasive 22
1972 Holistic Tracking of Products on the Blockchain Using NFC and Verified Users. <b>2018</b> , 184	4-195 4
1971 Block Chain Based Security Mechanism for Internet of Vehicles (IoV). <b>2018</b> ,	17
1970 Towards a Novel Architecture for Enabling Interoperability amongst Multiple Blockchai	ins. <b>2018</b> , 35

1969	Security in Computer and Information Sciences. 2018,	7
1968	Network Analysis of ERC20 Tokens Trading on Ethereum Blockchain. <b>2018</b> , 439-450	22
1967	A Study of Robotic Cooperation in Cloud Robotics: Architecture and Challenges. <i>IEEE Access</i> , <b>2018</b> , 6, 36662-36682	30
1966	Blockchain-Based Secure Equipment Diagnosis Mechanism of Smart Grid. <i>IEEE Access</i> , <b>2018</b> , 6, 66165-66५७७	10
1965	Vegvisir: A Partition-Tolerant Blockchain for the Internet-of-Things. 2018,	40
1964	Technical Development of a Security Platform for IoT Based on Blockchain. <b>2018</b> , 625-633	1
1963	Peer to Peer Distributed Energy Trading in Smart Grids: A Survey. <b>2018</b> , 11, 1560	96
1962	Blockchain and Smart Contracts for Insurance: Is the Technology Mature Enough?. <b>2018</b> , 10, 20	220
1961	Cyber-secure decentralized energy management for IoT-enabled active distribution networks. <b>2018</b> , 6, 900-917	32
1960	Distributed access control on IoT ledger-based architecture. 2018,	19
1960	Distributed access control on IoT ledger-based architecture. 2018,  Blockchain Based Decentralized Management of Demand Response Programs in Smart Energy Grids. 2018, 18,	19 295
	Blockchain Based Decentralized Management of Demand Response Programs in Smart Energy Grids. 2018, 18,	
1959	Blockchain Based Decentralized Management of Demand Response Programs in Smart Energy Grids. 2018, 18,  Patch Transporter: Incentivized, Decentralized Software Patch System for WSN and IoT	295
1959 1958	Blockchain Based Decentralized Management of Demand Response Programs in Smart Energy Grids. 2018, 18,  Patch Transporter: Incentivized, Decentralized Software Patch System for WSN and IoT Environments. 2018, 18,  Blockchain in Industrie 4.0: Beyond cryptocurrency. 2018, 60, 143-153	295 13
1959 1958 1957 1956	Blockchain Based Decentralized Management of Demand Response Programs in Smart Energy Grids. 2018, 18,  Patch Transporter: Incentivized, Decentralized Software Patch System for WSN and IoT Environments. 2018, 18,  Blockchain in Industrie 4.0: Beyond cryptocurrency. 2018, 60, 143-153	295 13 5
1959 1958 1957 1956	Blockchain Based Decentralized Management of Demand Response Programs in Smart Energy Grids. 2018, 18,  Patch Transporter: Incentivized, Decentralized Software Patch System for WSN and IoT Environments. 2018, 18,  Blockchain in Industrie 4.0: Beyond cryptocurrency. 2018, 60, 143-153  Using Blockchains to Strengthen the Security of Internet of Things. 2018, 90-100	295 13 5
1959 1958 1957 1956	Blockchain Based Decentralized Management of Demand Response Programs in Smart Energy Grids. 2018, 18,  Patch Transporter: Incentivized, Decentralized Software Patch System for WSN and IoT Environments. 2018, 18,  Blockchain in Industrie 4.0: Beyond cryptocurrency. 2018, 60, 143-153  Using Blockchains to Strengthen the Security of Internet of Things. 2018, 90-100  . 2018,	295 13 5 15 30

1951	The Blockchain Marketplace as the Fifth Type of Electricity Market. <b>2018</b> , 278-288	4
1950	Security in Cyber-Enabled Design and Manufacturing: A Survey. <b>2018</b> , 18,	11
1949	Privacy Requirements in Cybersecurity Applications of Blockchain. <b>2018</b> , 111, 229-278	9
1948	The Use of Blockchains: Application-Driven Analysis of Applicability. <b>2018</b> , 111, 163-198	17
1947	Secure Authentication-Management human-centric Scheme for trusting personal resource information on mobile cloud computing with blockchain. <b>2018</b> , 8,	46
1946	Tool Demonstration: FSolidM for Designing Secure Ethereum Smart Contracts. <b>2018</b> , 270-277	27
1945	Blockchain Based Billing System for Electric Vehicle and Charging Station. 2018,	18
1944	Blockchain and IoT Integration: A Systematic Survey. <b>2018</b> , 18,	341
1943	Trust, Privacy and Security in Digital Business. 2018,	2
1942	A Blockchain-based Secure IoT Control Scheme. 2018,	10
1941	On the Consensus Mechanisms of Blockchain/DLT for Internet of Things. 2018,	16
1940	Blockchain-Based Proof of Delivery of Physical Assets With Single and Multiple Transporters. <i>IEEE Access</i> , <b>2018</b> , 6, 46781-46793	53
1939	Keyless Signature Blockchain Infrastructure: Facilitating NERC CIP Compliance and Responding to Evolving Cyber Threats and Vulnerabilities to Energy Infrastructure. <b>2018</b> ,	5
1938	When Mobile Blockchain Meets Edge Computing. <b>2018</b> , 56, 33-39	312
1937	Blockchain Design for Trusted Decentralized IoT Networks. <b>2018</b> ,	19
1937	Blockchain Design for Trusted Decentralized IoT Networks. 2018,  Towards Blockchain-Based Identity and Access Management for Internet of Things in Enterprises.  2018, 167-181	19
	Towards Blockchain-Based Identity and Access Management for Internet of Things in Enterprises.	

1933	Blockchain for government services (Use cases, security benefits and challenges. 2018,	59
1932	Creating value through blockchain powered resource configurations: Analysis of 5G network slice brokering case. <b>2018</b> ,	17
1931	Non-negative Paratuck2 Tensor Decomposition Combined to LSTM Network for Smart Contracts Profiling. <b>2018</b> ,	3
1930	Continuous Patient Monitoring With a Patient Centric Agent: A Block Architecture. <i>IEEE Access</i> , <b>2018</b> , 6, 32700-32726	128
1929	Blockchains Can Work for Car Insurance: Using Smart Contracts and Sensors to Provide On-Demand Coverage. <b>2018</b> , 7, 72-81	44
1928	Blockchain-Based Security Solutions for IoT Systems. <b>2018</b> , 255-274	5
1927	Blockchain Use Cases and Their Feasibility. <b>2018</b> , 23, 12-20	34
1926	Securing the Internet of Things in the Age of Machine Learning and Software-Defined Networking. <b>2018</b> , 5, 4829-4842	113
1925	IoTChain: A blockchain security architecture for the Internet of Things. 2018,	96
1924	Secure Caching Scheme by Using Blockchain for Information-Centric Network-Based Wireless Sensor Networks. <b>2018</b> , 22, 97-108	15
1923	A framework for cognitive Internet of Things based on blockchain. 2018,	15
1922	Blockchain Applications in Supply Chain. <b>2019</b> , 21-46	73
1921	Smart Contract-Based Access Control for the Internet of Things. <b>2019</b> , 6, 1594-1605	281
1920	SMART Supply Network. <b>2019</b> ,	7
1919	A Study on the Design of Efficient Private Blockchain. <b>2019</b> , 93-121	5
1918	SMER: a secure method of exchanging resources in heterogeneous internet of things. <b>2019</b> , 13, 1198-1209	9
1917	Blockchain-based mobile fingerprint verification and automatic log-in platform for future computing. <b>2019</b> , 75, 3123-3139	49
1916	Blockchain-Based Decentralized Trust Management in Vehicular Networks. <b>2019</b> , 6, 1495-1505	398

1915 Blockchain for Large-Scale Internet of Things Data Storage and Protection. <b>2</b>	<b>2019</b> , 12, 762-771	119
Digital platforms as market places for the circular economy <b>E</b> equirements and 27, 1-9	d challenges. <b>2019</b> ,	9
Blockchain as a service: Securing bartering functionalities in the H2020 symbol 2, e72	oloTe framework. <b>2019</b> ,	6
1912 Security Services Using Blockchains: A State of the Art Survey. <b>2019</b> , 21, 858-	-880	182
BlockCom: A Blockchain Based Commerce Model for Smart Communities usi <b>2019</b> ,	ing Auction Mechanism.	22
Design a secure and efficient health record transaction utilizing block chain (health record transaction in block chain. <b>2019</b> , 1	(SEHRTB) algorithm for	8
1909 Cognitive Radio-Oriented Wireless Networks. <b>2019</b> ,		
1908 Is Blockchain the Next Step in the Evolution Chain of [Market] Intermediaries	s?. <b>2019</b> ,	2
1907 A Hybrid Chain Based Incentive Mechanism for Resource Leasing in NDN. 20	<b>19</b> , 247-261	
Environmental Risks in Supply Chain: Recommendations and Directions for F 551, 012034	Future Research. <b>2019</b> ,	1
Smart Contract-Based Product Traceability System in the Supply Chain Scena 7, 115122-115133	ario. <i>IEEE Access</i> , <b>2019</b> ,	50
On the extension of digital ecosystems for scm and customs with distributed requirements analysis, innovation assessment, and prototype design for the <b>2019</b> ,		1
1903 A survey on Blockchain based access control for Internet of Things. <b>2019</b> ,		12
1902 Trusted D2D-Based IoT Resource Access Using Smart Contracts. <b>2019</b> ,		4
Developing the E-Commerce Model a Consumer to Consumer Using Blockcha 2019,	ain Network Technique.	1
1900 . <b>2019</b> , 19, 10953-10971		37
1899 Blockchain Mechanisms as Security-Enabler for Industrial IoT Applications. 20	<b>019</b> , 145-162	О
Importance of Small Probability Events in Big Data: Information Measures, A Challenges. <i>IEEE Access</i> , <b>2019</b> , 7, 100363-100382	applications, and 3.5	5

1897 Accelerating Industrial IoT Application Deployment through Reusable AI Con	nponents. <b>2019</b> , 2	
1896 The Role of Blockchain Technologies in Construction Engineering Project Ma	nnagement. <b>2019</b> , 24	
Asset and Production Tracking through Value Chains for Industry 4.0 using the Framework. <b>2019</b> ,	he Arrowhead 3	
Blockchain Technology for Smartphones and Constrained IoT Devices: A Future 1894 Implementation. <b>2019</b> ,	ure Perspective and 6	
Permissioned Blockchains and Virtual Nodes for Reinforcing Trust Between A Prosumers in Energy Demand Response Scenarios. <b>2019</b> ,	Aggregators and 5	
Evolutionary Game for Consensus Provision in Permissionless Blockchain Net <b>2019</b> ,	tworks with Shards.	
1891 BZIP: A Compact Data Memory System for UTXO-based Blockchains. <b>2019</b> ,	3	
1890 Challenges and Research Directions for Blockchains in the Internet of Things	z. <b>2019,</b> 7	
1889 LightChain: On the Lightweight Blockchain for the Internet-of-Things. <b>2019</b> ,	14	
$_{f 1}888$ Blockchain-Based Distributed Optimization for Energy Management Systems	s. <b>2019</b> , 1	
1887 Queueing Theory and Network Applications. <b>2019</b> ,	О	
$_{f 1}886$ The fifth archetype of electricity market: the blockchain marketplace. <b>2019,</b> 3	27, 4247 9	
External Monitoring Changes in Vehicle Hardware Profiles: Enhancing Autom <b>2019</b> , 3, 289-303	notive Cyber-Security. 2	
Use cases for Blockchain in the Energy Industry Opportunities of emerging b related risks. <b>2019</b> , 137, 106002	ousiness models and 47	
1883 A Discussion on Blockchain Software Quality Attribute Design and Tradeoffs	s. <b>2019</b> , 19-28	
1882 A Blockchain Framework for Containerized Food Supply Chains. <b>2019</b> , 46, 130	69-1374 24	
1881 The Role of Smart Contracts in Sustainability: Worldwide Research Trends. 20	<b>019</b> , 11, 3049 27	
1880 A Blockchain based access control for IoT. <b>2019</b> ,	3	

1879	. 2019,	26
1878	CyberSecurity: A Review of Internet of Things (IoT) Security Issues, Challenges and Techniques. <b>2019</b> ,	15
1877	A Distributed Ledger-Enabled Interworking Model for the Wireless Air Interface. 2019,	0
1876	Blockchain-Based Distributive Auction for Relay-Assisted Secure Communications. <i>IEEE Access</i> , <b>2019</b> , 7, 95555-95568	13
1875	Safe Artificial General Intelligence via Distributed Ledger Technology. <b>2019</b> , 3, 40	5
1874	Adaptive Traffic Signal Control Mechanism for Intelligent Transportation Based on a Consortium Blockchain. <i>IEEE Access</i> , <b>2019</b> , 7, 97281-97295	26
1873	A Reliable E-commerce Business Model Using Blockchain Based Product Grading System. <b>2019</b> ,	6
1872	A Hybrid Architecture for Secure Management of Manufacturing Data in Industry 4.0. <b>2019</b> ,	2
1871	Blockchain and Building Information Modeling (BIM): Review and Applications in Post-Disaster Recovery. <b>2019</b> , 9, 149	51
1870	Building Information Management (BIM) and Blockchain (BC) for Sustainable Building Design Information Management Framework. <b>2019</b> , 8, 724	33
1869	When Internet of Things Meets Blockchain: Challenges in Distributed Consensus. <b>2019</b> , 33, 133-139	138
1868	A Secure and Efficient Blockchain-Based Data Trading Approach for Internet of Vehicles. <b>2019</b> , 68, 9110-9121	56
1867	A systematic review of blockchain. <b>2019</b> , 5,	120
1866	Scalable and Secure Internet of Things Connectivity. <b>2019</b> , 8, 752	10
1865	An overview of security and privacy in smart cities' IoT communications. <b>2019</b> , e3677	49
1864	Smart contract-based approach for efficient shipment management. <b>2019</b> , 136, 149-159	86
1863	Blockchains in operations and supply chains: A model and reference implementation. 2019, 136, 242-251	168
1862	Smart Contract Based Data Trading Mode Using Blockchain and Machine Learning. <i>IEEE Access</i> , <b>2019</b> , 7, 102331-102344	35

1861	Blockchain and supply chain relations: A transaction cost theory perspective. <b>2019</b> , 25, 100552		174
1860	A Novel Debt-Credit Mechanism for Blockchain-Based Data-Trading in Internet of Vehicles. <b>2019</b> , 6, 909	8-911	136
1859	An Efficient Supply Chain Architecture Based on Blockchain for High-value Commodities. 2019,		5
1858	Blockchain-Based SLA Management in the Context of IoT. <b>2019</b> , 21, 33-40		11
1857	Protection of EEG Data using Blockchain Platform. <b>2019</b> ,		4
1856	Identifying Multiple Peer Influences on Smart Contract Adoption in Blockchain User Network. <b>2019</b> ,		1
1855	An Efficient Selective Miner Consensus Protocol in Blockchain Oriented IoT Smart Monitoring. <b>2019</b>		8
1854	Makerchain: A blockchain with chemical signature for self-organizing process in social manufacturing. <b>2019</b> , 234, 767-778		90
1853	A Vademecum on Blockchain Technologies: When, Which, and How. <b>2019</b> , 21, 3796-3838		133
1852	New Loan System Based on Smart Contract. <b>2019</b> ,		1
1851	Blockchain in Collaborative Economy business models. 2019,		
1850	Towards a Blockchain-Based Secure Electronic Medical Record for Healthcare Applications. <b>2019</b> ,		15
1849	Cooperative and Distributed Computation Offloading for Blockchain-Empowered Industrial Internet of Things. <b>2019</b> , 6, 8433-8446		75
1848	Leveraging the Internet of Things and Blockchain Technology in Supply Chain Management. <b>2019</b> , 11, 161		115
1847	Blockchains for Secure Digitized Medicine. <b>2019</b> , 9,		24
1846	An Efficient Forensics Architecture in Software-Defined Networking-IoT Using Blockchain Technology. <i>IEEE Access</i> , <b>2019</b> , 7, 99573-99588	3.5	28
1845	A Privacy-Preserving Electricity Trading Scheme Based on Blockchain. <b>2019</b> , 599-611		
1844	Blockchain Technology in Internet of Things. <b>2019</b> ,		1

1843	Blockchain and Internet of Things. <b>2019</b> , 9-28	3
1842	Crowdsourced Traffic Event Detection and Source Reputation Assessment Using Smart Contracts. <b>2019</b> , 19,	13
1841	A Distributed Energy Trading Authentication Mechanism Based on a Consortium Blockchain. <b>2019</b> , 12, 2878	12
1840	Enabling the Internet of Mobile Crowdsourcing Health Things: A Mobile Fog Computing, Blockchain and IoT Based Continuous Glucose Monitoring System for Diabetes Mellitus Research and Care. <b>2019</b> , 19,	56
1839	The Internet of Things in the Industrial Sector. <b>2019</b> ,	3
1838	Performance Modeling of the Consensus Mechanism in a Permissioned Blockchain. <b>2019</b> , 3-17	1
1837	Blockchain-Based Access Control Model to Preserve Privacy for Personal Health Record Systems. <b>2019</b> , 2019, 1-15	38
1836	Analysis of barriers to implement blockchain in industry and service sectors. <b>2019</b> , 136, 225-241	74
1835	Decentralized On-Demand Energy Supply for Blockchain in Internet of Things: A Microgrids Approach. <b>2019</b> , 6, 1395-1406	72
1834	Blockchain for smart communities: Applications, challenges and opportunities. <b>2019</b> , 144, 13-48	158
1833	ICS-BlockOpS: Blockchain for operational data security in industrial control system. <b>2019</b> , 59, 101048	18
1832	Blockchain technology enabling the Physical Internet: A synergetic application framework. <b>2019</b> , 136, 5-17	36
1831	Blockchain as E-Commerce Platform in Indonesia. <b>2019</b> , 1179, 012114	7
1830	"Blockchain for the IoT: Privacy-Preserving Protection of Sensor Data". <b>2019</b> , 1272-1307	29
1829	Edge Computing: Smart Identity Wallet Based Architecture and User Centric. <b>2019</b> , 159, 1246-1257	1
1828	Systematic Literature Review of Blockchain Applications: Smart Contracts. 2019,	11
1827	A Review on Blockchain Technology and Blockchain Projects Fostering Open Science. 2019, 2,	46
1826	Auditable Protocols for Fair Payment and Physical Asset Delivery Based on Smart Contracts. <i>IEEE Access</i> , <b>2019</b> , 7, 109439-109453	10

1825	Joint Computation Offloading and Coin Loaning for Blockchain-Empowered Mobile-Edge Computing. <b>2019</b> , 6, 9934-9950	32
1824	Multiple positive solutions for quasilinear elliptic problems with combined critical Sobolev⊞ardy terms. <b>2019</b> , 2019,	
1823	Markov processes in blockchain systems. <b>2019</b> , 6,	16
1822	Impacts of digitization on auditing: A Delphi study for Germany. <b>2019</b> , 37, 100288	39
1821	Blockchain based trust management mechanism for IoT. <b>2019</b> ,	15
1820	A Security Framework for IoT Authentication and Authorization Based on Blockchain Technology. <b>2019</b> ,	13
1819	Smart Blockchain. <b>2019</b> ,	О
1818	A Blockchain based Secure IoT Solution for the Dam Surveillance. <b>2019</b> ,	6
1817	eHealth Integrity Model Based on a Permissioned Blockchain. <b>2019</b> ,	2
1816	Smart Contracts Search Engine in Blockchain. <b>2019</b> ,	1
1815	Blockchain in IoT: Current Trends, Challenges, and Future Roadmap. <b>2019</b> , 3, 338-364	18
1814	Scalable Blockchain-based Architecture for Massive IoT Reconfiguration. <b>2019</b> ,	2
1813	Blockchain-Enabled Smart Contracts for Enhancing Distributor-to-Consumer Transactions. <b>2019</b> , 8, 22-28	12
1812	The Impact of Blockchain Technology Application on Supply Chain Partnership and Performance. <b>2019</b> , 11, 6181	59
1811	Towards Next Generation Teaching, Learning, and Context-Aware Applications for Higher Education: A Review on Blockchain, IoT, Fog and Edge Computing Enabled Smart Campuses and Universities. <b>2019</b> , 9, 4479	48
1810	Technology of Smart Contracts. <b>2019</b> , 37-58	О
1809	Hierarchical Trust Chain Framework for IoT Services. 2019,	2
1808	Mining Pool Manipulation in Blockchain Network Over Evolutionary Block Withholding Attack. <i>IEEE Access</i> , <b>2019</b> , 7, 144230-144244	13

1807	Digital Forensics Architecture for Evidence Collection and Provenance Preservation in IaaS Cloud Environment Using SDN and Blockchain Technology. <i>IEEE Access</i> , <b>2019</b> , 7, 153349-153364		22
1806	Seamless Grid: an off-chain model proposal for scalable P2P electricity markets and grids management. <b>2019</b> ,		1
1805	Promoting trust in interoperability of systems-of-systems. 2019,		1
1804	BARRETT BlockchAin Regulated REmote aTTestation. 2019,		1
1803	. 2019,		3
1802	BHMUS: Blockchain Based Secure Outdoor Health Monitoring Scheme Using UAV in Smart City. <b>2019</b> ,		21
1801	Bitcoin Payment-Channels for Resource Limited IoT Devices. 2019,		5
1800	A Blockchain-Based Architecture for Traffic Signal Control Systems. <b>2019</b> ,		11
1799	Block Chain-Based Data Audit and Access Control Mechanism in Service Collaboration. 2019,		12
1798	BGP-LSChain. 2019,		
1797	A Clicks-and-Mortar Information Exchange Mechanism Based on Blockchain Technology. 2019,		
1796	Differentiating Blockchain Technology to optimize the Processes Quality in Industry 4.0. <b>2019</b> ,		8
1795	An Application of Ethereum smart contracts and IoT to logistics. 2019,		9
1794	Interledger Approaches. <i>IEEE Access</i> , <b>2019</b> , 7, 89948-89966 3.5		29
1793	Blockchain in der Efentlichen Verwaltung. <b>2019</b> , 42, 174-181		4
1792	Online Semantic Object Segmentation for Vision Robot Collected Video. <i>IEEE Access</i> , <b>2019</b> , 7, 107602-10 <u>7</u> .61	5	5
1791	BFR-MPC: A Blockchain-Based Fair and Robust Multi-Party Computation Scheme. <i>IEEE Access</i> , <b>2019</b> , 7, 110439-110450		16
1790	Dextt: Deterministic Cross-Blockchain Token Transfers. <i>IEEE Access</i> , <b>2019</b> , 7, 111030-111042 3.5		28

1789	Delegated Proof of Stake With Downgrade: A Secure and Efficient Blockchain Consensus Algorithm With Downgrade Mechanism. <i>IEEE Access</i> , <b>2019</b> , 7, 118541-118555	76
1788	Blockchain-Enabled Security-Aware Applications in Home Internet of Thing. 2019,	1
1787	A Blockchain-based Data Sharing Scheme in The Supply Chain by IIoT. <b>2019</b> ,	22
1786	Blockchain Based Single Sign-On Support for IoT Environments. <b>2019</b> ,	1
1785	Smart Contracts for Spectrum Sensing as a Service. <b>2019</b> , 5, 648-660	17
1784	Measuring the impact of blockchain on healthcare applications. 2019,	1
1783	Modularizing Cross-Cutting Concerns with Aspect-Oriented Extensions for Solidity. 2019,	1
1782	. <b>2019</b> , 21, 3467-3501	107
1781	Blockchain technology: A survey on applications and security privacy Challenges. <b>2019</b> , 8, 100107	120
1780	Towards A Scalable DAG-based Distributed Ledger for Smart Communities. 2019,	11
1779	Mobile Smart-Contract Lifecycle Governance with Incentivized Proof-of-Stake for Oligopoly-Formation Prevention. <b>2019</b> ,	1
1778	Confidential Discovery of IoT Devices through Blockchain. <b>2019</b> ,	1
1777	Blockchain-Based Outsourced Storage Schema in Untrusted Environment. <i>IEEE Access</i> , <b>2019</b> , 7, 122707-132372	.15
1776	A Fog Computing Architecture to Share Sensor Data by Means of Blockchain Functionality. 2019,	15
1775	Distributed access control solution for the IoT based on multi-endorsed attributes and smart contracts. <b>2019</b> ,	7
1774	. <b>2019</b> , 21, 18-25	10
1773	Countering Botnet of Things using Blockchain-Based Authenticity Framework. 2019,	7
1772	Communication in Smart Grids: A Comprehensive Review on the Existing and Future Communication and Information Infrastructures. <b>2019</b> , 13, 4001-4014	41

NutBaaS: A Blockchain-as-a-Service Platform. <i>IEEE Access</i> , <b>2019</b> , 7, 134422-134433	3.5	61
1770 A consortium blockchain paradigm on hyperledger-based peer-to-peer lending system. <b>2019</b> , 16, 3	8-50	12
A Blockchain Smart Contract Based on Light- Weighted Quantum Blind Signature. <i>IEEE Access</i> , <b>201</b> 9, 7, 138657-138668	<b>9</b> 3.5	5
1768 Decentralized Optimal Power Flow in Distribution Networks Using Blockchain. <b>2019</b> ,		8
Article A Review of Blockchain Architecture and Consensus Protocols: Use Cases, Challenges, and Solutions. <b>2019</b> , 11, 1198		66
A Systematic Literature Review of Authentication in Internet of Things for Heterogeneous Devices <b>2019</b> , 2019, 1-14		10
1765 From Industrial Organization to Entrepreneurship. <b>2019</b> ,		O
1764 Overhauling Ocean Spatial Planning to Improve Marine Megafauna Conservation. <b>2019</b> , 6,		25
1763 Use of Blockchain in Internet of things: A Systematic Literature Review. <b>2019</b> ,		2
A Review on IoT Deep Learning UAV Systems for Autonomous Obstacle Detection and Collision Avoidance. <b>2019</b> , 11, 2144		44
1761 A general form of smart contract for decentralized energy systems management. <b>2019</b> , 4, 140-149		53
1760 Advances in Enterprise Engineering XII. <b>2019</b> ,		
On big data, artificial intelligence and smart cities. <b>2019</b> , 89, 80-91		308
1758 . IEEE Access, <b>2019</b> , 7, 19212-19221	3.5	49
Blockchains for Supply Chain Management: Architectural Elements and Challenges Towards a Global Scale Deployment. <b>2019</b> , 3, 5		69
1756 Token Model and Interpretation Function for Blockchain-Based FinTech Applications. <b>2019</b> , E102.A	., 3-10	4
1755 Blockchain and smart contracts for higher education registry in Brazil. <b>2019</b> , 29, e2061		27
A Review on Blockchain Technologies for an Advanced and Cyber-Resilient Automotive Industry.  1754 IEEE Access, <b>2019</b> , 7, 17578-17598	3.5	138

1753	To Chain or Not to Chain? A Case from Energy Sector. <b>2019</b> , 31-37		3
1752	Computing Resource Trading for Edge-Cloud-Assisted Internet of Things. <b>2019</b> , 15, 3661-3669		7 <del>2</del>
1751	Trust management in social Internet of vehicles: Factors, challenges, blockchain, and fog solutions. <b>2019</b> , 15, 155014771982582		56
1750	A Decentralized Privacy-Preserving Healthcare Blockchain for IoT. <b>2019</b> , 19,		369
1749	IOT Security Issues Via Blockchain. <b>2019</b> ,		22
1748	DL-Tags: DLT and Smart Tags for Decentralized, Privacy-Preserving, and Verifiable Supply Chain Management. <i>IEEE Access</i> , <b>2019</b> , 7, 46198-46209	.5	27
1747	Identity Management and Access Control Based on Blockchain under Edge Computing for the Industrial Internet of Things. <b>2019</b> , 9, 2058		40
1746	Elastic and cost-effective data carrier architecture for smart contract in blockchain. <b>2019</b> , 100, 590-599		30
1745	Blockchain Enabled IoT Edge Computing. <b>2019</b> ,		12
1744	Economics of Using Blockchain in the System of Labor Relations. <b>2019</b> , 274-282		
1743	Blockchain IICBC 2019. <b>2019</b> ,		О
			0 193
	Blockchain IICBC 2019. <b>2019</b> ,		
1742	Blockchain IICBC 2019. 2019,  The power of a blockchain-based supply chain. 2019, 135, 582-592		193
1742 1741	Blockchain IICBC 2019. 2019,  The power of a blockchain-based supply chain. 2019, 135, 582-592  Collaborative Validation of Public-Key Certificates for IoT by Distributed Caching. 2019,  Managing QoS of Internet-of-Things Services Using Blockchain. 2019, 6, 1357-1368  A Survey on IoT Security: Application Areas, Security Threats, and Solution Architectures. IEEE	··5	193 9
1742 1741 1740	Blockchain IICBC 2019. 2019,  The power of a blockchain-based supply chain. 2019, 135, 582-592  Collaborative Validation of Public-Key Certificates for IoT by Distributed Caching. 2019,  Managing QoS of Internet-of-Things Services Using Blockchain. 2019, 6, 1357-1368  A Survey on IoT Security: Application Areas, Security Threats, and Solution Architectures. IEEE	··5	193 9 38
1742 1741 1740 1739	Blockchain IICBC 2019. 2019,  The power of a blockchain-based supply chain. 2019, 135, 582-592  Collaborative Validation of Public-Key Certificates for IoT by Distributed Caching. 2019,  Managing QoS of Internet-of-Things Services Using Blockchain. 2019, 6, 1357-1368  A Survey on IoT Security: Application Areas, Security Threats, and Solution Architectures. IEEE Access, 2019, 7, 82721-82743  Approaching the Communication Constraints of Ethereum-Based Decentralized Applications. 2019,	··5	193 9 38 414

1735	A Secure Communicating Things Network Framework for Industrial IoT using Blockchain Technology. <b>2019</b> , 94, 101933	58
1734	Visual and User-Defined Smart Contract Designing System Based on Automatic Coding. <i>IEEE Access</i> , <b>2019</b> , 7, 73131-73143	15
1733	Blockchain based permission delegation and access control in Internet of Things (BACI). <b>2019</b> , 86, 318-334	35
1732	A Block-Free Distributed Ledger for P2P Energy Trading: Case with IOTA?. <b>2019</b> , 111-125	7
1731	Securing Emergent IoT Applications. <b>2019</b> , 99-147	2
1730	A Flexible Framework for Exploring, Evaluating, and Comparing SHA-2 Designs. <i>IEEE Access</i> , <b>2019</b> , 7, 724 <del>4</del> 3-77	2456
1729	Towards an Autonomous Industry 4.0 Warehouse: A UAV and Blockchain-Based System for Inventory and Traceability Applications in Big Data-Driven Supply Chain Management. <b>2019</b> , 19,	98
1728	Blockchain for Internet of Things: A Survey. <b>2019</b> , 6, 8076-8094	396
1727	. <b>2019</b> , 15, 5723-5736	57
1726	Public Auditing of Log Integrity for Cloud Storage Systems via Blockchain. <b>2019</b> , 378-387	6
1725	Blockchain Technology for e-Marketplace. <b>2019</b> ,	6
1724	A Comprehensive Survey of Blockchain: From Theory to IoT Applications and Beyond. <b>2019</b> , 6, 8114-8154	103
1723	Detecting Suspicious Transactions in IoT Blockchains for Smart Living Spaces. <b>2019</b> , 364-377	1
1722	A blockchain enabled Cyber-Physical System architecture for Industry 4.0 manufacturing systems. <b>2019</b> , 20, 34-39	123
1721	BPIIoT: A Light-Weighted Blockchain-Based Platform for Industrial IoT. <i>IEEE Access</i> , <b>2019</b> , 7, 58381-5839 <b>3</b> .5	42
1720	Defining granularity levels for supply chain traceability based on IoT and blockchain. <b>2019</b> ,	28
1720 1719	Integrating Block Chain with Social Network & Tracking False Information: Challenges and	28

A Survey on Blockchain-Based Internet Service Architecture: Requirements, Challenges, Trends, Future. <i>IEEE Access</i> , <b>2019</b> , 7, 75845-75872	and 3.5	43
1716 When CI and Decentralized Systems Effectively Meet Smart Cities and Grids. <b>2019</b> , 239-249		
Design and Implementation of an Integrated IoT Blockchain Platform for Sensing Data Integrity. <b>2019</b> , 19,		88
1714 The impact of governance signals on ICO fundraising success. <b>2019</b> , 46, 283-312		27
Homomorphic Consortium Blockchain for Smart Home System Sensitive Data Privacy Preserving <i>IEEE Access</i> , <b>2019</b> , 7, 62058-62070	3.5	33
EACMS: Emergency Access Control Management System for Personal Health Record Based on Blockchain. <i>IEEE Access</i> , <b>2019</b> , 7, 84304-84317	3.5	55
1711 A Survey on Mobile Crowdsensing Systems: Challenges, Solutions, and Opportunities. <b>2019</b> , 21, 2	2419-2465	163
1710 Analysis of Blockchain Solutions for IoT: A Systematic Literature Review. <i>IEEE Access</i> , <b>2019</b> , 7, 58	822-588 <u>3.5</u>	65
1709 Blockchain-based Smart-IoT Trust Zone Measurement Architecture. <b>2019</b> ,		12
1708 Enhancing IoT Security and Privacy Using Distributed Ledgers with IOTA and the Tangle. <b>2019</b> ,		22
1707 Smart and Digital Cities. <b>2019</b> ,		1
1706 When Energy Trading Meets Blockchain in Electrical Power System: The State of the Art. <b>2019</b> , 9	, 1561	80
1705 Privacy-Preserving Energy Scheduling for ESCOs Based on Energy Blockchain Network. <b>2019</b> , 12	, 1530	20
1704 Achieving Neuroplasticity in Artificial Neural Networks through Smart Cities. <b>2019</b> , 2, 118-134		32
1703 Securing IoTs in distributed blockchain: Analysis, requirements and open issues. <b>2019</b> , 100, 325-3	343	87
1702 Cybernetics and Automation Control Theory Methods in Intelligent Algorithms. <b>2019</b> ,		
BEST: Blockchain-based secure energy trading in SDN-enabled intelligent transportation system <b>2019</b> , 85, 288-299	1.	136
1700 At the Nexus of Blockchain Technology, the Circular Economy, and Product Deletion. <b>2019</b> , 9, 17	'12	66

1699 Cryptocurrency Technology: Prospects in the Success of Different Organizations. 2019,

1698	eHealth Integrity Model Based on Permissioned Blockchain. <b>2019</b> , 11, 76	12
1697	Secured by Blockchain: Safeguarding Internet of Things Devices. <b>2019</b> , 8, 28-34	31
1696	Towards a Performance Evaluation of Private Blockchain Frameworks using a Realistic Workload. <b>2019</b> ,	13
1695	The Security of Big Data in Fog-Enabled IoT Applications Including Blockchain: A Survey. <b>2019</b> , 19,	105
1694	Contracting in the Smart Era: The Implications of Blockchain and Decentralized Autonomous Organizations for Contracting and Corporate Governance. <b>2019</b> ,	19
1693	Blockchain technology in agri-food value chain management: A synthesis of applications, challenges and future research directions. <b>2019</b> , 109, 83-99	194
1692	Engineering Trustworthy Software Systems. <b>2019</b> ,	
1691	A Lightweight Payment Verification Protocol for Blockchain Transactions on IoT Devices. 2019,	5
1690	A Collaborative Intrusion Detection Approach Using Blockchain for Multimicrogrid Systems. <b>2019</b> , 49, 1720-1730	34
1689	Attention to the Variation of Probabilistic Events: Information Processing with Message Importance Measure. <b>2019</b> , 21,	1
1688	DDoS Botnet Prevention using Blockchain in Software Defined Internet of Things. 2019,	25
1687	Blockchain-Enabled Wireless Internet of Things: Performance Analysis and Optimal Communication Node Deployment. <b>2019</b> , 6, 5791-5802	111
1686	Delay and Communication Tradeoffs for Blockchain Systems With Lightweight IoT Clients. <b>2019</b> , 6, 2354-2365	59
1685	Blockchain Paradigm and Internet of Things. <b>2019</b> , 106, 219-235	16
1684	A Survey on Long-Range Attacks for Proof of Stake Protocols. <i>IEEE Access</i> , <b>2019</b> , 7, 28712-28725 3.5	49
1683	Consortium Blockchain Based Data Aggregation and Regulation Mechanism for Smart Grid. <i>IEEE Access</i> , <b>2019</b> , 7, 35929-35940	40
1682	A Blockchain-based Trust Management Approach for Connected Autonomous Vehicles in Smart Cities. <b>2019</b> ,	9

1681	A Novel Chip-Level Blockchain Security Solution for the Internet of Things Networks. <b>2019</b> , 7, 28		11
1680	Potential Risks of Hyperledger Fabric Smart Contracts. <b>2019</b> ,		37
1679	A Survey and Evaluation of the Potentials of Distributed Ledger Technology for Peer-to-Peer Transactive Energy Exchanges in Local Energy Markets. <b>2019</b> , 13, 3454-3466		146
1678	Toward secure trading of unlicensed spectrum in cyber-physical systems. 2019,		5
1677	Towards Secure Industrial IoT: Blockchain System With Credit-Based Consensus Mechanism. <b>2019</b> , 15, 3680-3689		224
1676	. IEEE Access, <b>2019</b> , 7, 36500-36515	3.5	206
1675	Simulation Model for Blockchain Systems Using Queuing Theory. <b>2019</b> , 8, 234		37
1674	Blockchain Applications 🗓 sage in Different Domains. <i>IEEE Access</i> , <b>2019</b> , 7, 45360-45381	3.5	83
1673	. IEEE Access, <b>2019</b> , 7, 41426-41444	3.5	105
1672	Enforcing security in Internet of Things frameworks: A Systematic Literature Review. <b>2019</b> , 6, 100050		40
1671	Blockchain-Empowered Decentralized Storage in Air-to-Ground Industrial Networks. <b>2019</b> , 15, 3593-360	)1	18
1670	Spectrum Leasing for Micro-operators Using Blockchain Networks. <b>2019</b> , 66-77		1
1669	Combating Deepfake Videos Using Blockchain and Smart Contracts. <i>IEEE Access</i> , <b>2019</b> , 7, 41596-41606	3.5	105
1668	Exploiting Blockchain Data to Detect Smart Ponzi Schemes on Ethereum. <i>IEEE Access</i> , <b>2019</b> , 7, 37575-37	15,856	68
1667	A Review on the Application of Blockchain to the Next Generation of Cybersecure Industry 4.0 Smart Factories. <i>IEEE Access</i> , <b>2019</b> , 7, 45201-45218	3.5	133
1666	. <b>2019</b> , 55, 7310-7319		39
1665	Supply chain re-engineering using blockchain technology: A case of smart contract based tracking process. <b>2019</b> , 144, 1-11		205
1664	. IEEE Access, <b>2019</b> , 7, 43666-43678	3.5	7

1663	The blockchain: State-of-the-art and research challenges. <b>2019</b> , 15, 80-90	133
1662	Implementing a blockchain from scratch: why, how, and what we learned. <b>2019</b> , 2019,	35
1661	Polynomial-based modifiable blockchain structure for removing fraud transactions. <b>2019</b> , 99, 154-163	8
1660	Using Blockchains to Implement Distributed Measuring Systems. <b>2019</b> , 68, 1503-1514	15
1659	Auction Mechanisms in Cloud/Fog Computing Resource Allocation for Public Blockchain Networks. <b>2019</b> , 30, 1975-1989	107
1658	Conceptual framework for blockchain-based metering systems. <b>2019</b> , 15, 77-97	6
1657	Blockchain Trust Model for Malicious Node Detection in Wireless Sensor Networks. <i>IEEE Access</i> , <b>2019</b> , 7, 38947-38956	82
1656	An Improved Authentication Scheme for Internet of Vehicles Based on Blockchain Technology. <i>IEEE Access</i> , <b>2019</b> , 7, 45061-45072	58
1655	. <b>2019</b> , 6, 6606-6617	44
1654	Blockchain for decentralized transactive energy management system in networked microgrids. <b>2019</b> , 32, 58-72	94
1653	Blockchain-Powered Value Creation in the 5G and Smart Grid Use Cases. <i>IEEE Access</i> , <b>2019</b> , 7, 25690-257935	35
1652	Research on Supply Chain Coordination Based on Block Chain Technology and Customer Random Demand. <b>2019</b> , 2019, 1-10	8
1651	Supply chain finance: Historical foundations, current research, future developments. <b>2019</b> , 25, 99-104	35
1650	A Survey on Consensus Mechanisms and Mining Strategy Management in Blockchain Networks. <i>IEEE Access</i> , <b>2019</b> , 7, 22328-22370  3.5	355
1649	Artificial Intelligence in IoT. 2019,	10
1648	Blockchain and Internet of Things-Based Technologies for Intelligent Water Management System. <b>2019</b> , 129-150	24
1647	Blockchain Technology, Supply Chain Information, and Strategic Product Deletion Management. <b>2019</b> , 47, 36-44	46
1646	Improving Opportunities in Healthcare Supply Chain Processes via the Internet of Things and Blockchain Technology. <b>2019</b> , 14, 49-65	34

1645	. IEEE Access, <b>2019</b> , 7, 24910-24933	3.5	16
1644	Peer-to-peer electricity trading system: smart contracts based proof-of-benefit consensus protocol. <b>2019</b> , 27, 4217		10
1643	Local Electricity Storage for Blockchain-Based Energy Trading in Industrial Internet of Things. <b>2019</b> , 15, 3610-3619		36
1642	Secure IoT Supply Chain Management Solution Using Blockchain and Smart Contracts Technology. <b>2019</b> , 288-299		1
1641	Blockchain and supply chain management integration: a systematic review of the literature. <b>2019</b> , 25, 241-254		217
1640	. IEEE Access, <b>2019,</b> 7, 22966-22975	3.5	8
1639	A Survey of Blockchain Technology Applied to Smart Cities: Research Issues and Challenges. <b>2019</b> , 21, 2794-2830		263
1638	Blockchain-Enabled Smart Contracts: Architecture, Applications, and Future Trends. <b>2019</b> , 49, 2266-22	77	314
1637	Potential of blockchain technology in supply chain management: a literature review. <b>2019</b> , 49, 881-900	)	78
1636	Robot Workspace Monitoring Using a Blockchain-Based 3D Vision Approach. <b>2019</b> ,		5
1635	Intelligent Eco Networking (IEN) II: A Knowledge-Driven Future Internet Infrastructure for Value-Oriented Ecosystem. <b>2019</b> ,		1
1634	Reliable Services from Service Providers Based on the Ratings of IoT Devices Using Blockchain. <b>2019</b> ,		1
1633	. <b>2019,</b> 77-84		
1632	. 2019,		4
1631	Blockchain technology in corporate governance: disrupting chain reaction or not?. <b>2019</b> , 20, 67-86		23
1630	Research on the construction of teaching platform of drama film and television literature based on IoT. <b>2019</b> , 37, 3417-3424		3
1629	Bounded and Shielded: Assessing Security Aspects and Trustworthiness of Smart Contracts. <b>2019</b> ,		1
1628	A Supply Chain Model with Blockchain-Enabled Reverse Auction Bidding Process for Transparency and Efficiency. <b>2019</b> ,		5

1627 Business Service Management using Blockchain. <b>2019</b> ,	1
1626 . <b>2019,</b>	6
1625 Technical and Legal Challenges for Healthcare Blockchains and Smart Contracts. <b>2019</b> ,	2
1624 Blockchain Consensus Algorithm Design Based on Consistent Hash Algorithm. <b>2019</b> ,	1
1623 . <b>2019</b> ,	
1622 SEC-BlockEdge: Security Threats in Blockchain-Edge based Industrial IoT Networks. <b>2019</b> ,	4
1621 Sharing Blockchain Performance Knowledge for Edge Service Development. <b>2019</b> ,	1
1620 . <b>2019</b> ,	1
1619 College Curriculum Evaluation Frame Based on Blockchain. <b>2019</b> ,	0
Building a Product Origins Tracking System Based on Blockchain and PoA Consensus Protocol. <b>2019</b> ,	1
The Exchange Network: An Architecture for the Negotiation of Non-Repudiable Token Exchanges. <b>2019</b> ,	3
1616 Mitigation of Cryptojacking Attacks Using Taint Analysis. <b>2019</b> ,	3
1615 Copyright Protection Application Based on Blockchain Technology. <b>2019</b> ,	2
1614 RuleChain: A Novel Intrusion Rules Distribution Method Based on Blockchain. <b>2019</b> ,	
1613 A Secure and Fault-Tolerant Architecture for LoRaWAN Based on Blockchain. <b>2019</b> ,	1
1612 Blockchain Based Framework For Driver Profiling in Smart Cities. <b>2019</b> ,	3
1611 Security Considerations for Collaborations in an Industrial IoT-based Lab of Labs. <b>2019</b> ,	5
1610 Using RC4 and Whirlpool for the Encryption and Validation of Data in IoT. <b>2019</b> ,	1

1609 BanFEL: A Blockchain Based Smart Contract for Fair and Efficient Lottery Scheme. <b>2019</b> ,	3
1608 Electronic Voting Recording System Based on Blockchain Technology. <b>2019</b> ,	6
1607 Research on the Influence of Distributed Accounting Technology on Accounting. <b>2019</b> ,	1
1606 Exploring Blockchain in Healthcare Industry. <b>2019</b> ,	O
1605 Design of a Blockchain-based e-Tendering System: A Case Study in LPSE. <b>2019</b> ,	3
Performance Analysis for Blockchain Driven Wireless IoT Systems Based on Tempo-Spatial Model. <b>2019</b> ,	1
1603 Blockchain and smart-contract for scalable access control in Internet of Things. <b>2019</b> ,	4
A Hardware-Software Codesign Approach to Identity, Trust, and Resilience for IoT/CPS at Scale. <b>2019</b> ,	8
1601 EVChain: A Blockchain-based Credit Sharing in Electric Vehicles Charging. <b>2019</b> ,	8
1600 A Smart Contract-Based Mobile Ticketing System with Multi-Signature and Blockchain. <b>2019</b> ,	2
1599 Cloud-based IoT Device Authentication Scheme using Blockchain. <b>2019</b> ,	O
Cybersecurity in the Blockchain Era : A Survey on Examining Critical Infrastructure Protection with Blockchain-Based Technology. <b>2019</b> ,	6
1597 IoT Devices Hardware Modeling for Executing Blockchain and Smart Contracts Applications. <b>2019</b> ,	0
Blockchain-based P2P multimedia content distribution using collusion-resistant fingerprinting. <b>2019</b> ,	5
1595 Repeat-Authenticate Scheme for Multicasting of Blockchain Information in IoT Systems. <b>2019</b> ,	2
1594 Use of prediction based meter reputation factors in power systems. <b>2019</b> ,	
1593 Collaborative Whitelist Packet Filtering Driven by Smart Contract Forum. <b>2019</b> ,	0
BSA: Enhancing Attribute-Based Encryption in Cloud Computing with Decentralized Specification.  2019,	1

1591	Security-Aware GA Based Practical Byzantine Fault Tolerance for Permissioned Blockchain. 2019,	5
1590	A Blockchain Technology Approach for the Security and Trust of the IC Supply Chain. 2019,	1
1589	Crypto-governance in Stock Exchanges: Towards Efficient and Self-regulated Trading System. <b>2019</b> ,	О
1588	Design of A Blockchain-based Employee Attendance System. <b>2019</b> ,	1
1587	Simulation-based Blockchain Design to Secure Biopharmaceutical Supply Chain. 2019,	4
1586	Decentralized Trust in the Inter-Domain Routing Infrastructure. <i>IEEE Access</i> , <b>2019</b> , 7, 166896-166905 3.5	4
1585	Blockchain and IoT for Delivery Assurance on Supply Chain (BIDAS). <b>2019</b> ,	4
1584	Educational Resource Sharing Platform Based on Blockchain Network. 2019,	3
1583	Design of Blockchain Implementation for Cooperative: Indonesia Case. 2019,	
1582	DEVELOPING THE E-COMMERCE MODEL A CONSUMER TO CONSUMER USING BLOCKCHAIN NETWORK TECHNIQUE. <b>2019</b> , 11, 55-64	O
1581	Authentication and Verification of Social Networking Accounts Using Blockchain Technology. <b>2019</b> , 11, 1-11	1
1580	Securing Smart Contracts in Blockchain. <b>2019</b> ,	3
1579	A Reputation Capital and Blockchain-based Model to Support Group Formation Processes in the Internet of Things. <b>2019</b> ,	2
1578	Social Internet of Digital Twins via Distributed Ledger Technologies: Application of Predictive Maintenance. <b>2019</b> ,	5
1577	SANUB: A new method for Sharing and Analyzing News Using Blockchain. <b>2019</b> ,	3
1576	Evolution of Access Network Sharing and Its Role in 5G Networks. <b>2019</b> , 9, 4566	10
1575	Data Assimilation for Parameter Estimation in Economic Modelling. 2019,	2
1574	A blockchain based mobile crowdsensing market. <b>2019</b> , 16, 31-41	4

1573	Digital Resource Rights Confirmation and Infringement Tracking Based on Smart Contracts. 2019,	2
1572	Blockchain-Based Smart Contract for E-Bidding System. <b>2019</b> ,	2
1571	Securing IoT Protocol Implementations Through Hardware Monitoring. 2019,	
1570	Smart Contracts and Internet of Things: A Qualitative Content Analysis using the Technology-Organization-Environment Framework to Identify Key-Determinants. <b>2019</b> , 160, 189-196	18
1569	A new revocable reputation evaluation system based on blockchain. <b>2019</b> , 14, 385	6
1568	Swarm Intelligence-Based Performance Optimization for Mobile Wireless Sensor Networks: Survey, Challenges, and Future Directions. <i>IEEE Access</i> , <b>2019</b> , 7, 161524-161553	20
1567	DualFog-IoT: Additional Fog Layer for Solving Blockchain Integration Problem in Internet of Things. <i>IEEE Access</i> , <b>2019</b> , 7, 169073-169093  3.5	24
1566	Blockchain Technology for Intelligent Environments. <b>2019</b> , 11, 213	9
1565	Ethereum Blockchain for Securing the Internet of Things: Practical Implementation and Performance Evaluation. <b>2019</b> ,	2
1564	B-IoT: Blockchain Driven Internet of Things with Credit-Based Consensus Mechanism. <b>2019</b> ,	14
1563	Blockchain-Driven on-Demand Control Loops Over lot Environments. <i>IEEE Access</i> , <b>2019</b> , 7, 157524-1575345	6
1562	Blockchain-based Data Provenance for the Internet of Things. <b>2019</b> ,	15
1561	Testing at scale of IoT blockchain applications. <b>2019</b> , 115, 155-179	1
1560	Recommending Differentiated Code to Support Smart Contract Update. 2019,	14
1559	Enhanced Security of IoT Data Sharing Management by Smart Contracts and Blockchain. 2019,	5
1558	A Reputation Management Framework for Knowledge-Based and Probabilistic Blockchains. <b>2019</b> ,	7
1557	A Blockchain Based Decentralized Authentication Framework for Resource Constrained IOT devices. <b>2019</b> ,	5
1556	Adaptation of an embedded architecture to run Hyperledger Sawtooth Application. 2019,	O

1555 An efficient blockchain-based batch verification scheme for vehicular ad hoc networks. <b>2019</b> ,		8
1554 The Role of Social Influence in Blockchain Adoption: The Brazilian Supply Chain Case. <b>2019</b> , 52, 171	15-1720	6
Smart Contract-Based Data Commodity Transactions for Industrial Internet of Things. <i>IEEE Access</i> , <b>2019</b> , 7, 180856-180866	3.5	17
1552 . <b>2019</b> ,		1
Secure smart contract-enabled control of battery energy storage systems against cyber-attacks. <b>2019</b> , 58, 1291-1300		15
1550 Evaluating the Impact of Network Latency on the Safety of Blockchain Transactions. <b>2019</b> ,		13
1549 Sensor-Chain: A Lightweight Scalable Blockchain Framework for Internet of Things. <b>2019</b> ,		16
1548 Blockchain Applications for Industry 4.0 and Industrial IoT: A Review. <i>IEEE Access</i> , <b>2019</b> , 7, 176935-	176953.5	141
1547 . <b>2019</b> ,		6
1546 . <b>2019</b> ,		2
1545 PoTN. <b>2019</b> ,		1
1544 OptChain: Optimal Transactions Placement for Scalable Blockchain Sharding. <b>2019</b> ,		15
1543 A Scalable Software Update Service for IoT Devices in Urban Scenarios. <b>2019</b> ,		О
1542 Introdu <b>ট</b> îs tecnologias dos blockchains e das criptomoedas. <b>2019</b> , 11, 12-27		О
1542 Introduß 's tecnologias dos blockchains e das criptomoedas. <b>2019</b> , 11, 12-27  1541 Blockchain Enabled Distributed Cooperative D2D Communications. <b>2019</b> ,		4
1541 Blockchain Enabled Distributed Cooperative D2D Communications. <b>2019</b> ,		4

1537 . **2019**,

1536	Incentivizing Services Sharing in IoT with OSGi and HashGraph. 2019,		
1535	Blockchain Decision Matrix for IoT Systems. <b>2019</b> ,		1
1534	Proof Systems In Blockchains: A Survey. <b>2019</b> ,		4
1533	A framework for city wide activity data recorder and providing secured way to forensic users for incidence response. <b>2019</b> ,		3
1532	An Attribute-Based Distributed Access Control for Blockchain-enabled IoT. <b>2019</b> ,		8
1531	A Comparative Analysis of Blockchain Architecture and its Applications: Problems and Recommendations. <i>IEEE Access</i> , <b>2019</b> , 7, 176838-176869	3.5	81
1530	Toward Sustainable Communities with a Community Currency [A Study in Car Sharing. 2019,		O
1529	Mapping potential impact areas of Blockchain use in the public sector. <b>2019</b> , 24, 359-378		8
1528	A Framework for Supply Chain Traceability Based on Blockchain Tokens. <b>2019</b> , 704-716		12
1527	ChainSplitter: Towards Blockchain-Based Industrial IoT Architecture for Supporting Hierarchical Storage. <b>2019</b> ,		40
1526	Blockchain-Based Distributed Energy Trading in Energy Internet: An SDN Approach. <i>IEEE Access</i> , <b>2019</b> , 7, 173817-173826	3.5	14
1525	On-Off Attack on a Blockchain-based IoT System. <b>2019</b> ,		1
1524	VeSenChain: Leveraging Consortium Blockchain for Secure and Efficient Vehicular Crowdsensing. <b>2019</b> ,		4
1523	EduRSS: A Blockchain-Based Educational Records Secure Storage and Sharing Scheme. <i>IEEE Access</i> , <b>2019</b> , 7, 179273-179289	3.5	32
1522	SIPchain: SIP Defense Cluster With Blockchain. <b>2019</b> ,		1
1521	Building a Secure Knowledge Marketplace over Crowdsensed Data Streams. <b>2019</b> , 1-1		8
1520	Text mining as a facilitating tool for deploying blockchain technology in the intellectual property rights system. <b>2019</b> , 9, 120		8

1519	Challenge and future trends of distributed measurement systems based on Blockchain technology in the European context. <b>2019</b> ,	4
1518	Smart Agriculture: An Open Field For Smart Contracts. <b>2019</b> ,	7
1517	Cybersecurity Challenges in Large Industrial IoT Systems. 2019,	4
1516	A Blockchain-Based Internet of Things (IoT) Network for Security-Enhanced Wireless Battery Management Systems. <b>2019</b> ,	12
1515	Blockchain-Based Communication and Data Security Framework for IoT-Enabled Micro Solar Inverters. <b>2019</b> ,	3
1514	Blockchain: Current Challenges and Future Prospects/Applications. <b>2019</b> , 11, 258	38
1513	Blockchain-Enabled Charging Right Trading Among EV Charging Stations. <b>2019</b> , 12, 3922	11
1512	Implementing an Asset Trading System Based on Blockchain and Game Theory. 2019,	2
1511	IoT and Blockchain for Smart Locks. <b>2019</b> ,	1
1510	Blockchain Technology in Supply Chain Management: Preliminary Study. <b>2019</b> ,	5
1509	Towards Secure and Decentralized Sharing of IoT Data. <b>2019</b> ,	16
1508	Privacy in the Internet of Things: A Study to Protect User's Data in LPR Systems Using Blockchain. <b>2019</b> ,	2
1507	A Secure Charging Scheme for Electric Vehicles With Smart Communities in Energy Blockchain. <b>2019</b> , 6, 4601-4613	154
1506	Autonomous Vehicles and Blockchain Technology Are Shaping the Future of Transportation. <b>2019</b> , 797-803	5
1505	Business Transformation through Blockchain. 2019,	8
1504	Design and Implementation on Hyperledger-Based Emission Trading System. <i>IEEE Access</i> , <b>2019</b> , 7, 6109-6,1516	28
1503	Applications of Blockchains in the Internet of Things: A Comprehensive Survey. <b>2019</b> , 21, 1676-1717	296
1502	Reducing Forgery in Land Registry System Using Blockchain Technology. <b>2019</b> , 725-734	4

1501	Technical aspects of blockchain and IoT. <b>2019</b> , 1-39		47
1500	Ultralightweight Mutual Authentication RFID Protocol for Blockchain Enabled Supply Chains. <i>IEEE Access</i> , <b>2019</b> , 7, 7273-7285	3.5	53
1499	Blockchain for AI: Review and Open Research Challenges. <i>IEEE Access</i> , <b>2019</b> , 7, 10127-10149	3.5	333
1498	Blockchain Radio Access Network (B-RAN): Towards Decentralized Secure Radio Access Paradigm. <i>IEEE Access</i> , <b>2019</b> , 7, 9714-9723	3.5	60
1497	. <b>2019</b> , 57, 118-124		11
1496	Business Transformation through Blockchain. 2019,		13
1495	Data Security Sharing and Storage Based on a Consortium Blockchain in a Vehicular Ad-hoc Network. <i>IEEE Access</i> , <b>2019</b> , 7, 58241-58254	3.5	113
1494	IoT Applications Using Blockchain and Smart Contracts. <b>2019</b> , 426-434		
1493	A Novel Framework for Healthcare Monitoring System Through Cyber-Physical System. <b>2019</b> , 21-36		6
1492	Randomness invalidates criminal smart contracts. <b>2019</b> , 477, 291-301		30
1491	Internet of Things and Personalized Healthcare Systems. 2019,		4
1490	Automatic contract negotiation, service discovery and mutual authentication solutions: A survey on the enabling technologies of the forthcoming IoT ecosystems. <b>2019</b> , 148, 176-195		13
1489	Mobile Coupons Using Blockchain Technology. <b>2019</b> , 249-255		
1488	A systematic literature review of blockchain-based applications: Current status, classification and open issues. <b>2019</b> , 36, 55-81		738
1487	The Blockchain in IoT. <b>2019</b> , 269-296		2
1486	Pool Strategies Selection in PoW-Based Blockchain Networks: Game-Theoretic Analysis. <i>IEEE Access</i> , <b>2019</b> , 7, 8427-8436	3.5	13
1485	Survey on blockchain for Internet of Things. <b>2019</b> , 136, 10-29		208
1484	Cognitive Radio Oriented Wireless Networks. <b>2019</b> ,		

# (2020-2019)

1483	A blockchain based access control framework for the security and privacy of IoT with strong anonymity unlinkability and intractability guarantees. <b>2019</b> , 115, 211-258	11
1482	The internet of things for smart manufacturing: A review. <b>2019</b> , 51, 1190-1216	133
1481	Blockchain and the Internet of Things: A Software Architecture Perspective. <b>2019</b> , 53-75	7
1480	A Public, Blockchain-Based Distributed Smart-Contract Platform Enabling Mobile Lite Wallets Using a Proof-of-Stake Consensus Algorithm. <b>2019</b> , 368-380	1
1479	Decentralized Enforcement of Business Process Control Using Blockchain. 2019, 69-87	4
1478	Intersections between IoT and distributed ledger. <b>2019</b> , 73-113	17
1477	MOF-BC: A memory optimized and flexible blockchain for large scale networks. <b>2019</b> , 92, 357-373	47
1476	EdgeChain: An Edge-IoT Framework and Prototype Based on Blockchain and Smart Contracts. <b>2019</b> , 6, 4719-4732	111
1475	Blockchain's adoption in IoT: The challenges, and a way forward. <b>2019</b> , 125, 251-279	203
1474	Blockchain in the Construction Sector: A Socio-technical Systems Framework for the Construction Industry. <b>2019</b> , 51-57	11
1473	Privacy Preservation in Smart Cities. <b>2019</b> , 75-88	13
1472	Privacy and Security Aspects of E-Government in Smart Cities. <b>2019</b> , 89-102	21
1471	Making Big Data Open in Edges: A Resource-Efficient Blockchain-Based Approach. <b>2019</b> , 30, 870-882	127
1470	Disruptionspotenzial und Implikationen der Blockchain-Technologie am Fallbeispiel der Zeitarbeit 🛭 Eine Prozess- und Schwachstellenanalyse. <b>2019</b> , 56, 660-676	2
1469	The (In)Security of Smart Cities: Vulnerabilities, Risks, Mitigation, and Prevention. 2019, 26, 47-65	63
1468	Blockchain-based fair three-party contract signing protocol for fog computing. <b>2019</b> , 31, e4469	10
1467	From big data to smart energy services: An application for intelligent energy management. <b>2020</b> , 110, 572-586	52
1466	An Anonymous Off-Blockchain Micropayments Scheme for Cryptocurrencies in the Real World. <b>2020</b> , 50, 32-42	7

1465	Stochastic Blockchain for IoT Data Integrity. <b>2020</b> , 7, 373-384	28
1464	A systematic literature review of blockchain cyber security. <b>2020</b> , 6, 147-156	191
1463	Blockchain-based reputation management for custom manufacturing service in the peer-to-peer networking environment. <b>2020</b> , 13, 671-683	17
1462	Towards the Internet of Things. 2020,	7
1461	Decentralized LPWAN infrastructure using blockchain and digital signatures. <b>2020</b> , 32, e5352	8
1460	Hybrid Chain Based Hierarchical Name Resolution Service in Named Data Network. <b>2020</b> , 629-637	2
1459	Blockchain-Based Autonomous Peer to Peer Information Interaction System in Financial Audit. <b>2020</b> , 65-75	
1458	IoT Security. <b>2020</b> , 33-83	5
1457	. <b>2020</b> , 67, 1231-1243	36
1456	Is Blockchain a Silver Bullet for Supply Chain Management? Technical Challenges and Research Opportunities. <b>2020</b> , 51, 8-37	93
1455	A hybrid framework for multimedia data processing in IoT-healthcare using blockchain technology. <b>2020</b> , 79, 9711-9733	68
1454	Permissioned blockchains and distributed databases: A performance study. <b>2020</b> , 32, e5227	10
1453	Enterprises and Future Disruptive Technological Innovations: Exploring Blockchain Ledger Description Framework (BLDF) for the Design and Development of Blockchain Use Cases. <b>2020</b> , 533-540	
1452	How emerging data technologies can increase trust and transparency in fisheries. <b>2020</b> , 77, 1286-1294	21
1451	An IoT-based E-business model of intelligent vegetable greenhouses and its key operations management issues. <b>2020</b> , 32, 15341-15356	22
1450	Advanced Applications of Blockchain Technology. 2020,	15
1449	A framework for analysing blockchain technology adoption: Integrating institutional, market and technical factors. <b>2020</b> , 50, 302-309	129
1448	The Future of Management in an Al World. 2020,	5

1447 New Paradigm in Decision Science and Management. <b>2020</b> ,	2
1446 An organization-friendly blockchain system. <b>2020</b> , 88, 101598	2
Blockchain-based life cycle assessment: An implementation framework and system architecture. <b>2020</b> , 152, 104512	80
1444 The blockchain technology and the scope of its application in hospitality operations. <b>2020</b> , 87, 102383	38
LSC: Online auto-update smart contracts for fortifying blockchain-based log systems. <b>2020</b> , 512, 506-57	17 13
Proposing the use of blockchain to improve the solid waste management in small municipalities. <b>2020</b> , 244, 118529	53
1441 Toward conditionally anonymous Bitcoin transactions: A lightweight-script approach. <b>2020</b> , 509, 290-30	<b>03</b> 5
1440 . <b>2020</b> , 16, 4156-4165	87
Digital Economy as a Factor in the Technological Development of the Mineral Sector. <b>2020</b> , 29, 1521-15	541 88
1438 Blockchain critical success factors for sustainable supply chain. <b>2020</b> , 152, 104505	126
Blockchain critical success factors for sustainable supply chain. <b>2020</b> , 152, 104505  1437 Blockchain and Its Potential Applications in Food Supply Chain Management in Ecuador. <b>2020</b> , 101-112	
1437 Blockchain and Its Potential Applications in Food Supply Chain Management in Ecuador. <b>2020</b> , 101-112	5
Blockchain and Its Potential Applications in Food Supply Chain Management in Ecuador. <b>2020</b> , 101-112  A blockchain-based eHealthcare system interoperating with WBANs. <b>2020</b> , 110, 675-685  Blockchain for 5G-enabled IoT for industrial automation: A systematic review, solutions, and	33
Blockchain and Its Potential Applications in Food Supply Chain Management in Ecuador. 2020, 101-112  1436 A blockchain-based eHealthcare system interoperating with WBANs. 2020, 110, 675-685  Blockchain for 5G-enabled IoT for industrial automation: A systematic review, solutions, and challenges. 2020, 135, 106382  Blockchain applications in supply chains, transport and logistics: a systematic review of the	5 33 238
Blockchain and Its Potential Applications in Food Supply Chain Management in Ecuador. 2020, 101-112  1436 A blockchain-based eHealthcare system interoperating with WBANs. 2020, 110, 675-685  Blockchain for 5G-enabled IoT for industrial automation: A systematic review, solutions, and challenges. 2020, 135, 106382  Blockchain applications in supply chains, transport and logistics: a systematic review of the literature. 2020, 58, 2063-2081	5 33 238 244
Blockchain and Its Potential Applications in Food Supply Chain Management in Ecuador. 2020, 101-112  1436 A blockchain-based eHealthcare system interoperating with WBANs. 2020, 110, 675-685  Blockchain for 5G-enabled IoT for industrial automation: A systematic review, solutions, and challenges. 2020, 135, 106382  Blockchain applications in supply chains, transport and logistics: a systematic review of the literature. 2020, 58, 2063-2081  Perspectives on emerging directions in using IoT devices in blockchain applications. 2020, 10, 100079	5 33 238 244 24

1429	A Blockchain Based Approach for Privacy Preservation in Healthcare IoT. <b>2020</b> , 465-473	6
1428	FOTB: a secure blockchain-based firmware update framework for IoT environment. <b>2020</b> , 19, 257-278	8
1427	Blockchain Meets Edge Computing: A Distributed and Trusted Authentication System. <b>2020</b> , 16, 1972-1983	110
1426	Blockchain-Based Anonymous Authentication With Key Management for Smart Grid Edge Computing Infrastructure. <b>2020</b> , 16, 1984-1992	86
1425	An intelligent blockchain-based system for safe vaccine supply and supervision. <b>2020</b> , 52, 102024	75
1424	A Survey on LoRa Networking: Research Problems, Current Solutions, and Open Issues. <b>2020</b> , 22, 371-388	106
1423	Blockchain Mutability: Challenges and Proposed Solutions. <b>2020</b> , 1-1	29
1422	Challenges and recommended technologies for the industrial internet of things: A comprehensive review. <b>2020</b> , 151, 107198	57
1421	Blockchain-based ubiquitous manufacturing: a secure and reliable cyber-physical system. <b>2020</b> , 58, 2200-2221	45
1420	How Does CSMA/CA Affect the Performance and Security in Wireless Blockchain Networks. <b>2020</b> , 16, 4270-4280	17
1419	The future of forecasting for renewable energy. <b>2020</b> , 9, e365	27
1418	The impact of blockchain technology on business models 🗈 taxonomy and archetypal patterns. <b>2020</b> , 30, 285-305	51
1417	Blockchain and Internet of Things: A bibliometric study. <b>2020</b> , 81, 106525	36
1416	An overview on smart contracts: Challenges, advances and platforms. <b>2020</b> , 105, 475-491	250
1415	Applications of Distributed Ledger Technologies to the Internet of Things. <b>2020</b> , 52, 1-34	20
1414	Reliable interoperation of demand response entities considering reputation based on blockchain. <b>2020</b> , 15, 108-120	2
1413	Privacy and security of Internet of Things devices. <b>2020</b> , 183-214	
1412	On the Integration of Blockchain to the Internet of Things for Enabling Access Right Delegation. <b>2020</b> , 7, 2630-2639	22

1411 Information and Communication Technologies in Tourism 2020. <b>2020</b> ,		4
1410 A Blockchain Tokenizer for Industrial IOT trustless applications. <b>2020</b> , 105, 432-445		47
Early mover (dis)advantages and knowledge spillover effects on blockchain startups[funding and innovation performance. <b>2020</b> , 109, 64-75		19
From Pre-Quantum to Post-Quantum IoT Security: A Survey on Quantum-Resistant Cryptosystems for the Internet of Things. <b>2020</b> , 7, 6457-6480		43
1407 Blockchain of Finite-Lifetime Blocks With Applications to Edge-Based IoT. <b>2020</b> , 7, 2102-2116		16
1406 Long-term verification of signatures based on a blockchain. <b>2020</b> , 81, 106523		10
Buyers of Lemons II How can a blockchain platform address buyers In the market for Lemons II 2020, 30, 227-239		5
1404 Intelligent Car Parking System Based on Blockchain Processing Reengineering. <b>2020</b> , 265-273		O
BoR: Toward High-Performance Permissioned Blockchain in RDMA-Enabled Network. <b>2020</b> , 13, 301-313		4
B-Ride: Ride Sharing With Privacy-Preservation, Trust and Fair Payment Atop Public Blockchain. <b>2020</b> , 1-1		55
Machine Learning Adoption in Blockchain-Based Smart Applications: The Challenges, and a Way Forward. <i>IEEE Access</i> , <b>2020</b> , 8, 474-488	3.5	128
Peer-to-Peer Energy Trading in Virtual Power Plant Based on Blockchain Smart Contracts. <i>IEEE</i> Access, <b>2020</b> , 8, 175713-175726	3.5	34
1399 Blockchain Based Smart Contracts for Internet of Medical Things in e-Healthcare. <b>2020</b> , 9, 1609		53
Enabling security for the Industrial Internet of Things using deep learning, blockchain, and coalitions. <b>2020</b> , 32, e4137		4
Design of a digital currency information system based on the UnionPay network. <b>2020</b> , 7, 471-484		2
On the development of organized nodal local energy markets and a framework for the TSO-DSO coordination. <b>2020</b> , 189, 106810		8
1395 Wireless Edge Caching for Mobile Social Networks. <b>2020</b> , 146-172		
1394 Dynamic Access Control In lot: Monitoring User Behavior Using Smart Contracts. <b>2020</b> ,		2

1393	. 2020,	4
1392	Rapid health data repository allocation using predictive machine learning. <b>2020</b> , 26, 3009-3036	6
1391	. 2020,	5
1390	A blockchain based peer-to-peer trading framework integrating energy and carbon markets. <b>2020</b> , 279, 115539	42
1389	Potentials of blockchain technology in supply chain management: Long-term judgments of an international expert panel. <b>2020</b> , 161, 120330	32
1388	Blockchain-Based Transaction Management in Smart Logistics: A Sawtooth Framework. <b>2020</b> ,	2
1387	Gamified service exchange platform on blockchain for IoT business agility. 2020,	4
1386	Sharing Economy: Implementing Decentralized Privacy-Preserving Parking System. 2020,	1
1385	A Review and development of research framework on Technological Adoption of Blockchain and IoT in Supply Chain Network Optimization. <b>2020</b> ,	2
1384	A survey on continuous authentication methods in Internet of Things environment. <b>2020</b> , 163, 109-133	11
1383	A Blockchain-based Approach for Assessing Compliance with SLA-guaranteed IoT Services. <b>2020</b> ,	4
1382	A study on the significance of smart IoT sensors and Data science in Digital agriculture. <b>2020</b> ,	3
1381	Consensus Mechanism of IoT Based on Blockchain Technology. <b>2020</b> , 2020, 1-9	8
1380	Blockchain adoptions in the maritime industry: a conceptual framework. <b>2020</b> , 1-18	25
1379	Focus on Blockchain: A Comprehensive Survey on Academic and Application. <i>IEEE Access</i> , <b>2020</b> , 8, 18718 <u>3</u> - <del>9</del> 87	201
1378	Blockchain-Based Continued Integrity Service for IoT Big Data Management: A Comprehensive Design. <b>2020</b> , 9, 1434	5
1377	Blockchain for supply chain performance and logistics management. <b>2020</b> , 37, 429	4
1376	A survey of blockchain with applications in maritime and shipping industry. <b>2020</b> , 1	9

1375	Construction quality information management with blockchains. <b>2020</b> , 120, 103373	56
1374	BTCAS: A Blockchain-Based Thoroughly Cross-Domain Authentication Scheme. <b>2020</b> , 55, 102538	5
1373	Smart contracts for blockchain-based reputation systems: A systematic literature review. <b>2020</b> , 170, 102814	21
1372	Blockchain for Internet of things applications: A review and open issues. <b>2020</b> , 172, 102839	20
1371	BZIP: A compact data memory system for UTXO-based blockchains. <b>2020</b> , 109, 101809	5
1370	Shifting trust in construction supply chains through blockchain technology. <b>2020</b> , 28, 584-602	59
1369	An integrated fuzzy-ANP and fuzzy-ISM approach using blockchain for sustainable supply chain. <b>2020</b> , 34, 54-78	26
1368	Blockchain adoption in the supply chain: an appraisal on challenges. <b>2020</b> , 32, 42-62	11
1367	Secure and Cost-Effective Micro Phasor Measurement Unit (PMU)-Like Metering for Behind-the-Meter (BTM) Solar Systems using Blockchain-Assisted Smart Inverters. <b>2020</b> ,	6
1366	GSCS: General Secure Consensus Scheme for Decentralized Blockchain Systems. <i>IEEE Access</i> , <b>2020</b> , 8, 125826-125848	2
1366 1365		2
1365	8, 125826-125848 3.5	
1365	8, 125826-125848  Blockchain-Based Distributed Energy Trading Scheme. 2020,	1
1365 1364	8, 125826-125848  Blockchain-Based Distributed Energy Trading Scheme. 2020,  A systematic review of the research on disruptive technology [Blockchain. 2020,  Towards a Scalable IOTA Tangle-Based Distributed Intelligence Approach for the Internet of	3
1365 1364 1363	8, 125826-125848  Blockchain-Based Distributed Energy Trading Scheme. 2020,  A systematic review of the research on disruptive technology (Blockchain. 2020,  Towards a Scalable IOTA Tangle-Based Distributed Intelligence Approach for the Internet of Things. 2020, 487-501  Evaluating the factors that influence blockchain adoption in the freight logistics industry. 2020,	1 3 3
1365 1364 1363 1362	8, 125826-125848  Blockchain-Based Distributed Energy Trading Scheme. 2020,  A systematic review of the research on disruptive technology [Blockchain. 2020,  Towards a Scalable IOTA Tangle-Based Distributed Intelligence Approach for the Internet of Things. 2020, 487-501  Evaluating the factors that influence blockchain adoption in the freight logistics industry. 2020, 141, 102025	3 3 80
1365 1364 1363 1362	8, 125826-125848  Blockchain-Based Distributed Energy Trading Scheme. 2020,  A systematic review of the research on disruptive technology (Blockchain. 2020,  Towards a Scalable IOTA Tangle-Based Distributed Intelligence Approach for the Internet of Things. 2020, 487-501  Evaluating the factors that influence blockchain adoption in the freight logistics industry. 2020, 141, 102025  . 2020, 67, 988-1007	1 3 3 80 41

1357	A Smart Water Grid for Micro-Trading Rainwater: Hydraulic Feasibility Analysis. <b>2020</b> , 12, 3075	8
1356	Blockchain Technology for Smart Tourism Destinations. <b>2020</b> , 12, 9715	9
1355	Enablers to supply chain performance on the basis of digitization technologies. <b>2020</b> , ahead-of-print,	14
1354	Improvement of public distribution system efficiency applying blockchain technology during pandemic outbreak (COVID-19). <b>2020</b> , 11, 1-28	7
1353	A blockchain maturity model in agricultural supply chain. 2020,	15
1352	Blockchain research: a bibliometric and text mining based review of literature. <b>2020</b> , 6, 50	
1351	A Middleware Approach to Synchronize Transaction Data to Blockchain. <b>2020</b> ,	О
1350	Can blockchain be a strategic resource for ODL?: a study. <b>2020</b> , 15, 395-410	O
1349	A Survey on the Usage of Blockchain Technology for Cyber-Threats in the Context of Industry 4.0. <b>2020</b> , 12, 9179	24
1348	Knowledge diffusion paths of blockchain domain: the main path analysis. <b>2020</b> , 125, 471-497	34
1348 1347	Knowledge diffusion paths of blockchain domain: the main path analysis. <b>2020</b> , 125, 471-497  Is code law? Current legal and technical adoption issues and remedies for blockchain-enabled smart contracts. <b>2020</b> , 35, 337-360	10
1347	Is code law? Current legal and technical adoption issues and remedies for blockchain-enabled smart	
1347	Is code law? Current legal and technical adoption issues and remedies for blockchain-enabled smart contracts. <b>2020</b> , 35, 337-360	10
1347 1346	Is code law? Current legal and technical adoption issues and remedies for blockchain-enabled smart contracts. <b>2020</b> , 35, 337-360	10
1347 1346 1345	Is code law? Current legal and technical adoption issues and remedies for blockchain-enabled smart contracts. 2020, 35, 337-360  . 2020,  Al-Powered Blockchain - A Decentralized Secure Multiparty Computation Protocol for IoV. 2020,	10 2 19
1347 1346 1345	Is code law? Current legal and technical adoption issues and remedies for blockchain-enabled smart contracts. 2020, 35, 337-360  . 2020,  Al-Powered Blockchain - A Decentralized Secure Multiparty Computation Protocol for IoV. 2020,  The case for blockchain in IoT identity management. 2020, ahead-of-print,  Enabling trustworthy personal data protection in eHealth and well-being services through	10 2 19 7
1347 1346 1345 1344 1343	Is code law? Current legal and technical adoption issues and remedies for blockchain-enabled smart contracts. 2020, 35, 337-360  . 2020,  Al-Powered Blockchain - A Decentralized Secure Multiparty Computation Protocol for IoV. 2020,  The case for blockchain in IoT identity management. 2020, ahead-of-print,  Enabling trustworthy personal data protection in eHealth and well-being services through privacy-by-design. 2020, 16, 155014772091211	10 2 19 7

1339	Operational efficiency effects of blockchain technology implementation in firms. 2020, 30, 163-181		6
1338	Use of blockchain in designing smart city. <b>2020</b> , 9, 695-709		12
1337	Blockchain and Trust for Secure, End-User-Based and Decentralized IoT Service Provision. <i>IEEE Access</i> , <b>2020</b> , 8, 119961-119979	.5	22
1336	A Framework for Assessing and Selecting Blockchains at Runtime. <b>2020</b> ,		2
1335	Power Industrial Electronics and Informatics for Humans [Students and Young Professionals News]. <b>2020</b> , 14, 83-95		
1334	Applications of machine learning and artificial intelligence in marine science: all articles. <b>2020</b> , 77, 1267-14	455	O
1333	A Nonparametric SVM-Based REM Recapitulation Assisted by Voluntary Sensing Participants under Smart Contracts on Blockchain. <b>2020</b> , 20,		О
1332	Evaluation of Waste Electronic Product Trade-in Strategies in Predictive Twin Disassembly Systems in the Era of Blockchain. <b>2020</b> , 12, 5416		22
1331	Securing Smart Grid Communication using Ethereum Smart Contracts. <b>2020</b> ,		
1330	Hierarchical Multi-Blockchain Architecture for Scalable Internet of Things Environment. <b>2020</b> , 9, 1050		13
1329	Blockchain technology applications in power distribution systems. <b>2020</b> , 33, 106817		10
1328	DistBlockBuilding: A Distributed Blockchain-Based SDN-IoT Network for Smart Building Management. <i>IEEE Access</i> , <b>2020</b> , 8, 140008-140018	.5	25
1327	Blockchain-based Automated Certificate Revocation for 5G IoT. <b>2020</b> ,		4
1326	A blockchain-based decentralized energy management in a P2P trading system. <b>2020</b> ,		7
1325	Improving Farmers Participation in Agri Supply Chains with Blockchain and Smart Contracts. 2020,		2
1324	How Could Blockchain Transform 6G towards Open Ecosystemic Business Models?. <b>2020</b> ,		6
1323	Powered by blockchain: forecasting blockchain use in the electricity market. <b>2020</b> , 14, 1221-1238		17
1322	Blockchain and the Industrial Internet of Things. 2020, ahead-of-print,		10

1321	A proposed framework model for dairy supply chain traceability. <b>2020</b> , 2, 100034		10
1320	. IEEE Access, <b>2020</b> , 8, 131760-131778	3.5	7
1319	BIND: Blockchain-Based Flow-Table Partitioning in Distributed Multi-Tenant Software-Defined Networks. <b>2020</b> ,		1
1318	Towards Trusted Data on Decentralized IoT Applications: Integrating Blockchain in Constrained Devices. <b>2020</b> ,		5
1317	The key challenges and critical success factors of blockchain implementation: Policy implications for Singapore's maritime industry. <b>2020</b> , 122, 104265		28
1316	Copyright Certificate Storage and Trading System Based on Blockchain. <b>2020</b> ,		2
1315	An enhanced DLT-based CO2 Emission Trading System. <b>2020</b> ,		1
1314	A Review of Blockchain in Internet of Things and Al. <b>2020</b> , 4, 28		32
1313	Blockchain Use in IoT for Privacy-Preserving Anti-Pandemic Home Quarantine. <b>2020</b> , 9, 1746		14
1312	Biomimicry, Big Data and Artificial Intelligence for a Dynamic Climate Change Management Policy Regime. <b>2020</b> ,		
1311	Guidelines for establishing a 3-D printing biofabrication laboratory. <b>2020</b> , 45, 107652		5
1310	Authentication of Financial Wallet System and Data Protection using BlockChain. 2020,		1
1309	A Scalable Blockchain-based Approach for Authentication and Access Control in Software Defined Vehicular Networks. <b>2020</b> ,		5
1308	A Permissioned Blockchain Based Feature Management System for Assembly Devices. <i>IEEE Access</i> , <b>2020</b> , 8, 183378-183390	3.5	
1307	Blockchain framework for real-time streaming data generated in image sensor networks for smart monitoring. <b>2020</b> ,		1
1306	A Model for Signatories in Cyber-Physical Systems. <b>2020</b> ,		2
1305	Blockchain in operations management and manufacturing: Potential and barriers. 2020, 149, 106789		54
1304	Developing a Reliable Service System of Charity Donation During the Covid-19 Outbreak. <i>IEEE Access</i> , <b>2020</b> , 8, 154848-154860	3.5	9

1303 Designing a Fog-Cloud Architecture using Blockchain and Analyzing Security Improvements.	<b>2020,</b> 6
Next-Generation Digital Ecosystem for Climate Data Mining and Knowledge Discovery: A Rev Digital Data Collection Technologies. <b>2020</b> , 3, 29	view of 4
1301 Primjena blockchain tehnologije u medijskoj ekologiji. <b>2020</b> , 26, 29-52	
A novel authentication scheme based on edge computing for blockchain-based distributed e trading system. <b>2020</b> , 2020,	energy 5
A Trust-Based Recommender System Built on IoT Blockchain Network With Cognitive Frame <b>2020</b> , 291-311	work.
1298 A Secure Communication for Maritime IoT Applications Using Blockchain Technology. <b>2020</b> ,	4
Anonymous scheme for blockchain atomic swap based on zero-knowledge proof. <b>2020</b> ,	0
1296 A new blockchain-based personal privacy protection scheme. <b>2020</b> , 80, 30677	3
Trustful Resource Management for Service Allocation in Fog-Enabled Intelligent Transportal Systems. <i>IEEE Access</i> , <b>2020</b> , 8, 147313-147322	tion 3.5 11
1294 Distributed Ledger and Smart Contract Based Approach for IoT Sensor Applications. <b>2020</b> ,	
Distributed Ledger and Smart Contract Based Approach for IoT Sensor Applications. <b>2020</b> ,  1293 Blockchain, what time is it? Trustless Datetime Synchronization for IoT. <b>2020</b> ,	2
Blockchain, what time is it? Trustless Datetime Synchronization for IoT. <b>2020</b> ,	6, 6060 6
Blockchain, what time is it? Trustless Datetime Synchronization for IoT. <b>2020</b> ,  Social funding of green financing: An application of distributed ledger technologies. <b>2020</b> , 20  Internet of Things and Social Media: A review of Literature and Validation from Twitter Analysis.	6, 6060 6 ytics.
Blockchain, what time is it? Trustless Datetime Synchronization for IoT. <b>2020</b> ,  Social funding of green financing: An application of distributed ledger technologies. <b>2020</b> , 20  Internet of Things and Social Media: A review of Literature and Validation from Twitter Analy <b>2020</b> ,	6, 6060 6  ytics. 3  189 3
Blockchain, what time is it? Trustless Datetime Synchronization for IoT. 2020,  Social funding of green financing: An application of distributed ledger technologies. 2020, 20  Internet of Things and Social Media: A review of Literature and Validation from Twitter Analy 2020,  From traceability to provenance of agricultural products through blockchain. 2020, 18, 181-1	6, 6060 6  ytics. 3  189 3  nology. 9
Blockchain, what time is it? Trustless Datetime Synchronization for IoT. 2020,  Social funding of green financing: An application of distributed ledger technologies. 2020, 20  Internet of Things and Social Media: A review of Literature and Validation from Twitter Analy 2020,  From traceability to provenance of agricultural products through blockchain. 2020, 18, 181-1989  The Role of the CFO of an Industrial Company: An Analysis of the Impact of Blockchain Technologies. 2020, 12, 128	6, 6060 6  ytics. 3  189 3  nology. 9

1285	Digital Business Transformation. <b>2020</b> ,		1
1284	Transition to the Intelligent Services Ecosystem: Integration of Block Chain and Internet of Things in Supply Chain Management. <b>2020</b> ,		O
1283	Blockchain IICBC 2020. <b>2020</b> ,		
1282	Context-based Smart Contracts For Appendable-block Blockchains. 2020,		3
1281	The Symmetries in Film and Television Production Areas Based on Virtual Reality and Internet of Things Technology. <b>2020</b> , 12, 1377		4
1280	Blockchain for Vehicular Internet of Things: Recent Advances and Open Issues. <b>2020</b> , 20,		25
1279	A True Decentralized Implementation Based on IoT and Blockchain: a Vehicle Accident Use Case. <b>2020</b> ,		О
1278	Decentralized Identity and Trust Management Framework for Internet of Things. 2020,		8
1277	A Distributed Computing Framework Based on Variance Reduction Method to Accelerate Training Machine Learning Models. <b>2020</b> ,		
1276	IoT-Based Intelligent Residential Kitchen Fire Prevention System. <b>2020</b> , 15, 2823-2832		O
1275	Wi-Fi-Dependent Consensus Mechanism for Constrained Devices Using Blockchain Technology. <i>IEEE Access</i> , <b>2020</b> , 8, 143595-143606	3.5	4
1274	Blockchain Based Secure Model for Sensor Data in Wireless Sensor Network. <b>2020</b> ,		1
1273	Advances in Information Systems Development. 2020,		
1272	. IEEE Access, <b>2020</b> , 8, 139918-139952	3.5	14
1271	Fair and Protected Profit Sharing for Data Trading in Pervasive Edge Computing Environments. <b>2020</b> ,		3
1270	A scalable ledger-assisted architecture for secure query processing over distributed IoT data. <b>2020</b> , 3, 97-111		2
1269	Research on the risk of block chain technology in Internet finance supported by wireless network. <b>2020</b> , 2020,		3
1268	Delegated Proof of Reputation Consensus Mechanism for Blockchain-Enabled Distributed Carbon Emission Trading System. <i>IEEE Access</i> , <b>2020</b> , 8, 214932-214944	3.5	10

## (2020-2020)

1267	Extended RECTANGLE Algorithm Using 3D Bit Rotation to Propose a New Lightweight Block Cipher for IoT. <i>IEEE Access</i> , <b>2020</b> , 8, 198646-198658	3.5	2
1266	Blockchain Enablers for Supply Chains: How to Boost Implementation in Industry. <i>IEEE Access</i> , <b>2020</b> , 8, 209699-209716	3.5	12
1265	A Blockchain Ethereum Technology-Enabled Digital Content: Development of Trading and Sharing Economy Data. <i>IEEE Access</i> , <b>2020</b> , 8, 217045-217056	3.5	9
1264	Trust Aspects of Internet of Things in the Context of 5G and Beyond. <b>2020</b> ,		О
1263	. IEEE Access, <b>2020</b> , 8, 205250-205271	3.5	7
1262	E-Voting on Blockchain using Solidity Language. <b>2020</b> ,		1
1261	Agricultural Productive Service System Based on the Block Chain and Edge Computing. <b>2020</b> , 2020, 1-9		О
1260	Engineering a Trustworthy Private Blockchain for Operational Risk Management. <b>2020</b> , 205-223		
1259	Performance Analysis of Blockchain Platforms: Empirical Evaluation of Hyperledger Fabric and Ethereum. <b>2020</b> ,		5
1258	Securing Emission Data of Smart Vehicles with Blockchain and Self-Sovereign Identities. <b>2020</b> ,		3
1257	Security Issues and Software Updates Management in the Industrial Internet of Things (IIoT) Era. <b>2020</b> , 20,		4
1256	A Random Walk-Based Energy-Aware Compressive Data Collection for Wireless Sensor Networks. <b>2020</b> , 2020, 1-11		
1255	TZ4Fabric: Executing Smart Contracts with ARM TrustZone : (Practical Experience Report). 2020,		3
1254	Blockchain and off-chain: A Solution for Audit Issues in Supply Chain Systems. 2020,		4
1253	Blockchain Technology and Its Role in Enhancing Supply Chain Integration Capability and Reducing Carbon Emission: A Conceptual Framework. <b>2020</b> , 12, 10550		16
1252	A smart contract logic to reduce hoax propagation across social media. <b>2020</b> ,		5
1251	Architecture to Enhance Transparency in Supply Chain Management using Blockchain Technology. <b>2020</b> , 51, 1614-1620		6
1250	From Agents to Blockchain: Stairway to Integration. <b>2020</b> , 10, 7460		4

1249	Proxy Signature-Based Management Model of Sharing Energy Storage in Blockchain Environment. <b>2020</b> , 10, 7502	6
1248	Transactive energy markets for managing energy exchanges in power distribution systems. <b>2020</b> , 33, 106868	9
1247	Practical Modeling and Analysis of Blockchain Radio Access Network. <b>2020</b> , 1-1	9
1246	Blockchain-based Mobility-aware Offloading mechanism for Fog computing services. <b>2020</b> , 164, 261-273	9
1245	Proposing cybersecurity regulations for smart contracts. <b>2020</b> , 5, 350-371	1
1244	Improving Maritime Transport Sustainability Using Blockchain-Based Information Exchange. <b>2020</b> , 12, 8866	20
1243	P2P Energy Trading based on Blockchain and Customer Risk Preference. <b>2020</b> ,	
1242	Cloud-based vs. blockchain-based IoT: a comparative survey and way forward. <b>2020</b> , 21, 563-586	16
1241	Blockchain Applications in Geographical Information Systems. <b>2020</b> , 86, 5-10	3
1240	Blockchain-Based Decentralized Reverse Bidding in Fog Computing. <i>IEEE Access</i> , <b>2020</b> , 8, 81686-81697 3.5	15
1239	Semantic-Effectiveness Filtering and Control for Post-5G Wireless Connectivity. <b>2020</b> , 100, 435-443	15
1238	A Comprehensive study of Blockchain and its various Applications. <b>2020</b> ,	3
1237	Digital Transformation of the World Economy: Evaluation of the Global and Russian Internet of Things Markets. <b>2020</b> ,	O
1236	Trustable Environmental Monitoring by Means of Sensors Networks on Swarming Autonomous Marine Vessels and Distributed Ledger Technology. <b>2020</b> , 7, 70	5
1235	Privacy Enhancement Scheme (PES) in a Blockchain-Edge Computing Environment. <i>IEEE Access</i> , <b>2020</b> , 8, 25863-25876	8
1234	APPLICATIONS WITH BLOCKCHAIN TECHNIQUE. <b>2020</b> , 157-179	O
1233	Trends in Cloud-based IoT. <b>2020</b> ,	1
1232	A Pattern Adherence Analysis to a Blockchain Web Application. <b>2020</b> ,	1

1231	Integrating Blockchain and IoT/ITS for Safer Roads. <b>2020</b> , 34, 32-37	9
1230	Toward Trust in Internet of Things Ecosystems: Design Principles for Blockchain-Based IoT Applications. <b>2020</b> , 67, 1256-1270	30
1229	Blockchain and its application fields in both power economy and demand side management. <b>2020</b> , 103-130	2
1228	Blockchain Applications in the Agri-Food Domain: The First Wave. <b>2020</b> , 3,	17
1227	Design of an E-Voucher System for Supporting Social Welfare Using Blockchain Technology. <b>2020</b> , 12, 3362	4
1226	Marketing ecosystem: An outside-in view for sustainable advantage. <b>2020</b> , 88, 287-304	20
1225	Wireless Mobile Communication and Healthcare. 2020,	1
1224	Public and private blockchain in construction business process and information integration. <b>2020</b> , 118, 103276	94
1223	Enhanced Lightning Network (off-chain)-based micropayment in IoT ecosystems. <b>2020</b> , 112, 283-296	18
1222	Blockchain for 5G and beyond networks: A state of the art survey. <b>2020</b> , 166, 102693	120
1222	Blockchain for 5G and beyond networks: A state of the art survey. <b>2020</b> , 166, 102693  Smart Contract-Based Spectrum Sharing Transactions for Multi-Operators Wireless Communication Networks. <i>IEEE Access</i> , <b>2020</b> , 8, 88547-88557  3.5	20
	Smart Contract-Based Spectrum Sharing Transactions for Multi-Operators Wireless Communication	
1221	Smart Contract-Based Spectrum Sharing Transactions for Multi-Operators Wireless Communication Networks. <i>IEEE Access</i> , <b>2020</b> , 8, 88547-88557  Communication Aspects of the Integration of Wireless IoT Devices with Distributed Ledger	20
1221	Smart Contract-Based Spectrum Sharing Transactions for Multi-Operators Wireless Communication Networks. <i>IEEE Access</i> , <b>2020</b> , 8, 88547-88557  Communication Aspects of the Integration of Wireless IoT Devices with Distributed Ledger Technology. <b>2020</b> , 34, 47-53  A Taxonomy of DDoS Attack Mitigation Approaches Featured by SDN Technologies in IoT Scenarios.	20
1221 1220 1219	Smart Contract-Based Spectrum Sharing Transactions for Multi-Operators Wireless Communication Networks. <i>IEEE Access</i> , <b>2020</b> , 8, 88547-88557  Communication Aspects of the Integration of Wireless IoT Devices with Distributed Ledger Technology. <b>2020</b> , 34, 47-53  A Taxonomy of DDoS Attack Mitigation Approaches Featured by SDN Technologies in IoT Scenarios. <b>2020</b> , 20,  The Impact of Artificial Intelligence and Blockchain on the Accounting Profession. <i>IEEE Access</i> , <b>2020</b>	20 18 17
1221 1220 1219	Smart Contract-Based Spectrum Sharing Transactions for Multi-Operators Wireless Communication Networks. <i>IEEE Access</i> , 2020, 8, 88547-88557  Communication Aspects of the Integration of Wireless IoT Devices with Distributed Ledger Technology. 2020, 34, 47-53  A Taxonomy of DDoS Attack Mitigation Approaches Featured by SDN Technologies in IoT Scenarios. 2020, 20,  The Impact of Artificial Intelligence and Blockchain on the Accounting Profession. <i>IEEE Access</i> , 2020, 8, 110461-110477	20 18 17 27
1221 1220 1219 1218	Smart Contract-Based Spectrum Sharing Transactions for Multi-Operators Wireless Communication Networks. <i>IEEE Access</i> , <b>2020</b> , 8, 88547-88557  Communication Aspects of the Integration of Wireless IoT Devices with Distributed Ledger Technology. <b>2020</b> , 34, 47-53  A Taxonomy of DDoS Attack Mitigation Approaches Featured by SDN Technologies in IoT Scenarios. <b>2020</b> , 20,  The Impact of Artificial Intelligence and Blockchain on the Accounting Profession. <i>IEEE Access</i> , <b>2020</b> , 8, 110461-110477  Reviewing Cyber-Physical System as a Part of Smart Factory in Industry 4.0. <b>2020</b> , 48, 103-117  Blockchain reputation-based consensus: A scalable and resilient mechanism for distributed	20 18 17 27 22

1213	Decentralized Runtime Monitoring Approach Relying on the Ethereum Blockchain Infrastructure. <b>2020</b> ,	3
1212	Implementing a blockchain-based local energy market: Insights on communication and scalability. <b>2020</b> , 160, 158-171	13
1211	Design of a Blockchain-Based Smart Contract Model for Child Labor Alleviation. <b>2020</b> , 11, 1-21	
1210	Differential privacy in blockchain technology: A futuristic approach. <b>2020</b> , 145, 50-74	28
1209	IC-BCT 2019. <b>2020</b> ,	
1208	Structure and Metrics of Emerging Computing. <b>2020</b> ,	
1207	Blockchain-Based Data Sharing and Trading Model for the Connected Car. <b>2020</b> , 20,	10
1206	A critical review on blockchain assessment initiatives: A technology evolution viewpoint. <b>2020</b> , 32, e2272	7
1205	Hierarchical bucket tree: an efficient account structure for blockchain-based system. <b>2020</b> , 12, 554	
1204	Transformation of the Transaction Cost and the Agency Cost in an Organization and the Applicability of Blockchain Case Study of Peer-to-Peer Insurance. <b>2020</b> , 3,	3
1203	Decentralized Access Control for IoT Based on Blockchain and Smart Contract. <b>2020</b> , 505-528	4
1202	Integrating blockchain technology into the energy sector Ifrom theory of blockchain to research and application of energy blockchain. <b>2020</b> , 37, 100275	51
1201	BMIAE: blockchain-based multi-instance Iris authentication using additive ElGamal homomorphic encryption. <b>2020</b> , 9, 165-177	14
1200	Blockchain-Based IoT Application Using Smart Contracts: Case Study of M2M Autonomous Trading. <b>2020</b> ,	9
1199	Blockchain structures to guarantee logging integrity of a digital platform to support community-dwelling older adults. <b>2020</b> , 23, 1887-1898	5
1198	Integration of Blockchain and Internet of Things. <b>2020</b> , 61-94	2
1197	Blockchain Integration With Low-Power Internet of Things Devices. <b>2020</b> , 183-211	
1196	Internet of Things and Blockchain: Integration, Need, Challenges, Applications, and Future Scope. <b>2020</b> , 271-294	6

1195	Beyond Smart and Connected Governments. <b>2020</b> ,	1
1194	A Blockchain-based Self-tallying Voting Protocol in Decentralized IoT. <b>2020</b> , 1-1	10
1193	Blockchain: Enabling Trust on the Internet of Things. <b>2020</b> , 141-157	2
1192	. 2020,	5
1191	Creating Efficient Blockchains for the Internet of Things by Coordinated Satellite-Terrestrial Networks. <b>2020</b> , 27, 104-110	18
1190	Research on Bidding Mechanism for Power Grid with Electric Vehicles Based on Smart Contract Technology. <b>2020</b> , 13, 390	7
1189	A Blockchain-Based Load Balancing in Decentralized Hybrid P2P Energy Trading Market in Smart Grid. <i>IEEE Access</i> , <b>2020</b> , 8, 47047-47062	48
1188	Applying Blockchain Technology for User Incentivization in mmWave-Based Mesh Networks. <i>IEEE Access</i> , <b>2020</b> , 8, 50983-50994	8
1187	Latency and Performance Analyses of Real-World Wireless IoT-Blockchain Application. <b>2020</b> , 20, 7372-7383	13
1186	Smarter supply chain: a literature review and practices. <b>2020</b> , 2, 95-110	10
1185	Distributed Error Correction Coding Scheme for Low Storage Blockchain Systems. <b>2020</b> , 7, 7054-7071	7
1184	Blockchain-as-a-Service (BaaS) for Battery Energy Storage Systems. <b>2020</b> ,	3
1183	Dynamic reputationBased consensus mechanism: Real-time transactions for energy blockchain. <b>2020</b> , 16, 155014772090733	13
1182	Integrated project delivery with blockchain: An automated financial system. <b>2020</b> , 114, 103182	73
1181	Digital Forensics and Watermarking. 2020,	1
1180	A blockchain-based mechanism for secure data exchange in smart grid protection systems. <b>2020</b> ,	7
1179	Service-Oriented and Cloud Computing. <b>2020</b> ,	
1178	Novel blockchain reference model for government services: Dubai government case study. <b>2020</b> , 11, 1170-1191	9

1177	Network Dynamics of a Financial Ecosystem. <b>2020</b> , 10, 4587	6
1176	Supply Chain Finance Innovation Using Blockchain. <b>2020</b> , 67, 1045-1058	64
1175	Information Security Theory and Practice. 2020,	1
1174	Innovations in Computer Science and Engineering. 2020,	
1173	Easing App Interaction for Non-Blockchain Users from a Conceptual Modelling Approach. <b>2020</b> , 10, 4280	2
1172	Active Control Parameters Monitoring for Freight Trains, Using Wireless Sensor Network Platform and Internet of Things. <b>2020</b> , 8, 639	5
1171	Enhancing Key Management in LoRaWAN with Permissioned Blockchain. <b>2020</b> , 20,	16
1170	Securing Fingerprint Template Using Blockchain and Distributed Storage System. <b>2020</b> , 12, 951	9
1169	Smart Contract based Central Sector Scheme of Scholarship for College and University Students. <b>2020</b> , 171, 790-799	6
1168	Food Allergens Monitoring System Backed-up by Blockchain Technology. <b>2020</b> ,	1
1167	An Internet of Things and Blockchain Based Smart Campus Architecture. <b>2020</b> , 467-486	6
1166	A secure and extensible blockchain-based data provenance framework for the Internet of Things. <b>2020</b> , 1	11
1165	DecChain: A decentralized security approach in Edge Computing based on Blockchain. <b>2020</b> , 113, 363-379	12
1164	PleBeuS: a Policy-based Blockchain Selection Framework. <b>2020</b> ,	6
1163	. 2020,	2
1162	Blockchain and smart contracts in supply chain management: A game theoretic model. <b>2020</b> , 228, 107855	68
1161	Blockchain for smart cities: A review of architectures, integration trends and future research directions. <b>2020</b> , 61, 102360	105
1160	Manufacturing Blockchain of Things for the Configuration of a Data- and Knowledge-Driven Digital Twin Manufacturing Cell. <b>2020</b> , 7, 11884-11894	39

# (2020-2020)

1159	Towards Automated Reentrancy Detection for Smart Contracts Based on Sequential Models. <i>IEEE Access</i> , <b>2020</b> , 8, 19685-19695	3.5	18
1158	A Cost Analysis of Internet of Things Sensor Data Storage on Blockchain via Smart Contracts. <b>2020</b> , 9, 244		18
1157	Opinions on Sustainability of Smart Cities in the Context of Energy Challenges Posed by Cryptocurrency Mining. <b>2020</b> , 12, 169		12
1156	SHA-2 Acceleration Meeting the Needs of Emerging Applications: A Comparative Survey. <i>IEEE Access</i> , <b>2020</b> , 8, 28415-28436	3.5	11
1155	A Blockchain-Based Approach for the Creation of Digital Twins. <i>IEEE Access</i> , <b>2020</b> , 8, 34113-34126	3.5	47
1154	Blockchain and Machine Learning for Communications and Networking Systems. <b>2020</b> , 22, 1392-1431		67
1153	Know Your Customer (KYC) Implementation with Smart Contracts on a Privacy-Oriented Decentralized Architecture. <b>2020</b> , 12, 41		11
1152	Blockchain platform for industrial healthcare: Vision and future opportunities. <b>2020</b> , 154, 223-235		91
1151	An Enterprise Credit Evaluation Method for Power Grid Service Providers Based on Block Chain is Presented. <b>2020</b> , 1437, 012021		0
1150	Exploring the Attack Surface of Blockchain: A Comprehensive Survey. <b>2020</b> , 22, 1977-2008		72
1149	Blockchain-Enabled Distributed Security Framework for Next-Generation IoT: An Edge Cloud and Software-Defined Network-Integrated Approach. <b>2020</b> , 7, 6143-6149		48
1148	Integrated Functional Safety and Security Diagnosis Mechanism of CPS Based on Blockchain. <i>IEEE Access</i> , <b>2020</b> , 8, 15241-15255	3.5	5
1147	Electronic Payment Schemes Based on Blockchain in VANETs. <i>IEEE Access</i> , <b>2020</b> , 8, 38296-38303	3.5	16
1146	Blockchain Technology and Application. 2020,		1
1145	Securing and authenticating healthcare records through blockchain technology. <b>2020</b> , 44, 341-356		28
1144	SecBCS: a secure and privacy-preserving blockchain-based crowdsourcing system. <b>2020</b> , 63, 1		20
1143	A blockchain-enabled e-learning platform. <b>2020</b> , 1-23		29
1142	On Design of Single-Layer and Multilayer Code-Based Linkable Ring Signatures. <i>IEEE Access</i> , <b>2020</b> , 8, 17854-17862	3.5	2

1141	. <b>2020</b> , 1-13	24
1140	Pricing strategy and system performance in a cloud-based manufacturing system built on blockchain technology. <b>2020</b> , 31, 1985-2002	8
1139	Blockchain Technology for Information Security of the Energy Internet: Fundamentals, Features, Strategy and Application. <b>2020</b> , 13, 881	17
1138	Using Blockchain in IoT: Is It a Smooth Road Ahead for Real?. <b>2020</b> , 159-171	4
1137	Complexity and Approximation. 2020,	
1136	Trusted Computing and Information Security. 2020,	
1135	Blockchain and Internet of Things: An Overview. <b>2020</b> , 295-322	1
1134	Blockchain-Based Distributed Trust and Reputation Management Systems: A Survey. <i>IEEE Access</i> , <b>2020</b> , 8, 21127-21151	55
1133	Hy-Bridge: A Hybrid Blockchain for Privacy-Preserving and Trustful Energy Transactions in Internet-of-Things Platforms. <b>2020</b> , 20,	21
1132	Blockchain for Internet of Energy management: Review, solutions, and challenges. <b>2020</b> , 151, 395-418	111
1131	FDC: A Secure Federated Deep Learning Mechanism for Data Collaborations in the Internet of Things. <b>2020</b> , 7, 6348-6359	46
1130	Permissioned Blockchain-Based Double-Layer Framework for Product Traceability System. <i>IEEE Access</i> , <b>2020</b> , 8, 6209-6225	21
1129	A novel cloud manufacturing service composition platform enabled by Blockchain technology. <b>2020</b> , 58, 5280-5298	45
1128	Smart City IoT Platform Respecting GDPR Privacy and Security Aspects. <i>IEEE Access</i> , <b>2020</b> , 8, 23601-23623,5	57
1127	ContractWard: Automated Vulnerability Detection Models for Ethereum Smart Contracts. 2020, 1-1	35
1126	An Architecture for Biometric Electronic Identification Document System Based on Blockchain [] <b>2020</b> , 12, 10	7
1125	Towards Post-Quantum Blockchain: A Review on Blockchain Cryptography Resistant to Quantum Computing Attacks. <i>IEEE Access</i> , <b>2020</b> , 8, 21091-21116	93
1124	A Blockchain-Driven Supply Chain Finance Application for Auto Retail Industry. <b>2020</b> , 22,	38

# (2020-2020)

1123	Blockchain-based shared manufacturing in support of cyber physical systems: concept, framework, and operation. <b>2020</b> , 64, 101931	35
1122	A Blockchain-Based Reward Mechanism for Mobile Crowdsensing. <b>2020</b> , 7, 178-191	27
1121	Internet of Things (IoT) and the Energy Sector. <b>2020</b> , 13, 494	179
1120	Data Science: From Research to Application. <b>2020</b> ,	
1119	An Overview of Cyber-Physical Security of Battery Management Systems and Adoption of Blockchain Technology. <b>2020</b> , 1-1	17
1118	Peer-to-Peer Trading in Electricity Networks: An Overview. <b>2020</b> , 11, 3185-3200	186
1117	Approaching Non-Disruptive Distributed Ledger Technologies via the Exchange Network Architecture. <i>IEEE Access</i> , <b>2020</b> , 8, 12379-12393	8
1116	Monetization of Services Provided by Public Fog Nodes Using Blockchain and Smart Contracts. <i>IEEE Access</i> , <b>2020</b> , 8, 20118-20128	21
1115	Blockchain Compliance With Federal Cryptographic Information-Processing Standards. <b>2020</b> , 18, 65-70	4
1114	. <b>2020</b> , 7, 3338-3348	12
1113	Trade-in-to-upgrade as a marketing strategy in disassembly-to-order systems at the edge of blockchain technology. <b>2020</b> , 58, 7183-7200	34
1112	Food Quality Monitoring System Based on Smart Contracts and Evaluation Models. <i>IEEE Access</i> , <b>2020</b> , 8, 12479-12490	24
1111	A Review of Blockchain-Based Systems in Transportation. <b>2020</b> , 11, 21	56
1110	Blockchain technology, improvement suggestions, security challenges on smart grid and its application in healthcare for sustainable development. <b>2020</b> , 55, 102018	69
1109	. <b>2020</b> , 7, 84-97	10
1108	Blockchain-based fair payment smart contract for public cloud storage auditing. <b>2020</b> , 519, 348-362	53
1107	A scientometric review of blockchain research. <b>2020</b> , 1	6
1106	Blockchain-based reward point exchange systems. <b>2020</b> , 79, 9785-9798	3

1105	The Combination of IoT-Sensors in Appliances and block-chain Technology in Smart Cities Energy Solutions. <b>2020</b> ,		1
1104	To chain or not to chain: A reinforcement learning approach for blockchain-enabled IoT monitoring applications. <b>2020</b> , 111, 39-51		8
1103	Blockchain Empowered Cooperative Authentication With Data Traceability in Vehicular Edge Computing. <b>2020</b> , 69, 4221-4232		36
1102	Blockchain Based Sustainable Local Energy Trading Considering Home Energy Management and Demurrage Mechanism. <b>2020</b> , 12, 3385		34
1101	A blockchain-based traceable group loan system. <b>2020</b> , e5741		1
1100	A Blockchain System with Lightweight Full Node Based on Dew Computing. <b>2020</b> , 11, 100184		12
1099	Platform building in initial coin offering market: Empirical evidence. <b>2020</b> , 61, 101318		6
1098	Blockchain and agricultural supply chains traceability: research trends and future challenges. <b>2020</b> , 42, 414-421		46
1097	A decentralized application for the traceability process in the pharma industry. <b>2020</b> , 42, 362-369		11
1096	Smart Infrastructure: A Vision for the Role of the Civil Engineering Profession in Smart Cities. <b>2020</b> , 26, 03120001		29
1095	. IEEE Access, <b>2020</b> , 8, 70030-70043	3.5	15
1094	Groupchain: Towards a Scalable Public Blockchain in Fog Computing of IoT Services Computing. <b>2020</b> , 13, 252-262		48
1093	. <b>2020</b> , 1, 282-292		12
1092	Investigating the link between transaction and computational costs in a blockchain environment. <b>2020</b> , 58, 3423-3436		22
1091	Blockchain Technology in Data Management. <b>2020</b> ,		1
1090	Block Chain Technology based Electoral Franchise. 2020,		6
1089	Beh-Raft-Chain: A Behavior-Based Fast Blockchain Protocol for Complex Networks. <b>2020</b> , 1-1		4
1088	Blockchain: Can It Be Trusted?. <b>2020</b> , 53, 31-35		13

# (2021-2020)

1087	Nash Equilibrium and Social Optimization of Transactions in Blockchain System Based on Discrete-Time Queue. <i>IEEE Access</i> , <b>2020</b> , 8, 73614-73622	3.5	2
1086	Digital signature scheme for information non-repudiation in blockchain: a state of the art review. <b>2020</b> , 2020,		31
1085	Securing MQTT by Blockchain-Based OTP Authentication. <b>2020</b> , 20,		6
1084	A Novel Blockchain Framework for Industrial IoT Edge Computing. <b>2020</b> , 20,		15
1083	A secure blockchain-based demurrage mechanism for energy trading in smart communities. <b>2021</b> , 45, 297-315		13
1082	A secure IoT sensors communication in industry 4.0 using blockchain technology. <b>2021</b> , 12, 533-545		43
1081	Trust aware localized routing and class based dynamic block chain encryption scheme for improved security in WSN. <b>2021</b> , 12, 5287-5295		10
1080	BLWN: Blockchain-Based Lightweight Simplified Payment Verification in IoT-Assisted e-Healthcare. <b>2021</b> , 15, 134-145		6
1079	Integrated Science in Digital Age 2020. <b>2021</b> ,		3
1078	Blockchain Adoption from an Interorganizational Systems Perspective 🖪 Mixed-Methods Approach. <b>2021</b> , 38, 135-150		9
1077	Blockchain for Cybersecurity in Smart Grid: A Comprehensive Survey. <b>2021</b> , 17, 3-19		47
1076	Implementation and evaluation of smart contracts using a hybrid on- and off-blockchain architecture. <b>2021</b> , 33, e5811		9
1075	Ensuring transparency and traceability of food local products: A blockchain application to a Smart Tourism Region. <b>2021</b> , 33,		21
1074	Trusted systems of records based on Blockchain technology - a prototype for mileage storing in the automotive industry. <b>2021</b> , 33, e5630		3
1073	Privacy preservation in permissionless blockchain: A survey. <b>2021</b> , 7, 295-307		33
1072	Proof of Previous Transactions (PoPT): An Efficient Approach to Consensus for JCLedger. <b>2021</b> , 51, 24	15-242	4 4
1071	A bibliometric analysis and visualization of blockchain. <b>2021</b> , 116, 316-332		31
1070	Task offloading based on deep learning for blockchain in mobile edge computing. <b>2021</b> , 27, 117-127		5

1069	A Blockchain-Enabled Ecosystem for Distributed Electricity Trading in Smart City. <b>2021</b> , 8, 2040-2050	26
1068	Unification of Blockchain and Internet of Things (BIoT): requirements, working model, challenges and future directions. <b>2021</b> , 27, 55-90	67
1067	Bidirectional smart charging of electric vehicles considering user preferences, peer to peer energy trade, and provision of grid ancillary services. <b>2021</b> , 124, 106353	30
1066	Smart Secure Sensing for IoT-Based Agriculture: Blockchain Perspective. <b>2021</b> , 21, 17591-17607	46
1065	Re-designing the business organization using disruptive innovations based on blockchain-IoT integrated architecture for improving agility in future Industry 4.0. <b>2021</b> , 28, 1883-1908	22
1064	Blockchain and Learning-Based Secure and Intelligent Task Offloading for Vehicular Fog Computing. <b>2021</b> , 22, 4051-4063	25
1063	Efficient container virtualization-based digital twin simulation of smart industrial systems. <b>2021</b> , 281, 124443	11
1062	Designing a blockchain enabled supply chain. <b>2021</b> , 59, 1450-1475	25
1061	How the combination of Circular Economy and Industry 4.0 can contribute towards achieving the Sustainable Development Goals. <b>2021</b> , 26, 213-227	104
1060	Integrating blockchain and Internet of Things systems: A systematic review on objectives and designs. <b>2021</b> , 173, 102844	8
1059	Assessing Blockchain Technology application for freight booking business: a case study from Technology Acceptance Model perspective. <b>2021</b> , 14, 202-223	7
1058	A survey on boosting IoT security and privacy through blockchain. <b>2021</b> , 24, 37-55	18
1057	User values and the development of a cybersecurity public policy for the IoT. <b>2021</b> , 56, 102123	4
1056	Blockchain-driven supply chain decentralized operations Information sharing perspective. <b>2021</b> , 27, 184-203	21
1055	Blockchain technology in IoT systems: current trends, methodology, problems, applications, and future directions. <b>2021</b> , 7, 115-143	6
1054	Quantum resistant key-exposure free chameleon hash and applications in redactable blockchain. <b>2021</b> , 548, 438-449	9
1053	Blockchain-based decentralized workload and energy management of geo-distributed data centers. <b>2021</b> , 29, 100461	2
1052	Resume = Resume? The effects of blockchain, social media, and classical resumes on resume fraud and applicant reactions to resumes. <b>2021</b> , 114, 106573	4

# (2021-2021)

1051	and opportunities. <b>2021</b> , 100, 102078	22
1050	Blockchain for Collaborative Businesses. <b>2021</b> , 26, 277-284	7
1049	A conceptual model for Indian public distribution system using consortium blockchain with on-chain and off-chain trusted data. <b>2021</b> , 27, 499-523	5
1048	Innovations in Land, Water and Energy for Vietnam Sustainable Development. 2021,	
1047	Poverty mitigation via solar panel adoption: Smart contracts and targeted subsidy design. <b>2021</b> , 102, 102367	1
1046	A method based on encryption and node rating for securing the RPL protocol communications in the IoT ecosystem. <b>2021</b> , 34, e4693	9
1045	Blockchain for IoT Access Control, Security and Privacy: A Review. <b>2021</b> , 117, 1815-1834	12
1044	A blockchain-based emissions trading system for the road transport sector: policy design and evaluation. <b>2021</b> , 21, 337-352	7
1043	Denial of Chain: Evaluation and prediction of a novel cyberattack in Blockchain-supported systems. <b>2021</b> , 116, 426-439	7
1042	Voting-Based Decentralized Consensus Design for Improving the Efficiency and Security of Consortium Blockchain. <b>2021</b> , 8, 6257-6272	9
1041	A (new) role for business iPromoting the United Nations (Sustainable Development Goals through the internet-of-things and blockchain technology. <b>2021</b> , 131, 598-609	24
1040	Blockchain-based customization towards decentralized consensus on product requirement, quality, and price. <b>2021</b> , 27, 18-25	4
1039	A survey of Blockchain consensus algorithms: mechanism, design and applications. <b>2021</b> , 64, 1	22
1038	Field surveillance of fuel dispensers using IoT-based metering and blockchains. <b>2021</b> , 175, 102914	2
1037	Smart contracts on the blockchain 🖪 bibliometric analysis and review. <b>2021</b> , 57, 101519	28
1036	A framework for designing and evaluating realistic blockchain-based local energy markets. <b>2021</b> , 281, 115963	17
1035	Bitcoin miners: Exploring a covert community in the Bitcoin ecosystem. <b>2021</b> , 14, 644-654	1
1034	Secure Communication for Multiquadrotor Networks Using Ethereum Blockchain. <b>2021</b> , 8, 1783-1796	5

1033	An efficient management scheme of blockchain-based cloud user information using probabilistic weighting. <b>2021</b> , 77, 3339-3358	3
1032	Risk identification and modeling for blockchain-enabled container shipping. <b>2021</b> , 51, 126-148	16
1031	IoTCop: A Blockchain-Based Monitoring Framework for Detection and Isolation of Malicious Devices in Internet-of-Things Systems. <b>2021</b> , 8, 3346-3359	7
1030	An Analysis of Blockchain and GDPR under the Data Lifecycle Perspective. <b>2021</b> , 26, 266-276	5
1029	Blockchain in Additive Manufacturing and its Impact on Supply Chains. <b>2021</b> , 42, 46-70	62
1028	MBS: Multilevel Blockchain System for IoT. <b>2021</b> , 25, 247-254	12
1027	Learning-Based Mobile Edge Computing Resource Management to Support Public Blockchain Networks. <b>2021</b> , 20, 1092-1109	22
1026	Securing E-health Networks from Counterfeit Medicine Penetration Using Blockchain. <b>2021</b> , 117, 7-25	32
1025	Blockchain-Based Access Control System. <b>2021</b> , 91-114	
1024	Secure ABE Scheme for Access Management in Blockchain-Based IoT. <i>IEEE Access</i> , <b>2021</b> , 9, 54840-54849 3.5	4
1024	Secure ABE Scheme for Access Management in Blockchain-Based IoT. <i>IEEE Access</i> , <b>2021</b> , 9, 54840-54849 3.5  Effective and Potential Implications of Blockchain Technology for Auditing. <b>2021</b> , 435-451	4
1023		4
1023	Effective and Potential Implications of Blockchain Technology for Auditing. <b>2021</b> , 435-451	4
1023	Effective and Potential Implications of Blockchain Technology for Auditing. 2021, 435-451  Blockchain and IoT: A Systematic Literature Review for Access Control Issues. 2021, 413-419	11
1023	Effective and Potential Implications of Blockchain Technology for Auditing. 2021, 435-451  Blockchain and IoT: A Systematic Literature Review for Access Control Issues. 2021, 413-419  CISV: A Cross-Blockchain Information Synchronization and Verification Mode. 2021, 239-252  IoT-Blockchain driven traceability techniques for improved safety measures in food supply chain. 1	
1023 1022 1021	Effective and Potential Implications of Blockchain Technology for Auditing. 2021, 435-451  Blockchain and IoT: A Systematic Literature Review for Access Control Issues. 2021, 413-419  CISV: A Cross-Blockchain Information Synchronization and Verification Mode. 2021, 239-252  IoT-Blockchain driven traceability techniques for improved safety measures in food supply chain. 1  Internet of Things and Blockchain. 2021, 296-336	
1023 1022 1021 1020	Effective and Potential Implications of Blockchain Technology for Auditing. 2021, 435-451  Blockchain and IoT: A Systematic Literature Review for Access Control Issues. 2021, 413-419  CISV: A Cross-Blockchain Information Synchronization and Verification Mode. 2021, 239-252  IoT-Blockchain driven traceability techniques for improved safety measures in food supply chain. 1  Internet of Things and Blockchain. 2021, 296-336	

1015 A Survey on Security Attacks and Solutions in the IoT Network. <b>2021</b> ,		7
1014 Time Allocation and Mode Selection for Secure Communications in Internet of Things. <b>2021</b> , 1-1		
1013 Blockchain Based Security and Privacy in VANETs. <b>2021</b> , 469-482		
1012 Asset Security in Data of Internet of Things Using Blockchain Technology. <b>2021</b> , 269-281		2
1011 Blockchains. <b>2021</b> , 1267-1279		
1010 Born Global Market Dominators and Implications for the Blockchain Avantgarde. <b>2021</b> , 125-154		1
1009 Blockchain Technology for IoT. <b>2021</b> , 175-200		
Consumer Protection and Digital Currencies in the EU: A Comparative Analysis Between Fiat Currencies and Blockchain Payment Methods. <b>2021</b> , 629-647		
Machine Learning on Cloud with Blockchain: A Secure, Verifiable and Fair Approach to Outsource the Linear Regression for Data Analysis. <b>2021</b> , 1-1		5
1006 Blockchain-Based Privacy Preserving and Energy Saving Mechanism for Electricity Prosumers. <b>2021</b> , 1-1		2
The Impact of Blockchain on Cybersecurity Management. <b>2021</b> , 117-138		
1004 Decentralized Finance. <b>2021</b> , 57-75		1
Barriers to the adoption of blockchain technology in business supply chains: a total interpretive structural modelling (TISM) approach. <b>2021</b> , 59, 3338-3359		40
1002 Hash Access in Blockchain Radio Access Networks: Characterization and Optimization. <b>2021</b> , 1-1		1
1001 . IEEE Access, <b>2021</b> , 9, 120227-120246	3.5	1
1000 Secure Data Sharing: Blockchain enabled Data Access Control Framework for IoT. <b>2021</b> , 1-1		1
A Blockchain-Driven Electronic Contract Management System for Commodity Procurement in Electronic Power Industry. <i>IEEE Access</i> , <b>2021</b> , 9, 9473-9480	3.5	6
998 Supply chain finance based on smart contract. <b>2021</b> , 187, 12-17		3

997	Smart cities with blockchain technology: a comprehensive survey. <b>2021</b> , 1-15		
996	Smart Contract: A Literature-Based Analysis and Development of a Taxonomy Framework. <b>2021</b> , 51-66		1
995	Blockchain and IoT Based Textile Manufacturing Traceability System in Industry 4.0. <b>2021</b> , 331-344		1
994	BIOT: A Blockchain-Based IoT Platform for Distributed Energy Resource Management. <b>2021</b> , 134-147		
993	Cloud Computing Security Using Blockchain Technology. <b>2021</b> , 19-30		1
992	Blockchain-Based Smart Inventory. <b>2021</b> , 1107-1117		
991	Decentralized Blockchain-Based Peer-to-Peer Energy-Backed Token Trading for Active Prosumers.		
990	A Comparative Study: Blockchain Technology Utilization Benefits, Challenges and Functionalities. <i>IEEE Access</i> , <b>2021</b> , 9, 12730-12749	3.5	29
989	Digitale Vernetzung in der E-Mobilit <b>E. 2021</b> , 145-179		
988	Blockchain Embedded Congestion Control Model for Improving Packet Delivery Rate in Ad Hoc Networks. <b>2021</b> , 137-149		1
987	Blockchain Technology for Reinforcing Sustainability Practices Across Complex Multi-tier Supply Networks. <b>2021</b> , 290-299		1
986	Truck Platooning Aided Secure Publish/Subscribe System Based on Smart Contract in Autonomous Vehicular Networks. <b>2021</b> , 70, 782-794		6
985	. IEEE Access, <b>2021</b> , 9, 38144-38186	3.5	15
984	Building Better India. <b>2021</b> , 149-167		
983	Blockchain Technology. <b>2021</b> , 1061-1084		
982	. <b>2021</b> , 35, 20-29		14
981	Marketing-Mix Metamorphosis and New Trusted Business Practices. <b>2021</b> , 46-66		1
980	Fire Equipment Information Traceability System based on Blockchain. <b>2021</b> , 251, 03099		

979	Secure IoT via Blockchain. 1022, 012048	1
978	Smart Cities as Panopticon: Highlighting Blockchain Potential for Smart Cities Through Competing Narratives. <b>2021</b> , 297-317	
977	Effectiveness of Blockchain Advancement in Patient Statistical Monitoring Network. 2021, 831-840	
976	Sooner Lightweight Cryptosystem: Towards Privacy Preservation of Resource-Constrained Devices. <b>2021</b> , 415-429	
975	Context-Aware Blockchain-Based Sustainable Supply Chain Visibility Management. <b>2021</b> , 180, 887-892	8
974	Benchmarking Blockchain Interactions in Mobile Edge Cloud Software Systems. <b>2021</b> , 213-231	O
973	Hyperledger Fabric Blockchain for Securing the Edge Internet of Things. <b>2021</b> , 21,	11
972	The Role of Blockchain Security in the Internet of Things. <b>2021</b> , 18-26	
971	Blockchain and Smart Contracts: A Revolution. <b>2021</b> , 29-36	1
970	Towards the Use of Blockchain in Mobile Health Services and Applications. <b>2021</b> , 45, 17	4
969	Blockchain: A Privacy Centered Standard for Corporate Compliance. <b>2021</b> , 23, 86-91	2
968	Utilities. <b>2021</b> , 197-213	
967	Intelligence-Driven Optimization of Smart Contracts. <b>2021</b> , 73-93	
966	Blockchain-Based Solution for Detecting and Preventing Fake Check Scams. <b>2021</b> , 1-16	3
965	Blockchain in a Business Model: Exploring Benefits and Risks. <b>2021</b> , 555-566	О
964	The Intersection of Blockchain and 6G Technologies. <b>2021</b> , 393-417	
963	New organizational changes with blockchain: a focus on the supply chain. 2021, 34, 420-438	14
962	Secure Blockchain with the Internet of Things(S-BIoT) for Modern World Applications. <b>2021</b> , 607-618	

961	Authenticity and Traceability in the Wine Industry: From Analytical Chemistry to Consumer Perceptions. <b>2021</b> , 452-480		2
960	Blockchain for Security of Cloud-Based Online Auction. <b>2021</b> , 587-604		
959	Developing Smart Contracts for Financial Payments as Innovation. <b>2021</b> , 1870-1889		
958	Investigation on Industry Applications of Blockchain Technology. <b>2021</b> , 143-158		
957	Performance and Security Evaluation on a Blockchain Architecture for License Plate Recognition Systems. <b>2021</b> , 11, 1255		8
956	Incorporating blockchain and internet of thing: The context of renewable energy certificate on smart grid. <b>2021</b> , 300, 01004		1
955	Blockchain cross-chain protocol and platform research and development. 2021,		1
954	Blockchain-based medical and water waste management conception. <b>2021</b> , 234, 00070		9
953	Blockchain-as-a-Utility for Next-Generation Healthcare Internet of Things. <b>2021</b> , 68, 359-376		1
952	MedSecureChain: Applying Blockchain for Delegated Access in Health Care. <b>2021</b> , 153-163		O
951	Fusion of Blockchain Technology with 5G: A Symmetric Beginning. 2021, 61-81		O
950	Design and Implementation of Port Video Terminals Security Access Authentication System Using Blockchain Technology. <b>2021</b> , 253, 03086		
949	Enhancing the blockchain voting process in IoT using a novel blockchain Weighted Majority Consensus Algorithm (WMCA). 1-19		1
948	Blockchain as an Imperative of Labor Relations Digitalizing. <b>2021</b> , 93, 01010		
947	A Framework of Blockchain Technology for Public Management in Brazil. 2021, 151-174		
946	Implementation of Blockchain Based Distributed Architecture for Enhancing Security and Privacy in Peer-To-Peer Networks. <b>2021</b> , 94-105		
945	A novel privacy-preserving healthcare information sharing platform using blockchain. <b>2021</b> , 245-261		1
944	BorderChain: Blockchain-Based Access Control Framework for the Internet of Things Endpoint. <i>IEEE Access</i> , <b>2021</b> , 9, 3592-3615	3.5	5

943	People of Determination (Disabilities) Recruitment Model Based on Blockchain and Smart Contract Technology. <b>2021</b> , 12, 136-150		2
942	Survey: Research on Blockchain Consensus Mechanism in IoT Security. <b>2021</b> , 573-584		
941	Privacy-Preserving Blockchain-Based Solutions in the Internet of Things. <b>2021</b> , 386-405		
940	An Overview of Blockchain-Based Smart Contract. <b>2021</b> , 899-906		2
939	Privacy-Preserving Mechanism in Smart Home Using Blockchain. <i>IEEE Access</i> , <b>2021</b> , 9, 103651-103669	3.5	8
938	A Survey on Standards for Interoperability and Security in the Internet of Things. <b>2021</b> , 23, 1020-1047		13
937	A Trusted Blockchain-Based Traceability System for Fruit and Vegetable Agricultural Products. <i>IEEE Access</i> , <b>2021</b> , 9, 36282-36293	3.5	24
936	LTSM: Lightweight and Trusted Sharing Mechanism of IoT Data in Smart City. 2021, 1-1		1
935	Construction of a Medical Resource Sharing Mechanism Based on Blockchain Technology: Evidence from the Medical Resource Imbalance of China. <b>2021</b> , 9,		8
934	The Universe Believes in Encryption Implementing Math into the Ontological Layer of the Digitally Augmented Life-World. <b>2021</b> , 399-426		1
933	A concept for low-emission production using Distributed Ledger Technology. <b>2021</b> , 98, 619-624		3
932	Industry Use Cases on Blockchain Technology. <b>2021</b> , 248-276		O
931	The Mobility Open Blockchain Initiative. <b>2021</b> , 99-118		3
930	Blockchain Technology-Security Booster. <b>2021</b> , 128-139		
929	Blockchain-Aided Privacy-Preserving Outsourcing Algorithms of Bilinear Pairings for Internet of Things Devices. <b>2021</b> , 1-1		5
928	Blockchain for Cybersecurity in IoT. <b>2021</b> , 61-83		1
927	Secure Data Sharing with Interplanetary File System for Pharmaceutical Data. <b>2021</b> , 263-289		0
926	Detecting Ethereum Ponzi Schemes Based on Improved LightGBM Algorithm. <b>2021</b> , 1-14		9

925 Incentivizing Participation to Distributed Neural Network Training. **2021**, 364-374

924	Public Governance of the Blockchain Revolution and Its Implications for Social Finance: A Comparative Analysis. <b>2021</b> , 293-318	
923	Study on DID Application Methods for Blockchain-Based Traffic Forensic Data. <b>2021</b> , 11, 1268	2
922	Smart Contracts, Real-Virtual World Convergence and Economic Implications.	O
921	Web Site Usage History Management System Using Blockchain. <b>2021</b> , 495-501	
920	Double Auction-Based Two-Level Resource Allocation Mechanism for Computation Offloading in Mobile Blockchain Application. <b>2021</b> , 2021, 1-15	2
919	Blockchain-based smart contract for international business 🗈 framework. <b>2021</b> , 14, 224-260	3
918	DynamiChain: Development of Medical Blockchain Ecosystem Based on Dynamic Consent System. <b>2021</b> , 11, 1612	5
917	Effectiveness and Limitation of Blockchain in Distributed Optimization: Applications to Energy Management Systems. <b>2021</b> , E104.A, 423-429	O
916	Designing supply chain models with blockchain technology in the fishing industry in Indonesia. <b>2021</b> , 1072, 012020	2
915	Multimedia system and database simulation based on internet of things and cloud service platform. <b>2021</b> , 40, 2613-2624	2
914	Secure Data Provenance in Internet of Things using Hybrid Attribute based Crypt Technique. <b>2021</b> , 118, 2821-2842	3
913	Assessment and Tracking Electric Vehicle Battery Degradation Cost using Blockchain. 2021,	2
912	Blockchain in supply chain management: a review, bibliometric, and network analysis. <b>2021</b> , 1	39
911	Blockchain applications and architectures for port operations and logistics management. <b>2021</b> , 41, 100620	34
910	Revealing Development Trends in Blockchain-Based 5G Network Technologies through Patent Analysis. <b>2021</b> , 13, 2548	4
909	A Supply-chain System Framework Based on Internet of Things Using Blockchain Technology. <b>2021</b> , 21, 1-24	16
908	A Novel Blockchain-Based Authentication and Access Control Model for Smart Environment. <b>2021</b> , 6, 651-657	1

907	Blockchain: a strategic resource to attain and sustain competitive advantage. 2021, ahead-of-print,	2
906	Blockchain Based Trust Model Using Tendermint in Vehicular Adhoc Networks. <b>2021</b> , 11, 1998	6
905	When Measurements Meet Blockchain: On Behalf of an Inter-NMI Network. <b>2021</b> , 21,	3
904	Comparing world regional sustainable supply chain finance using big data analytics: a bibliometric analysis. <b>2021</b> , 121, 657-700	6
903	Security and Privacy in IoT Using Machine Learning and Blockchain. <b>2021</b> , 53, 1-37	24
902	Brokerbot: A Cryptocurrency Chatbot in the Social-technical Gap of Trust. <b>2021</b> , 30, 79-117	3
901	Efficient Concurrent Execution of Smart Contracts in Blockchain Sharding. 2021, 2021, 1-15	
900	Design of industrial internet of things system based on machine learning and artificial intelligence technology. <b>2021</b> , 40, 2601-2611	12
899	A Blockchain-Based Secret-Data Sharing Framework for Personal Health Records in Emergency Condition. <b>2021</b> , 9,	14
898	Hybrid Approaches for Smart Contracts in Land Administration: Lessons from Three Blockchain Proofs-of-Concept. <b>2021</b> , 10, 220	6
897	Event-driven data alteration detection using block-chain. <b>2021</b> , 4, e146	1
896	Incentive-Driven Computation Offloading in Blockchain-Enabled E-Commerce. <b>2021</b> , 21, 1-19	3
895	Systematic literature review on the security challenges of blockchain in IoT-based smart cities. <b>2021</b> , ahead-of-print,	11
894	Towards Smart Contracts for Verifying DNN Model Generation Process with the Blockchain. 2021,	1
893	Privacy challenges of IoT-based blockchain: a systematic review. 1	11
892	Blockchain-Based Solutions for UAV-Assisted Connected Vehicle Networks in Smart Cities: A Review, Open Issues, and Future Perspectives. <b>2021</b> , 2, 108-140	5
891	A Novel Access Control for Internet of Things Based on Blockchain Smart Contract. 2021,	
890	Government Data Sharing based on Blockchain. <b>2021</b> ,	1

889	Multidimensional Development and EType Trend of the Blockchain Research: A Collaborative Network Analysis. <b>2021</b> , 2021, 1-15	2
888	Exploring the intellectual cores of the blockchainInternet of Things (BIoT). 2021, ahead-of-print,	21
887	IoMT, Edge Computing, Blockchain, and Deep Learning for Next Generation Healthcare Systems (Preprint).	
886	Threat Modeling-How to Visualize Attacks on IOTA?. <b>2021</b> , 21,	2
885	A Review on the Integration of Blockchain and IoT. 2021,	2
884	A Conceptual Architecture in Decentralizing Computing, Storage, and Networking Aspect of IoT Infrastructure. <b>2021</b> , 2, 205-221	4
883	Controlled Sharing Mechanism of Data Based on the Consortium Blockchain. 2021, 2021, 1-10	1
882	. 2021,	1
881	Ocean Data Sharing Based on Blockchain. <b>2021</b> ,	1
880	Blockchain based Big Data Platform of City Brain. <b>2021</b> ,	O
879	Blockchain-Based Power Energy Trading Management. <b>2021</b> , 21, 1-16	5
878	Tax Regulation on Blockchain and Cryptocurrency: The Implications for Open Innovation. <b>2021</b> , 7, 98	3
877	A systematic literature mapping on secure identity management using blockchain technology. <b>2021</b>	6
876	Mining research and invention activity for innovation trends: case of blockchain technology. <b>2021</b> , 126, 3775-3806	7
875	Considerations for Blockchain Adoption and Integration. <b>2021</b> , 259-274	0
874	Blockchain for Healthcare Sector-Analytical Review. <b>2021</b> , 1110, 012001	2
873	Software Engineering Applications Enabled by Blockchain Technology: A Systematic Mapping Study. <b>2021</b> , 11, 2960	6
872	Research Hotspots Mining and Trend Analysis of Blockchain. <b>2021</b> , 1883, 012103	

## (2021-2021)

871	An access control model for the Internet of Things based on zero-knowledge token and blockchain. <b>2021</b> , 2021,	3
870	Artificial intelligence and blockchain: A review. <b>2021</b> , 32, e4268	8
869	A security framework for Ethereum smart contracts. <b>2021</b> , 172, 119-129	9
868	Application of Blockchain for Internet of Things: A Bibliometric Analysis. <b>2021</b> , 2021, 1-16	2
867	What blockchain can do for power grids?. <b>2021</b> , 2, 100008	6
866	Security Aspects of Blockchain Technology Intended for Industrial Applications. <b>2021</b> , 10, 951	30
865	A Survey of State-of-the-Art on Blockchains. <b>2021</b> , 54, 1-42	18
864	An Architecture for Reliable Transportation of Delicate Goods. <b>2021</b> , 21,	
863	A blockchain-based group formation strategy for optimizing the social reputation capital of an IoT scenario. <b>2021</b> , 108, 102261	3
862	Blockchain Applications in Agribusiness: A Systematic Review. <b>2021</b> , 13, 95	8
861	Challenges and Approaches to Scaling the Global Commons. <b>2021</b> , 4,	3
860	Surfing blockchain wave, or drowning? Shaping the future of distributed ledgers and decentralized technologies. <b>2021</b> , 165, 120463	34
859	Resilient design of distribution grid automation system against cyber-physical attacks using blockchain and smart contract. <b>2021</b> , 2, 100010	2
858	Amalgamation of blockchain and IoT for smart cities underlying 6G communication: A comprehensive review. <b>2021</b> , 172, 102-118	20
857	On Blockchain and IoT Integration Platforms: Current Implementation Challenges and Future Perspectives. <b>2021</b> , 2021, 1-25	15
856	Regional Flexibility MarketsBolutions to the European Energy Distribution GridA Systematic Review and Research Agenda. <b>2021</b> , 14, 2403	3
855	Blockchain promising solution to internet of things: A comprehensive analysis, opportunities, challenges and future research issues. <b>2021</b> , 14, 2926-2951	2
854	When services computing meets blockchain: Challenges and opportunities. <b>2021</b> , 150, 1-14	12

Low-Power IOT-Enabled Energy Systems. **2022**, 151-197

852	A Review of Smart Contracts Applications in Various Industries: A Procurement Perspective. <b>2021</b> , 2021, 1-25	4
851	Diverse distributed renewable energy trading paradigms: a business model review. 1-30	O
850	A Novel Blockchain-Based Trust Management Scheme for Vehicular Networks. <b>2021</b> ,	6
849	Digital Twins Driven Supply Chain Visibility within Logistics: A New Paradigm for Future Logistics. <b>2021</b> , 4, 29	18
848	Smart Contract based Distributed IoT Security: A Protocol for Autonomous Device Management. <b>2021</b> ,	3
847	IoT Data Privacy Protection Scheme based on Blockchain. <b>2021</b> , 769, 042034	0
846	A Decentralized ETC Architecture Based on Blockchain Technology. <b>2021</b> , 2021, 1-10	2
845	Hybrid Decision Model for Evaluating Blockchain Business Strategy: A Bank Perspective. <b>2021</b> , 13, 5809	1
844	Architecting Internet of Things Systems with Blockchain. <b>2021</b> , 30, 1-46	1
843	The value proposition of blockchain technologies and its impact on Digital Platforms. <b>2021</b> , 155, 107187	16
842	A comprehensive review of blockchain applications in industrial Internet of Things and supply chain systems. <b>2021</b> , 37, 391	6
841	Blockchain-Based Efficient Device Authentication Protocol for Medical Cyber-Physical Systems. <b>2021</b> , 2021, 1-13	4
840	Edge Computing Resource Allocation for Unmanned Aerial Vehicle Assisted Mobile Network With Blockchain Applications. <b>2021</b> , 20, 3107-3121	14
839	Mechanism analysis and partition characteristics of a recent highway landslide in Southwest China based on a 3D multi-point deformation monitoring system. <b>2021</b> , 18, 2895-2906	5
838	Tree-Chain: A Lightweight Consensus Algorithm for IoT-based Blockchains. <b>2021</b> ,	1
837	Blockchain applications in management: A bibliometric analysis and literature review. <b>2021</b> , 166, 120649	45
836	Designing a GDPR compliant blockchain-based IoV distributed information tracking system. <b>2021</b> , 58, 102511	25

835 Blockchain-based IoT Consensus Mechanism System. **2021**, 769, 042033

834	An experimental study on performance of private blockchain in IoT applications. <b>2021</b> , 14, 3075-3091	4
833	Blockchain for IoT-based smart cities: Recent advances, requirements, and future challenges. <b>2021</b> , 181, 103007	44
832	Teegraph: trusted execution environment and directed acyclic graph-based consensus algorithm for IoT blockchains. <b>2022</b> , 65, 1	
831	A blockchain-based certificate revocation management and status verification system. <b>2021</b> , 104, 102209	5
830	A Survey on Recommender Systems for Internet of Things: Techniques, Applications and Future Directions.	6
829	Smart contracts for automated control system in Blockchain based smart cities. <b>2021</b> , 1-15	2
828	Research on data storage model of household electrical appliances supply chain traceability system based on blockchain. <b>2021</b> ,	O
827	A survey on blockchain-enabled smart grids: Advances, applications and challenges. <b>2021</b> , 3, 56-78	7
826	Store Edge Networked Data (SEND): A Data and Performance Driven Edge Storage Framework. <b>2021</b> , 2021,	6
825	A Survey of Privacy Solutions using Blockchain for Recommender Systems: Current Status, Classification and Open Issues.	2
824	Blockchain based solutions to secure IoT: Background, integration trends and a way forward. <b>2021</b> , 181, 103050	51
823	On the suitability of blockchain platforms for IoT applications: Architectures, security, privacy, and performance. <b>2021</b> , 191, 108005	14
822	Blockchain technology and smart contract for civil structural health monitoring system. <b>2021</b> , 36, 1288-1305	7
821	Improvement of the DPoS Consensus Mechanism in Blockchain Based on PLTS. 2021,	5
820	A blockchain-based trading system for big data. <b>2021</b> , 191, 107994	9
819	Analysis of Revenue Incentive Dynamic Mechanism of Financial Supply Chain from the Perspective of the Internet of Things. <b>2021</b> , 2021, 1-12	3
818	Intelligible Description Language Contract (IDLC) 🖪 Novel Smart Contract Model. 1	3

817	Accurate and decentralized timestamping using smart contracts on the Ethereum blockchain. <b>2021</b> , 58, 102471	7
816	Local Energy Trading in Future Distribution Systems. <b>2021</b> , 14, 3110	7
815	The prospective value creation potential of Blockchain in business models: A delphi study. <b>2021</b> , 166, 120601	22
814	Digital interoperability in logistics and supply chain management: state-of-the-art and research avenues towards Physical Internet. <b>2021</b> , 128, 103435	15
813	Distributed Watchdogs Based on Blockchain for Securing Industrial Internet of Things. <b>2021</b> , 21,	2
812	A novel service level agreement model using blockchain and smart contract for cloud manufacturing in industry 4.0. 1-26	10
811	A holistic framework for prediction of routing attacks in IoT-LLNs. 1	1
810	A Novel Blockchain Secure to Routing Protocol in WSN. <b>2021</b> ,	O
809	Blockchain Technology - Current Status and Future Research Opportunities in Various Areas of Healthcare Industry. 130-150	3
808	Enhancing the security of blockchain-based software defined networking through trust-based traffic fusion and filtration. <b>2021</b> , 70, 60-71	16
807	Using Blockchain Technology to Foster Collaboration among Shippers and Carriers in the Trucking Industry: A Design Science Research Approach. <b>2021</b> , 5, 37	2
806	A systematic review of a digital twin city: A new pattern of urban governance toward smart cities. <b>2021</b> , 6, 125-134	32
805	Three Decades of Research on Smart Cities: Mapping Knowledge Structure and Trends. <b>2021</b> , 13, 7140	16
804	Sustainable Supply Chains with Blockchain, IoT and RFID: A Simulation on Order Management. <b>2021</b> , 13, 6372	16
803	Blockchain-empowered Data-driven Networks. <b>2021</b> , 54, 1-38	4
802	Towards a Blockchain Weather Derivative Financial Instrument for Hedging Volumetric Risks of Solar Power Producers. <b>2021</b> ,	2
801	Resource sharing of mobile edge computing networks based on auction game and blockchain. <b>2021</b> , 2021,	О
800	Blockchain and publishing: towards a publisher-centred distributed ledger for the book publishing industry. 1-20	О

## (2021-2021)

Choosing a Consensus Mechanism for a Blockchain Based P2P Instant Transaction System Integrated with IoT. **2021**,

798	Blockchain-enabled Tensor-based Conditional Deep Convolutional GAN for Cyber-physical-Social Systems. <b>2021</b> , 21, 1-17	2
797	A Systematic Overview of Blockchain Research. <b>2021</b> , 9, 205-238	1
796	Emergent Bioanalogous Properties of Blockchain-based Distributed Systems. <b>2021</b> , 51, 131-165	O
795	Industry 4.0 and circular economy practices: A new era business strategies for environmental sustainability.	52
794	Validation of Architecture Effectiveness for the Continuous Monitoring of File Integrity Stored in the Cloud Using Blockchain and Smart Contracts. <b>2021</b> , 21,	O
793	Applications of Blockchain Technology in Logistics and Supply Chain Management[hsights from a Systematic Literature Review. <b>2021</b> , 5, 43	7
792	Blockchain and Big Data: Supportive Aid for Daily Life. <b>2021</b> , 141-178	1
791	Review of Peer-to-Peer Energy Trading for Indian Scenario: Challenges and Opportunities. 2021,	2
790	Blockchain for Diamond Industry: Opportunities and Challenges. <b>2021</b> , 8, 8747-8773	8
789	Application of Digital Twin in Smart Battery Management Systems. 2021, 34,	8
788	Tikirillowards a lightweight blockchain for IoT. <b>2021</b> , 119, 154-165	7
787	Two-layer Adaptive Blockchain-based Supervision model for off-site modular housing production. <b>2021</b> , 128, 103437	36
786	Blockchain technology as a means of sustainable development. <b>2021</b> , 4, 795-800	1
785	A Blockchain-Based Secure Fog-Cloud Architecture for Internet of Things. <b>2021</b> ,	
7 <sup>8</sup> 4	Public cognition of the application of blockchain in food safety management <b>D</b> ata from China <b>©</b> Zhihu platform. <b>2021</b> , 303, 127044	4
783	Inclusion of IoT, ML, and Blockchain Technologies in Next Generation Industry 4.0 Environment. <b>2021</b> ,	5
782	Research and Applied Perspective to Blockchain Technology: A Comprehensive Survey. <b>2021</b> , 11, 6252	8

781	Improving Scalability And Security Medical Dataset Using Recurrent Neural Network And Blockchain Technology. <b>2021</b> ,	
780	Blockchain Technology for Secure Accounting Management: Research Trends Analysis. 2021, 9, 1631	6
779	A Systematic Review and Analysis of Blockchain Technology for Corporate Remittance and Settlement Process. <b>2021</b> ,	1
778	Embedding Blockchain Technology Into IoT for Security: A Survey. <b>2021</b> , 8, 10452-10473	44
777	Strategic supplier relationships and supply chain resilience: Is digital transformation that precludes trust beneficial?. <b>2021</b> , 41, 1192-1219	7
776	Self-learning soft computing algorithms for prediction machines of estimating crowd density. <b>2021</b> , 105, 107240	O
775	Blockchain Processing Technique Based on Multiple Hash Chains for Minimizing Integrity Errors of IoT Data in Cloud Environments. <b>2021</b> , 21,	1
774	An Information and Predictive Credibility Control System Using Blockchain Technique. <b>2021</b> , 1964, 042063	O
773	Technical Sustainability of Cloud-Based Blockchain Integrated with Machine Learning for Supply Chain Management. <b>2021</b> , 13, 8270	11
772	BlockPres: A Novel Blockchain-Based Incentive Mechanism to Mitigate Inequalities for Prescription Management System. <b>2021</b> , 21,	1
771	Blockchain technology in the future smart grids: A comprehensive review and frameworks. <b>2021</b> , 129, 106811	41
770	Blockchain technology and IoT-edge framework for sharing healthcare services. <b>2021</b> , 25, 13753	4
769	Information disclosure and blockchain technology adoption strategy for competing platforms. <b>2021</b> , 103506	4
768	BLOCKCHAIN: A NON-TECHNICAL PRIMER FOR MARKETING ACADEMICS. 1-19	O
767	Path and Mechanism of Blockchain Embedded in Innovation Management of Cultural and Creative Industrial Park. <b>2021</b> , 2021, 1-12	0
766	IoT Service Slicing and Task Offloading for Edge Computing. <b>2021</b> , 8, 11526-11547	9
765	Privacy Preservation in Resource-Constrained IoT Devices Using Blockchain Survey. 2021, 10, 1732	5
764	Assessment of the Effects of Blockchain Based Protection in Network Performance. <b>2021</b> , 1964, 042077	

763 Implementation of Dewblock Clients on a Mobile Platform. **2021**,

762	Measuring Technological Collaboration on Blockchain Based on Patents: A Social Network Analysis Approach. 097172182110329	1
761	. <b>2021</b> , 8, 12004-12020	33
760	Emerging DDoS attack detection and mitigation strategies in software-defined networks: Taxonomy, challenges and future directions. <b>2021</b> , 187, 103093	8
759	Corporate Strategy and the Theory of the Firm in the Digital Age. <b>2021</b> , 58, 1695	15
758	Inventory Visibility Scenario to Reduce Safety Stock in Supply Chain Network Using Blockchain Hyperledger Composer. <b>2021</b> ,	
757	. <b>2021</b> , 8, 12947-12954	10
756	An exploratory study on emerging technologies applied to logistics 4.0. <b>2020</b> , 27,	1
755	Reliable Administration Framework of Drones and IoT Sensors in Agriculture Farmstead using Blockchain and Smart Contracts. <b>2020</b> ,	4
754	A Novel Survey on Blockchain for Internet of Things. <b>2020</b> , 68-90	
753	Introduction of Blockchain and Usage of Blockchain in Internet of Things. 2020, 1-15	2
75 <sup>2</sup>	How Similar Are Smart Contracts on the Ethereum?. <b>2020</b> , 403-414	
751	Evaluating a Blockchain-Based Supply Chain Purchasing Process Through Simulation. <b>2020</b> , 325-332	1
750	SSI-AWARE: Self-sovereign Identity Authenticated Backup with Auditing by Remote Entities. <b>2020</b> , 202-219	1
749	Appendable-block Blockchain Evaluation over Geographically-Distributed IoT Networks. 2020,	1
748	Towards Trust Enabled Commodity Market for Farmers with Blockchain Smart Contracts. <b>2020</b> ,	О
747	Implementation of Digitization and Blockchain Methods in the Oil and Gas Sector. <b>2021</b> , 144-153	2
746	Architecting Blockchain Systems. <b>2020</b> ,	1

745 Blockchain Technology: A Concise Survey on Its Use Cases and Applications. **2021**, 755-763

744	Electric Vehicles Optimal Scheduling for Peer-to-Peer Energy Trade and Ancillary Services Provision to the Grid. <b>2020</b> ,	
743	Header Bidding as Smart Service for Selling Ads in the Digital Era. <b>2020</b> , 5, em0123	0
742	IT Governance Considerations for Permissioned Blockchains. <b>2021</b> , 18, 45-59	O
741	Blockchain-based Trust Management in Social Internet of Things. 2020,	2
740	Identity Management Using Blockchain Network for Fail-Safe e-Governance. 2021, 747-757	2
739	How Can Hyperledger Fabric Blockchain Platform Secure Power Plants Remote Monitoring. 2020,	1
738	On the transaction dynamics of the Ethereum-based cryptocurrency. <b>2020</b> , 8,	1
737	A Hyperledger Model for the Deployment of Smart Contracts in a Public Organization in Ecuador. <b>2020</b> ,	
736	A Hyperledger integration for audit-enhanced decision support in a smart water distribution system. <b>2020</b> ,	
735	A two-tier Blockchain framework to increase protection and autonomy of smart objects in the IoT. <b>2021</b> , 181, 338-338	2
734	Standardization of the Distributed Ledger Technology cybersecurity stack for power and energy applications. <b>2021</b> , 28, 100553	4
733	IIoT implementation challenges: analysis and mitigation by blockchain. 2021, ahead-of-print,	5
732	Narrative Knowledge Representation and Blockchain: A Symbiotic Relationship. <b>2020</b> , 320-332	O
731	An Effective Block-Chain Based Authentication Technique for Cloud Based IoT. <b>2020</b> , 305-319	3
730	A Comparative Analysis of Potential Factors and Impacts that Affect Blockchain Technology in Software: Based Applications. <b>2020</b> ,	1
7 <b>2</b> 9	An autonomous loyalty program based on blockchains for IoT solution providers. 2020,	1
728	A Trustworthy Blockchain based framework for Impregnable IoV in Edge Computing. 2020,	1

727	Decentralized Personal Health Records with Interacting Physician Apps and Intelligent Agents on Blockchain and Smart Contract Technologies (Preprint).	
726	An Approach Adopting Ethereum as a Wallet Domain Name System within the Economy of Things Context. <b>2020</b> ,	
725	. 2020,	
724	IEEE 802.11ax based Medium Access Design for Wireless IoT-Blockchain Networks. <b>2020</b> ,	O
723	Training Machine Learning Models Through Preserved Decentralization. 2020,	1
722	User-Managed Access Delegation for Blockchain-driven IoT Services. 2020,	2
721	Smart Decentralization of Personal Health Records with Physician Apps and Helper Agents on Blockchain: Platform Design and Implementation Study. <b>2021</b> , 9, e26230	O
720	Efficient Data Interaction of Blockchain Smart Contract with Oracle Mechanism. 2020,	2
719	Smart Contract Development Model and the Future of Blockchain Technology. 2020,	1
718	Blockchain in Supply Chains and Logistics: Trends in Development. 2020,	2
717	Blockchain Application in Remote Condition Monitoring. 2020,	O
716	Revisiting State-of-the-Art Applications of the Blockchain Technology: Analysis of Unresolved Issues and Potential Development. <b>2021</b> , 403-439	1
715	A Clicks-and-Mortar Smart System. <b>2020</b> ,	
714	Medical Cyber-Physical Systems: A Solution to Smart Health and the State of the Art. <b>2021</b> , 1-28	3
713	Blockchain-based Data Trading in Edge-cloud Computing Environment. 2022, 59, 102786	5
712	Blockchain-based Framework for Reducing Fake or Vicious News Spread on Social Media/Messaging Platforms. <b>2022</b> , 21, 1-33	3
711	Innovationsverantwortung: Passive Transparenz durch Kontrolle. <b>2020</b> , 147-200	
710	An Improved Method of Blockchain Consortium Chain Consensus Mechanism Based on Random Forest Model. <b>2021</b> , 148-157	O

709 Smart Contracts, Real-Virtual World Convergence and Economic Implications.

708	Custom Tokens und Smart Contracts zur Projektsteuerung. <b>2020</b> , 65-85	
707	Distributed Electronic Data Storage and Proof System Based on Blockchain. <b>2020</b> , 48-67	
706	SPROOF: A Decentralized Platform for Attribute-Based Authentication. <b>2020</b> , 1-23	1
705	A Study on Secured Authentication and Authorization in Internet of Things: Potential of Blockchain Technology. <b>2020</b> , 18-32	2
704	Blockchain Technology and Its Uses in the Tourism Industry. <b>2020</b> , 24-42	
703	Eventuality of an Apartheid State of Things. <b>2020</b> , 1214-1231	
702	A Traceability Architecture for the Fresh Food Supply Chain Based on Blockchain Technology in China. <b>2020</b> , 347-358	2
701	Smart Contracts for Global Sourcing Arrangements. <b>2020</b> , 82-92	
700	Research on Traceability of Agricultural Products Supply Chain System Based on Blockchain and Internet of Things Technology. <b>2020</b> , 707-718	O
699	Collaborative Validation of Public-Key Certificates for IoT by Distributed Caching. 2020, 1-14	О
698	Design de connaissances dans l <b>I</b> hternet des Objets': Blockchain et rfrigfateur connect <b>.' 2020,</b> 17, 39	O
697	Artificial Intelligence at the Edge in the Blockchain of Things. <b>2020</b> , 267-280	
696	Bye Audit! A Novel Blockchain-Based Automated Data Processing Scheme for Bank Audit Confirmation. <b>2020</b> , 68-82	2
695	Blockchain Research and Applications: A Systematic Mapping Study. <b>2020</b> , 141-159	1
694	Decentralised Ecosystem for Journalism based on Blockchain. <b>2020</b> , 7-19	O
693	Synergy of Trust, Blockchain and Smart Contracts for Optimization of Decentralized IoT Service Platforms. <b>2020</b> , 547-558	
692	Deciphering Cryptocurrencies by Reverse Analyzing on Smart Contracts. <b>2020</b> , 532-546	Ο

691	Smart Contract Development from the Perspective of Developers: Topics and Issues Discussed on Social Media. <b>2020</b> , 405-422	1
690	Blockchain- and IPFS-Based Data Distribution for the Internet of Things. <b>2020</b> , 177-191	7
689	Trusted and Secured E-Voting Election System Based on Block Chain Technology. 2020, 81-88	
688	Next Generation Home Sharing: Disrupting Platform Organizations with Blockchain Technology and the Internet of Things?. <b>2020</b> , 267-287	O
687	A Comprehensive Study of Attacks on the IoT and its Counter Measures Using Blockchain. 2020, 15-42	
686	Securing Face Recognition System Using Blockchain Technology. <b>2020</b> , 449-460	1
685	Blockchain-basiertes Supply Chain Management. <b>2020</b> , 599-615	2
684	Fifty-Six Big Data VII Characteristics and Proposed Strategies to Overcome Security and Privacy Challenges (BD2). <b>2020</b> , 11, 304-328	2
683	Blockchain Governance for Collaborative Manufacturing. <b>2020</b> , 193-225	
682	BBS: Micro-Architecture Benchmarking Blockchain Systems through Machine Learning and Fuzzy Set. <b>2020</b> ,	2
681	Decentralized and permission-less green energy certificates with GECKO. 2020, 3,	4
680	Smart Energy. <b>2020</b> , 173-188	
679	Dynamic Access Control and Trust Management for Blockchain empowered IoT. 2021, 1-1	2
678	Leveraging BIM and Blockchain for Digital Twins. 2021,	2
677	Pharmaceutical anti-counterfeiting traceability system based on block chain double chain. 2021,	1
676	Blockchain & IoT based Drugs Traceability for Pharma Industry. 2021,	O
675	Towards Secure and Efficient Scientific Research Project Management Using Consortium Blockchain. <b>2021</b> , 93, 323-332	3
674	ਇenciler Arasਜda Blokzincir Farkਜdal। ਇerine Bir Ara ਸਿੰਗਰ. 424-434	O

673	The role of Internet of Things, Blockchain, Artificial Intelligence, and Big Data Technologies in Healthcare to Prevent the Spread of the COVID-19. <b>2021</b> ,	О
672	Decentralized Collaborative Learning with Probabilistic Data Protection. 2021,	
671	Performance Analysis on Wireless Blockchain IoT System. <b>2021</b> , 179-199	2
670	Blockchain-Driven Internet of Things. <b>2021</b> , 93-115	
669	A Privacy Preserving Framework for Health Records using Blockchain. <b>2021</b> , 29,	
668	What is Blockchain Radio Access Network?*. <b>2021</b> , 1-25	O
667	Reputation management in vehicular network using blockchain. 1	1
666	A systematic process for generating new blockchain-service business model ideas. 1	О
665	A Blockchain-Based Dynamic Consent Architecture to Support Clinical Genomic Data Sharing (ConsentChain): Proof-of-Concept Study. <b>2021</b> , 9, e27816	3
664	Police FIR Registration and Tracking Using Consortium Blockchain. <b>2021</b> , 785-794	О
663	Research on Photovoltaic Subsidy System Based on Alliance Chain. <b>2021</b> , 1048-1055	
662	Smart Contracts in the Automotive Industry. <b>2021</b> , 148-157	
661	StreamNet: A DAG System with Streaming Graph Computing. 2021, 499-522	
660	A Secure Signature Scheme for IoT Blockchain Framework Based on Multimodal Biometrics. <b>2021</b> , 261-270	1
659	Attribute Revocable Data Sharing Scheme Based on Blockchain and CP-ABE. 2020,	5
658	A Blockchain-based Architecture for Query and Registration of Student Degree Certificates. <b>2020</b> ,	1
657	HyBloSE. <b>2020</b> ,	1
656	Protecting Electronic Evidence with Block Chain and Secret Sharing. 2020,	

## (2022-2020)

655	A Turn to Smart Contracts and Future Applications towards Construction Innovation: A Hybrid-Metric Review. <b>2020</b> ,	1
654	Construction and Practice of Public Service Platform Based on Trusted Blockchain. <b>2020</b> , 1626, 012046	1
653	Bibliography. <b>2020</b> , 287-290	
652	Implementation smart contract with finite state machines. 2020,	
651	Blockchain Solutions in Education. <b>2020</b> ,	О
650	Blockchain for Smart Cities: Applications for IoT and Video Surveillance Systems. <b>2021</b> , 227-248	
649	Performability Considerations for Next-Generation Manufacturing Systems. 2021, 41-59	
648	A Study on Smart Contract Platform using Secret Sharing Scheme. <b>2020</b> , 18, 131-138	0
647	Distributed optimization of power profiles on a local energy community using blockchain. 2020,	
646	Askeri Otonom Sistemlerde Blokzincir Tabanl-Veri Glienlili	
645	Research on the Application of Block Chain Technology in the Field of Book Sales. 2020,	
644	Blockchain based Data Marketplace System. <b>2020</b> ,	5
644	Blockchain based Data Marketplace System. 2020,  Building Covert Timing Channel of the IoT-Enabled MTS Based on Multi-Stage Verification. 2021, 1-18	5 1
643	Building Covert Timing Channel of the IoT-Enabled MTS Based on Multi-Stage Verification. <b>2021</b> , 1-18  How Distributed Ledger Technologies affect business models of manufacturing companies. <b>2021</b> ,	1
643	Building Covert Timing Channel of the IoT-Enabled MTS Based on Multi-Stage Verification. 2021, 1-18  How Distributed Ledger Technologies affect business models of manufacturing companies. 2021, 104, 152-157  A Blockchain-Based Dynamic Consent Architecture to Support Clinical Genomic Data Sharing	1
643 642 641	Building Covert Timing Channel of the IoT-Enabled MTS Based on Multi-Stage Verification. 2021, 1-18  How Distributed Ledger Technologies affect business models of manufacturing companies. 2021, 104, 152-157  A Blockchain-Based Dynamic Consent Architecture to Support Clinical Genomic Data Sharing (ConsentChain): Proof-of-Concept Study (Preprint).  A Comprehensive Review of Blockchain Technology Implementation in the EV Charging	1 O

637	Research on Knowledge Consensus Mechanism of Network Learning Space Based on Block Chain. <b>2021</b> ,	
636	Secure Storage of Electronic Medical Records(EMR) on Interplanetary File System(IPFS) Using Cloud Storage and Blockchain Ecosystem. <b>2021</b> ,	1
635	Performance Analysis of the IOTA DAG-Based Distributed Ledger. <b>2021</b> , 6, 1-20	0
634	A Blockchain-Based Sentiment Analysis Framework for Reliable Feedback System. <b>2021</b> ,	
633	Code Will Speak: Early detection of Ponzi Smart Contracts on Ethereum. 2021,	0
632	Hire me fairly: towards dynamic resource-binding with smart contracts. 2021,	1
631	Research on high-reliability intelligent-sensing health service support platform and key technologies based on Biometrics and blockchain security technology. <b>2021</b> ,	
630	A Qualitative and Quantitative Parametric Estimation of the Ethereum and TRON Blockchain Networks. <b>2021</b> ,	
629	Blockchain based Decentralized Vehicle Booking Service. 2021,	Ο
628	Challenges in Caching Strategies for Mobile Edge Computing. 2021,	
627	Distributed Deep Reinforcement Learning-Based Content Caching in Edge Computing-Enabled Blockchain Networks. <b>2021</b> ,	
626	BlockchainBus: A lightweight framework for secure virtual machine migration in cloud federations	
	using blockchain. e197	2
625	Secured Insurance Framework Using Blockchain and Smart Contract. <b>2021</b> , 2021, 1-11	4
625		
	Secured Insurance Framework Using Blockchain and Smart Contract. <b>2021</b> , 2021, 1-11  Distributed Hybrid Double-Spending Attack Prevention Mechanism for Proof-of-Work and	4
624	Secured Insurance Framework Using Blockchain and Smart Contract. 2021, 2021, 1-11  Distributed Hybrid Double-Spending Attack Prevention Mechanism for Proof-of-Work and Proof-of-Stake Blockchain Consensuses. 2021, 13, 285  A peer-to-peer market for utility exchanges in Eco-Industrial Parks using automated negotiations.	4
624	Secured Insurance Framework Using Blockchain and Smart Contract. 2021, 2021, 1-11  Distributed Hybrid Double-Spending Attack Prevention Mechanism for Proof-of-Work and Proof-of-Stake Blockchain Consensuses. 2021, 13, 285  A peer-to-peer market for utility exchanges in Eco-Industrial Parks using automated negotiations. 2021, 191, 116211	4

619	Blockchain-Based Context-Aware Authorization Management as a Service in IoT. 2021, 21,	1
618	BCEAD: A Blockchain-Empowered Ensemble Anomaly Detection for Wireless Sensor Network via Isolation Forest. <b>2021</b> , 2021, 1-10	2
617	Literature Review. <b>2022</b> , 15-24	
616	Developing Countries Concerns Regarding Blockchain Adoption in Maritime. <b>2021</b> , 9, 1326	2
615	A reward response game in the blockchain-powered federated learning system. 1-23	2
614	A Comprehensive Tool Survey for Blockchain to IoT Applications. <b>2022</b> , 89-99	
613	Traceable and Intelligent Supply Chain based on Blockchain and Artificial Intelligence. <b>2021</b> , 2070, 012158	1
612	Implementing blockchain in information systems: a review. 1-32	3
611	The Digitalization of Contracts in International Trade and Finance: Comparative Law Perspectives on Smart Contracts. <b>2022</b> , 131-155	
610	Interoperable Multi-Blockchain Platform Based on Integrated REST APIs for Reliable Tourism Management. <b>2021</b> , 10, 2990	2
609	A study of the theory of chain-network integration between blockchain and enterprise network. <b>2021</b> ,	
608	Hierarchical Block Chain-Based Authentication Management Scheme for IoT Devices. <b>2022</b> , 531-541	1
607	Securing Contemporary eHealth Architectures: Techniques and Methods. 2021, 207-234	
606	A New Blockchain Ecosystem for Trusted, Traceable and Transparent Ontological Knowledge Management. <b>2021</b> , 93-105	1
605	Research on the Security of Beyond-the-Sight Services Based on Blockchain. 2021, 388-396	
604	Modeling-framework for model-based software engineering of complex Internet of things systems. <b>2021</b> , 18, 9312-9335	O
603	Utilizing Blockchain Technology in the Supply Chain Management in New Zealand Manufacturing: The Theoretical Perspective.	
602	Peer-to-Peer Electricity Trading of Interconnected Flexible Distribution Networks Based on Distributed Ledger. <b>2021</b> , 1-1	1

601	Learning, Computing, and Trustworthiness in Intelligent IoT Environments: Performance-Energy Tradeoffs. <b>2021</b> , 1-1	O
600	Structuring Special Purpose Vehicles for Financing Renewable Generators on a Blockchain Marketplace. <b>2021</b> , 1-1	O
599	Practical Insights to Design a Blockchain-Based Energy Trading Platform. <i>IEEE Access</i> , <b>2021</b> , 9, 154827-154844	1
598	A Study on the Challenges and Countermeasures of Blockchain Industry and Technology Development - Guangdong Province as an Example. <b>2021</b> , 601-613	O
597	Edge-cloud Blockchain and IoE enabled Quality Management Platform for Perishable Supply Chain Logistics. <b>2022</b> , 1-1	2
596	Blockchain Technology in Ecosystems. <b>2022</b> , 1-15	
595	Secure and privacy-preserving crowdsensing using smart contracts: Issues and solutions. <b>2022</b> , 43, 100450	3
594	A decentralized structure to reduce and resolve construction disputes in a hybrid blockchain network. <b>2022</b> , 134, 104056	1
593	Consumer-centric decarbonization framework using Stackelberg game and Blockchain. 2022, 309, 118384	1
592	Towards a Blockchain Contract-for-Difference Financial Instrument for Hedging Renewable Electricity Transactions. <b>2020</b> ,	1
591	Blockchain-based renewable energy trading system with smart contract in a small local community. <b>2020</b> ,	
590	Blockchain-based distributed reputation model for ensuring trust in mobile adhoc networks. <b>2020</b> ,	О
589	Blockchain Bookkeeping Optimization Scheme Based on Threshold Ring Signature. 2020,	
588	Research on Agricultural Internet of Things Data Sharing System Based on Blockchain. <b>2020</b> ,	1
587	Smart-Contract Enabled Decentralized Identity Management Framework for Industry 4.0.	1
586	The Integration of Blockchain and Supply Chain Management: A state-of-the-art literature review.	
585	An Online Cold-Chain Monitoring System Powered by Miniature Smart Tag and Blockchain. <b>2020</b> ,	
5 <sup>8</sup> 4	Disrupting Agro-industry Supply Chain in Indonesia With Blockchain Technology: Current and Future Challenges. <b>2020</b> ,	O

 $_{583}$  Smart Contract-Defined Secondary Control and Co-Simulation for Smart Solar Inverters using Blockchain Technology. **2020**,

582	Blockchain at the Shop Floor for Maintenance. <b>2020</b> ,	2
581	PBFT-based ordering service for IoT domains. <b>2020</b> ,	0
580	Arbiter: Improved Smart City Operations through Decentralized Autonomous Organization. 2020,	1
579	Design and Implementation of Work Training Certificate Verification Based On Public Blockchain Platform. <b>2020</b> ,	О
578	A Review of Blockchain-based on IoT applications (challenges and future research directions). <b>2020</b> ,	O
577	A Survey on Blockchain: Architecture, Applications, Challenges, and Future Trends. 2020,	2
576	Logistic and Blockchain: A Strong Partnership.	O
575	Quantum Pliers Cutting the Blockchain. <b>2020</b> , 22, 90-96	1
574	Automating Car Park Management With Blockchain And Computer Vision. 2020,	1
573	TDL-Chain: An Intelligent Data Transmission Control System in Tactical Data Link Based on Blockchain. <b>2020</b> ,	1
572	Converging Artificial Intelligence and Blockchain Technology using Oracle Contract in Ethereum Blockchain Platform. <b>2020</b> ,	
571	BLOCK-ML: Blockchain and Machine Learning for UAV-BSs Deployment. 2020,	3
570	Private Blockchain Networks: A Solution for Data Privacy. <b>2020</b> ,	2
569	A Blockchain Based Federated Learning for Message Dissemination in Vehicular Networks. <b>2022</b> , 71, 1927-1940	7
568	The Physical Internet in the Era of Digital Transformation: Perspectives and Open Issues. <i>IEEE Access</i> , <b>2021</b> , 9, 164613-164631	4
567	DBS: Blockchain-Based Privacy-Preserving RBAC in IoT. <b>2021</b> , 94-110	
566	Posibles usos de los contratos inteligentes en una blockhain para el comercio de bienes y servicios 18-30	

565	Mot höng tiep can töh riñg titrong nh^thög minh su dung cög nghe blockchain hyperledger fabric. <b>2021</b> , 36-45	
564	Improve the security of Hyperledger Fabric by dynamically selecting endorsing peers. 2021,	
563	Performance Evaluation of a Blockchain-based Content Distribution over Wireless Mesh Networks. <b>2021</b> ,	
562	Reinforcement Learning-Based Anomaly Detection for Internet of Things Distributed Ledger Technology. <b>2021</b> ,	2
561	Towards Context-Aware Smart Contracts for Blockchain IoT Systems. 2021,	1
560	Blockchain-Enabled Network Slicing. <b>2021</b> ,	1
559	A Blockchain-Based Fine-Grained Access Data Control Scheme With Attribute Change Function. <b>2021</b> ,	
558	A Trusted Networking Scheme for Unmanned Equipment Based on Blockchain. 2021,	
557	A Traceability System of Livestock Products Based on Blockchain and the Internet of Things. 2021,	
556	BEI-TAB: Enabling Secure and Distributed Airport Baggage Tracking with Hybrid Blockchain-Edge System. <b>2021</b> ,	
555	Deep Learning on Healthcare Ecosystem using Blockchain Based Security System. 2021,	
554	Unsupervised Learning Based Detection Method for The Life Cycle of Virtual Cryptocurrency. 2021,	
553	Survey on Blockchain Enabled Authentication for Industrial Internet of Things. 2021,	1
552	Using Blockchain-Based Attestation Architecture for Securing IoT. <b>2022</b> , 175-191	1
551	Blockchain Technology on Smart Grid, Energy Trading, and Big Data: Security Issues, Challenges, and Recommendations. <b>2022</b> , 2022, 1-26	9
550	Integrating the IoT and Blockchain Technology for the Next Generation of Mining Inspection Systems <b>2022</b> , 22,	6
549	Empirical Performance Analysis of Hyperledger LTS for Small and Medium Enterprises 2022, 22,	2
548	A Machine Learning Consensus Based Light-Weight Blockchain Architecture for Internet of Things. <b>2022</b> ,	0

547	Remote Device Management via Smart Contracts. <b>2022</b> , 1-1	О
546	Blockchain and art market: resistance or adoption?. 1-19	3
545	Fine Grained Access Control Based on Smart Contract for Edge Computing. 2022, 11, 167	O
544	Smart and sustainable food: What is ahead?. <b>2022</b> , 39-48	O
543	An integrated framework for blockchain-enabled supply chain trust management towards smart manufacturing. <b>2022</b> , 51, 101522	6
542	IoT-based health care data analytical paradigm using blockchain technology. <b>2022</b> , 203-230	
541	Blockchain Technology Application Challenges in Renewable Energy Supply Chain Management <b>2022</b> , 1	5
540	A Blockchain-Based IoT Framework for Oil Field Remote Monitoring and Control. <i>IEEE Access</i> , <b>2022</b> , 10, 2497-2514	1
539	A review of smart contract-based platforms, applications, and challenges. 1	2
538	Innovative students&cademic advising for optimum courses&election and scheduling assistant: A Blockchain based use case. 1	
537	A Secure and Efficient Energy Trading Model Using Blockchain for a 5G-Deployed Smart Community. <b>2022</b> , 2022, 1-27	2
536	The role of blockchain technology in the integration of sustainability practices across multi-tier supply networks: implications and potential complexities. 1-19	6
535	A Survey on Internet-of-Things Security: Threats and Emerging Countermeasures. 1	3
534	Localising the Privacy Requirement to Improve the Scalability Issue of Blockchain. 2022, 295-311	
533	Cross-chain exchange by transaction dependence with conditional transaction method. <b>2022</b> , 26, 961-976	1
532	Cooperative Communication Method Based on Block Chain for a Large Number of Distributed Terminals. <i>IEEE Access</i> , <b>2022</b> , 10, 11679-11695	2
531	Blockchain Based Solutions to Mitigate Distributed Denial of Service (DDoS) Attacks in the Internet of Things (IoT): A Survey <b>2022</b> , 22,	5
530	Blockchain Based Energy Trade. <b>2022</b> ,	O

529	A Comprehensive Survey on Blockchain in Industrial Internet of Things: Motivations, Research Progresses, and Future Challenges. <b>2022</b> , 1-1	19
528	Evolution of Internet of Things From Blockchain to IOTA: A Survey. <i>IEEE Access</i> , <b>2022</b> , 10, 844-866 3.5	5
527	Are smart contracts too smart for Supply Chain 4.0? A blockchain framework to mitigate challenges. <b>2022</b> , ahead-of-print,	1
526	An implementation framework of blockchain-based hazardous waste transfer management system <b>2022</b> , 1	3
525	Multi-vendor IoT-based Resource Sharing using OAuth and Blockchain. 2022,	
524	Blockchain-based Digital Trust Mechanism: A Use Case of Cloud Manufacturing of LDS Syringes for Covid-19 Vaccination. <b>2022</b> , 1-26	
523	Applying blockchain technology to ensure compliance with sustainability standards in the PPE multi-tier supply chain. 1-17	2
522	A Privacy-Preserving Mobile Crowdsensing Scheme Based on Blockchain and Trusted Execution Environment. <b>2022</b> , E105.D, 215-226	O
521	Towards blockchain-IoT based shared mobility: Car-sharing and leasing as a case study. <b>2022</b> , 200, 103316	10
520	Impact of Blockchain on Retail Supply Chain. <b>2022,</b> 215-224	
519	Smart Contracts Implementation Based on Bidirectional Encoder Representations from Transformers. <b>2022</b> , 293-304	1
518	A distributed identity -based authentication scheme for internet of things devices using permissioned blockchain system.	O
517	Hybrid Blockchain Platforms for the Internet of Things (IoT): A Systematic Literature Review <b>2022</b> , 22,	9
516	Applications of Blockchain in Industry 4.0: a Review.	7
515	A Hybrid Design of Linkable Ring Signature Scheme with Stealth Addresses. <b>2022</b> , 2022, 1-9	
514	Influence of Blockchain Technology in Manufacturing Supply Chain and Logistics. 2022, 6, 15	13
513	Provide a new framework for blockchain-based integrated and resource classification for the cloud. 1	
512	A comprehensive survey on blockchain technology. <b>2022</b> , 52, 102039	3

511	Blockchain-Based IoT Devices in Supply Chain Management: A Systematic Literature Review. <b>2021</b> , 13, 13646	8
510	IoT Data Security with Machine Learning Blckchain: Risks and Countermeasures. <b>2021</b> , 49-81	
509	The Blockchain in IoT. <b>2022</b> , 277-303	
508	An Adoption of Blockchain Technology in Agri Food Supply Chain: An Overview. <b>2022</b> , 183-192	
507	OUP accepted manuscript.	1
506	Lightweight Blockchain Based Remote Mutual Authentication for AI-Empowered IoT Sustainable Computing Systems. <b>2022</b> , 1-1	6
505	Enterprise systems, emerging technologies, and the data-driven knowledge organisation. <b>2022</b> , 20, 1-13	
504	Blockchain und Smart Contracts. <b>2022</b> , 121-139	
503	Blockchain Technology and Green Supply Chain Management (GSCM) Improving Environmental and Energy Performance in Multi-echelon Supply Chains. <b>2022</b> , 952, 012006	1
502	Blockchain Implementation in IoT Privacy and Cyber Security Feasibility Study and Analysis. <b>2022</b> , 259-271	
501	Innovations in the Healthcare Industry Using Blockchain Technology. 2022, 48-83	2
500	NutriChain: Secure and Transparent Midday Meals Using Blockchain and IoT. 2022, 381-389	
499	Integrating Blockchain with Education: Proposed Model, Prospects and Challenges. 2022, 87-111	1
498	Scope and Challenges of Blockchain Technology. <b>2022</b> , 461-473	
497	Secure Smart Contract Based on Elliptic Curve in Property Exchange Applications Using Blockchain. <b>2022</b> , 447-456	
496	On the Latency Performance in Private Blockchain Networks. <b>2022</b> , 1-1	Ο
495	BCoT: Introduction to Blockchain-Based Internet of Things for Industry 5.0. <b>2022</b> , 1-22	Ο
494	CrowdloT: The Crowd-Sourcing Test System for IoT Devices Based on Blockchain. <b>2022</b> , 12, 19-34	1

493	Blockchain-Based Communication for Digital Twins. <b>2022</b> , 193-210
492	A Blockchain-Based Protocol for Malicious Price Discrimination. <b>2022</b> , 37, 266-276
491	A Blockchain-Based Continuous Query Differential Privacy Algorithm. <b>2022</b> , 604-615
490	Blockchain for Cyber-Physical Systems: Challenges and Applications. <b>2022</b> , 11-59
489	Transparent Blockchain-Based Electronic Voting System: A Smart Voting Using Ethereum. 2022, 89-98
488	The Future of Blockchain Technology, Recent Advancement and Challenges. <b>2022</b> , 329-349
487	Collecting silences: creating value by assetizing carbon emission mitigations and energy demand reductions. <b>2022</b> , 4, 137-158
486	Blockchain as an IoT Intermediary. <b>2022</b> , 423-430
485	Bringing Privacy, Security and Performance to the Internet of Things Through Usage Control and Blockchains. <b>2022</b> , 57-72
484	Scalability Analysis of Proof-of-Work Based Blockchain. <b>2022</b> , 47-66

489	Transparent Blockchain-Based Electronic Voting System: A Smart Voting Using Ethereum. <b>2022</b> , 89-98	
488	The Future of Blockchain Technology, Recent Advancement and Challenges. <b>2022</b> , 329-349	
487	Collecting silences: creating value by assetizing carbon emission mitigations and energy demand reductions. <b>2022</b> , 4, 137-158	1
486	Blockchain as an IoT Intermediary. <b>2022</b> , 423-430	
485	Bringing Privacy, Security and Performance to the Internet of Things Through Usage Control and Blockchains. <b>2022</b> , 57-72	
484	Scalability Analysis of Proof-of-Work Based Blockchain. <b>2022</b> , 47-66	
483	Embedding Smart Contract in Blockchain Transactions to Improve Flexibility for the IoT. 2022, 1-1	0
482	Secure Healthcare Record Sharing Mechanism with Blockchain. <b>2022</b> , 12, 2307	1
481	Building trust of Blockchain-based Internet-of-Thing services using public key infrastructure. 1-24	7
480	Blockchain coming to hospital to digitalize healthcare services: Designing a distributed electronic health record ecosystem. <b>2022</b> , 102480	7
479	Critical Success Factors of Blockchain adoption inGreen Supply Chain Management: Contribution through an Interpretive Structural Model. <b>2022</b> , 10, 1-23	0
478	Intelligent Value Added Service Platform of Smart Library Based on Blockchain Technology. 2022,	
477	Securing Data in an Internet of Things Network Using Blockchain Technology: Smart Home Case. <b>2022</b> , 3, 1	4
476	How blockchain technology can be a sustainable infrastructure for the agrifood supply chain in developing countries. <b>2022</b> , ahead-of-print,	О

475	Audit as You Go: A Smart Contract-Based Outsourced Data Integrity Auditing Scheme for Multiauditor Scenarios with One Person, One Vote. <b>2022</b> , 2022, 1-13	
474	A Novel Model for Vulnerability Analysis through Enhanced Directed Graphs and Quantitative Metrics <b>2022</b> , 22,	Ο
473	Blockchain and UAV-Enabled Signal Source Identification with Edge Computing and Wireless Signal-Aerial Image Fusion. <b>2022</b> , 2022, 1-13	
472	Towards developing a Block Chain based Advanced Data Security-Reward Model (DSecCS) in mobile crowd sensing networks. <b>2022</b> ,	1
471	Blockchain Based Authentication and Cluster Head Selection Using DDR-LEACH in Internet of Sensor Things <b>2022</b> , 22,	4
470	A blockchain and IoT based lightweight framework for enabling information transparency in supply chain finance. <b>2022</b> ,	3
469	Impact of blockchain technology on the optimal pricing and quality decisions of platform supply chains. 1-15	4
468	Investigating the barriers of blockchain technology integrated food supply chain: a BWM approach. <b>2022</b> , ahead-of-print,	2
467	Data breach Analysis for Financial Smart Contracts. <b>2022</b> ,	
466	Examining Security Aspects in Industrial-Based Internet of Things. <b>2022</b> , 103-122	
466 465	Examining Security Aspects in Industrial-Based Internet of Things. 2022, 103-122  Securing the access control policies to the Internet of Things resources through permissioned blockchain.	2
	Securing the access control policies to the Internet of Things resources through permissioned	2
465	Securing the access control policies to the Internet of Things resources through permissioned blockchain.	
465 464	Securing the access control policies to the Internet of Things resources through permissioned blockchain.  Blockchain applications in the supply chain management in German automotive industry. 1-15	2
465 464 463	Securing the access control policies to the Internet of Things resources through permissioned blockchain.  Blockchain applications in the supply chain management in German automotive industry. 1-15  Risk-Based Dynamic Identity Authentication Method Based on the UCON Model. 2022, 2022, 1-13	1
465 464 463 462	Securing the access control policies to the Internet of Things resources through permissioned blockchain.  Blockchain applications in the supply chain management in German automotive industry. 1-15  Risk-Based Dynamic Identity Authentication Method Based on the UCON Model. 2022, 2022, 1-13  A Contemporary Survey on IoT Based Smart Cities: Architecture, Applications, and Open Issues. 1	2 1 2
465 464 463 462 461	Securing the access control policies to the Internet of Things resources through permissioned blockchain.  Blockchain applications in the supply chain management in German automotive industry. 1-15  Risk-Based Dynamic Identity Authentication Method Based on the UCON Model. 2022, 2022, 1-13  A Contemporary Survey on IoT Based Smart Cities: Architecture, Applications, and Open Issues. 1  Emerging Trends in Blockchain Technology and Applications: A Review and Outlook. 2022,  Facilitating Smart Contract in Project Scheduling under Uncertainty A Choquet Integral Approach.	2 1 2

457	Stochastic peer to peer energy trading among charging station of electric vehicles based on blockchain mechanism.	O
456	Application of Distributed Ledger Platforms in Smart Water Systems Literature Review. 2022, 4,	
455	People-centered distributed ledger technology-IoT architectures: A systematic literature review. <b>2022</b> , 70, 101812	2
454	Changing research paradigms of blockchain for businesses: Proposing a M.A.L.T framework. <b>2022</b> , 33, 100428	O
453	Integrating blockchain into supply chain safeguarded by PUF-enabled RFID. 2022, 18, 100505	1
452	Applications of blockchain and artificial intelligence technologies for enabling prosumers in smart grids: A review. <b>2022</b> , 161, 112308	5
451	A novel oscillation identification method for grid-connected renewable energy based on big data technology. <b>2022</b> , 8, 663-671	0
450	A novel electric vehicle charging chain design based on blockchain technology. <b>2022</b> , 8, 785-793	0
449	Renewable energy sources from the perspective of blockchain integration: From theory to application. <b>2022</b> , 52, 102108	4
448	Utilizing Blockchain Technologies with IoT: Review Paper. <b>2021</b> ,	
447	The Integration of Blockchain and Enterprise Network: a Distributed Operation Solution. 2021,	
447 446	The Integration of Blockchain and Enterprise Network: a Distributed Operation Solution. 2021,  A Bibliometric Analysis and Visualization of Blockchain in Cyberspace Security. 2021,	
446	A Bibliometric Analysis and Visualization of Blockchain in Cyberspace Security. <b>2021</b> ,  PSSBP: A Privacy-preserving Scope-query Searchable Encryption Scheme Based on Blockchain for	O
446	A Bibliometric Analysis and Visualization of Blockchain in Cyberspace Security. 2021,  PSSBP: A Privacy-preserving Scope-query Searchable Encryption Scheme Based on Blockchain for Parking Lots Sharing in Vehicular Networks. 2021,	0
446 445 444	A Bibliometric Analysis and Visualization of Blockchain in Cyberspace Security. 2021,  PSSBP: A Privacy-preserving Scope-query Searchable Encryption Scheme Based on Blockchain for Parking Lots Sharing in Vehicular Networks. 2021,  Blockchain Based Smart and Secure Agricultural Monitoring System. 2021,	0
446 445 444 443	A Bibliometric Analysis and Visualization of Blockchain in Cyberspace Security. 2021,  PSSBP: A Privacy-preserving Scope-query Searchable Encryption Scheme Based on Blockchain for Parking Lots Sharing in Vehicular Networks. 2021,  Blockchain Based Smart and Secure Agricultural Monitoring System. 2021,  IOTDMS Blockchain Framework for Secure Data Exchange Between IoT Devices. 2021,  Blockchain Applications, Challenges, and Opportunities: A Survey of a Decade of Research and	

439	Mobile Blockchain-Empowered Federated Learning: Current Situation And Further Prospect. 2021,	О
438	Credit evaluation for power infrastructure contractors based on blockchain technologies and fuzzy analytic hierarchy process. <b>2021</b> , 7, 896-905	
437	Deep fake videos identification using ANN and LSTM. <b>2021</b> , 24, 2353-2364	1
436	5G Direct to Consumer: A blockchain-based solution 5GD2Chain. <b>2021</b> ,	O
435	Blockchain and sustainability: An overview of challenges and main drivers of adoption. 2021,	
434	Blockchain based OAuth for IoT. 2021,	
433	Implementation of Intelligent IoT MES Platform based on Hyperledger Fabric. 2021, 19, 133-142	
432	Blockchain Technology Applications in Retail and Insurance Sectors: Cases from Suning and PingAn. <b>2021</b> ,	
431	Multi-Dimensional Contract Design for Blockchain Deployment in WSN under Information Asymmetry. <b>2021</b> ,	
430	Application of Blockchain Technology in Value Chain of Procurement in Manufacturing Enterprises. <b>2021</b> , 2021, 1-8	1
429	Blockchain-based Scalable Ubiquitous Code Allocation Method Resilient to Congestion. 2021,	
428	Ethical Marketing in the Blockchain-Based Sharing Economy: Theoretical Integration and Guiding Insights. 1	3
427	A Novel Blockchain-Based Encryption Model to Protect Fog Nodes from Behaviors of Malicious Nodes. <b>2021</b> , 10, 3135	O
426	Leveraging Decentralized Internet of Things (IoT) and Blockchain Technology in International Trade. <b>2021</b> ,	
425	A review of blockchain and cryptocurrency applications in Romania. <b>2021</b> , 15, 601-610	
424	Blockchain Technology in Life Cycle AssessmentNew Research Trends. <b>2021</b> , 14, 8292	1
423	Opportunities and Barriers of Using Blockchain in Public Administration: The Case of Real Estate Registration in Kazakhstan. <b>2021</b> , 14, 41-64	0
422	Distributed Storage System for Dispatch Information Supported by Blockchain Technology. <b>2021</b> ,	

421	A Smart Cradle System to Monitor Infants for Healthcare Baby Wards Based on IoT and Blockchain. <b>2021</b> ,	1
420	SPETS: Secure and Privacy-Preserving Energy Trading System in Microgrid. <b>2021</b> , 21,	O
419	BSI: Blockchain to secure routing protocol in Internet of Things. <b>2022</b> , 34,	0
418	A conceptual framework for blockchain-based sustainable supply chain and evaluating implementation barriers: A case of the tea supply chain.	1
417	Blockchain 2.O: A Smart Contract. <b>2021</b> ,	0
416	Privacy-Preserving E-voting System through Blockchain Technology. 2021,	O
415	Knowledge mapping of research on Industry 4.0: A visual analysis using CiteSpace. <b>2022</b> , 17, 125-143	
414	Potential Application of Blockchain Technology to Transform the Construction Industry. <b>2022</b> , 189-220	
413	BPLMSBT: Blockchain-based Permission List for Mitigating the Sensor-based Threats on Smartphones. <b>2022</b> , 1-1	
412	Enhanced Security and Privacy Issue in Multi-Tenant Environment of Green Computing Using Blockchain Technology. <b>2022</b> , 65-83	3
411	A Blockchain-Based Framework for Secure Storage and Sharing of Resumes. <b>2022</b> , 72, 5395-5413	0
410	A Sophisticated Analysis of the Blockchain Technology and its Applications Domain. 2022,	O
409	Automatic Negotiation between Autonomous Agents at the Network Edge.	
408	A Blockchain-based Framework for IoT based Secure Identity Management. 2022,	3
407	Recovery Time Evaluation of Ad-hoc Routing Protocols in IoT-Blockchain. 2022,	0
406	A fine-grained and secure health data sharing scheme based on blockchain.	0
405	Assessing blockchain technology adoption in the Norwegian oil and gas industry using Bayesian Best Worst Method. <b>2022</b> , 100346	1
404	A Trusted IoT Communication Architecture Based on Blockchain and Named Data Network. <b>2022</b> , 2224, 012091	1

403	Improving Data Security with Blockchain and Internet of Things in the Gourmet Cocoa Bean Fermentation Process <b>2022</b> , 22,	О
402	A notary group-based cross-chain mechanism. <b>2022</b> ,	O
401	Blockchain-based internet of musical things. <b>2022</b> , 100083	1
400	fdata-03-00029.pdf. <b>2020</b> ,	
399	fdata-03-00029.xml. <b>2020</b> ,	
398	fdata-03-00029-g0001.tif. <b>2020</b> ,	
397	fdata-03-00029-g0002.tif. <b>2020</b> ,	
396	Table_1.XLSX. <b>2019</b> ,	
395	Image_1.pdf. <b>2019</b> ,	
394	Efficient blockchain scheme for IoT data storage and manipulation in smart city environment. <b>2022</b> , 1-1	1
393	The Potential Use of Blockchain Technology for Data Collection and Measurement of Trade in Services. <b>2022</b> , 309-324	1
392	Ontological Smart Contracts in OASIS: Ontology for Agents, Systems, and Integration of Services. <b>2022</b> , 237-247	1
391	Logistics & Supply Chain Management Using the Power of Blockchain. 2022, 44, 03048	
390	A Secure and Reliable IoT-Edge Framework with Blockchains for Smart MicroGrids. <b>2022</b> , 651-669	
389	Blockchains Through Ontologies: The Case Study of the Ethereum ERC721 Standard in oasis. <b>2022</b> , 249-259	
388	Securing Digital Ledger Technologies-Enabled IoT Devices: Taxonomy, Challenges, and Solutions. <i>IEEE Access</i> , <b>2022</b> , 10, 46238-46254  3.5	1
387	Blockchain-Based Optimization of Distributed Energy Management Systems with Real-Time Demand Response. <b>2022</b> ,	
386	Using Blockchain Technology for a Sustainable Agri-food Supply Chain in Thailand. 2022,	O

385 Blockchain-Based Crowdfunding Platform for Disaster Relief and Effective Charity. **2022**, 121-126

384	An efficient mutual authentication scheme for IoT systems. 1		1
383	Security analysis of smart contract based rating and review systems: the perilous state of blockchain-based recommendation practices. <b>2022</b> , 34, 1273-1298		1
382	Optimized Design and Implementation of Testing Laboratory Based on Blockchain Technology. <b>2022</b> , 2219, 012037		
381	Classifications of Sustainable Factors in Blockchain Adoption: A Literature Review and Bibliometric Analysis. <b>2022</b> , 14, 5176		0
380	A Systematic Review on Blockchain Adoption. <b>2022</b> , 12, 4245		7
379	A decentralized autonomous personal data management system in banking sector. <b>2022</b> , 100, 108027		О
378	An efficient, provably-secure DAG based consensus mechanism for industrial internet of things. 1		O
377	DS-CBIoT: a generic framework on data sharing based on consortium blockchain and IoT. 2022,		
376	A blockchain-based framework for automatic SLA management in fog computing environments.		1
375	A decentralized blockchain-based key management protocol for heterogeneous and dynamic IoT devices. <b>2022</b> , 191, 11-25		1
374	Blockchain-based IoT security authentication system. <b>2021</b> ,		4
373	Ethereum Blockchain and Inter-Planetary File System (IPFS) based Application Model to Record and Share Patient Health Information: An Exemplary Case Study for e-Health Education in Nepal. <b>2021</b> ,		1
372	Design and implementation of national record management system with blockchain. 2021,		
371	Blockchain-Enabled Federated Learning for UAV Edge Computing Network: Issues and Solutions. <i>IEEE Access</i> , <b>2022</b> , 1-1	3.5	1
370	TEDARK ZNCRNDE BLOK ZNCRITEKNOLOJSIJYGULAMALARI: SSTEMATK BR LITERATR TARAMASI.		
369	From Al Towards Advanced Al. <b>2022</b> , 203-259		
368	Game Theory for Cooperation in Multi-Access Edge Computing. <b>2022</b> , 229-279		

367	Reviewing global peer-to-peer distributed renewable energy trading projects. <b>2022</b> , 89, 102655	1
366	Digitalization of the Railway Transport System - The Applicability of Blockchain Technology in the Context of the Industrial Revolution 4.0. <b>2022</b> , 651-658	
365	Cybersecurity and Ethics for IoT System: A Massive Analysis. <b>2022</b> , 209-233	1
364	Blockchain for Enhancing Security of IoT Devices. <b>2022</b> , 235-270	
363	An improved H-Algorand consensus mechanism with credibility assessment applying in EMR storage system. <i>IEEE Access</i> , <b>2022</b> , 1-1	3.5
362	Detecting Anomaly Data for IoT Sensor Networks. <b>2022</b> , 2022, 1-7	Ο
361	Robust Decentralized Proof of Location for Blockchain Energy Applications Using Game Theory and Random Selection. <b>2022</b> , 14, 6123	О
360	Using Iso/lec 25000 for Smart Contract Functional Suitability Assessment.	
359	A Blockchain Applications Overview. <b>2022</b> , 85-95	
358	A Fair and Rational Data Sharing Strategy towards Two-Stage Industrial Internet of Things. <b>2022</b> , 1-1	1
357	Survey of Consensus Algorithms for Proof of Stake in Blockchain. <b>2022</b> , 2022, 1-13	О
356	Block Chain and its Applications in the Field of Business. 486-490	
355	A Scientific Research Information System via Intelligent Blockchain Technology for the Applications in University Management. <b>2022</b> , 2022, 1-14	O
354	Blockchain Technology in Operations & Supply Chain Management: A Content Analysis. <b>2022</b> , 14, 6192	2
353	BCvoteMDE: A Blockchain-based E-Voting Scheme for Multi-District Elections. 2022,	1
352	Consolidating incentivization in distributed neural network training via decentralized autonomous organization.	
351	Revolutionizing E-Commerce Using Blockchain Technology and Implementing Smart Contract. <b>2022</b> , 2022, 1-8	Ο
350	Achieving Secure and Efficient P2P Data Trading based on Blockchain for Internet of Things. <b>2022</b> ,	

349	Risk assessment of maritime container shipping blockchain-integrated systems: An analysis of multi-event scenarios. <b>2022</b> , 163, 102764		0
348	Orchestration in Fog Computing: A Comprehensive Survey. <b>2023</b> , 55, 1-34		6
347	Charity Supervision Management System Based on Blockchain. 2021,		
346	Towards a Framework to compare Blockchain Platforms for Smart Contracts. <b>2021</b> ,		
345	AloT with I4.0: the effect of Internet of Things and Artificial Intelligence technologies on the industry 4.0. <b>2022</b> , 46, 03002		1
344	Setting the World in Motion: Blockchain Redefining Transport and Logistics. 2022, 87-147		
343	Blockchain for Distributed Energy Resources Management and Integration. <i>IEEE Access</i> , <b>2022</b> , 1-1	3.5	0
342	A Systematic Review on Blockchain in IoT. <b>2022</b> ,		1
341	SCSGuard: Deep Scam Detection for Ethereum Smart Contracts. 2022,		2
340	Resource Allocation on Blockchain Enabled Mobile Edge Computing System. <b>2022</b> , 11, 1869		O
339	Secure and Anonymous Voting D-App with IoT Embedded Device Using Blockchain Technology. <b>2022</b> , 11, 1895		O
338	From Legal Contracts to Formal Specifications: A Systematic Literature Review. <b>2022</b> , 3,		
337	ChevroCrypto ြSecurity & Cryptography Broker. 2022,		O
336	SPCBIG-EC: A Robust Serial Hybrid Model for Smart Contract Vulnerability Detection. <b>2022</b> , 22, 4621		2
335	Emerging research on blockchain technology in finance; a conveyed evidence of bibliometric-based evaluations. <b>2022</b> , 33, 100437		1
334	Contextualizing the impact of blockchain technology on the performance of new firms: The role of corporate governance as an intermediate outcome. <b>2022</b> , 33, 100438		2
333	An Overview of Blockchain and IoT in e-Healthcare System. <b>2022</b> , 123-137		0
332	Smart Contracts: Between the Attractiveness of a Registry Catalog Implementation and Convenience of a Jurisdictional Background. <b>2022</b> , 525-537		

331	Digitalization of the international shipping and maritime logistics industry. 2022, 309-323	1
330	Blockchain in a Smart City: Its applications and a selection framework. <b>2022</b> , 173-209	
329	Blockchain: A business model innovation analysis. <b>2022</b> , 2, 100033	1
328	Blockchain-Enabled Social Security Services Using Smart Contracts. <i>IEEE Access</i> , <b>2022</b> , 1-1	3.5
327	Applications, Challenges and Future Trends towards Enabling Internet of Things for Smart Energy Systems. <b>2022</b> ,	
326	A Lightweight Scalable Blockchain Architecture for IoT Devices. 2022,	
325	A Systematic Literature Review on Using Blockchain Technology in Public Administration. 2022,	
324	Quality Control System of Red Jujube by Hybrid Model: Development of an Efficient Framework. 13,	
323	The distributed ownership of on-demand mobility service. 2022,	
322	Experimental Performance Analysis of a Scalable Distributed Hyperledger Fabric for a Large-Scale IoT Testbed. <b>2022</b> , 22, 4868	2
321	Role of Blockchain in Security of 6G Networks. <b>2022</b> , 106-129	1
320	Cryptography and Blockchain Solutions for Security Protection of Internet of Things Applications. <b>2022</b> , 152-178	3
319	CSR Reporting and Blockchain Technology.	1
318	The Hitchhiker Guide to Fused Twins: A Review of Access to Digital Twins In Situ in Smart Cities. <b>2022</b> , 14, 3095	1
317	A Secure and Scalable IoT Consensus Protocol. <b>2023</b> , 65-80	
316	Secure Authentication in Wireless Sensor Networks Using Blockchain Technology. <b>2022</b> , 93-105	1
315	Blockchain for Doping Control Applications in Sports: A Conceptual Approach. <b>2022</b> , 14, 210	
314	Blockchain technology prospects in transforming Ghanall economy: a phenomenon-based approach. 1-30	1

313	DAMBNFT: Document Authentication Model through Blockchain and Non-fungible Tokens. 2023, 347-354	0
312	Blockchain technology-based sustainable management research: the status quo and a general framework for future application.	
311	The Application of Blockchain of Things (BCoT) in the Construction Industry. 2023, 9-40	О
310	Developing a Conceptual Framework to Implement Distributed Ledged Technology (DLT) in Construction Industry. <b>2023</b> , 67-82	
309	Blockchain Consensus Mechanism Based on Quantum Teleportation. <b>2022</b> , 10, 2385	0
308	Blockchain and deep learning based trust management for Internet of Vehicles. <b>2022</b> , 120, 102627	1
307	Key challenges in security of IoT devices and securing them with the blockchain technology.	
306	Adoption of Blockchain in IoT: Challenges and Solutions. 294-302	
305	A Study on the Adoption of Blockchain for IoT Devices in Supply Chain. 2022, 2022, 1-25	
304	Blockchain-based Service Orchestration for 5G Vertical Industries in Multi-Cloud Environment. <b>2022</b> , 1-1	1
303	Face Mask Detection: A Deep Learning Concept. <b>2022</b> ,	
302	Designing Secure Clusters using Blockchain for IoT. <b>2022</b> ,	
301	Investigating the Role of Block Chain to Secure Identity in IoT for Industrial Automation. 2022,	
300	Smart Contract - Security Assessment Integrated Framework (SC-SIF) for Hyperledger Fabric. <b>2022</b> ,	
299	A Blockchain Approach to IoT Security and Reliability Analysis. 2022,	
298	Blockchain for 5G Advanced Wireless Networks. <b>2022</b> ,	
297	Towards CBDC-supported Smart Contracts for Industrial Stakeholders. 2022,	0
296	A Blockchain Solution for Crowdfunding and Cost Analysis. <b>2022</b> ,	

295	The Rise of Blockchain Internet of Things (BIoT): Secured, Device-to-Device Architecture and Simulation Scenarios. <b>2022</b> , 12, 7694	0
294	Internet of Things and Blockchain Integration: Security, Privacy, Technical, and Design Challenges. <b>2022</b> , 14, 216	2
293	Blockchain Applications for the Internet of Things: Systematic Review and Challenges. <b>2022</b> , 104632	O
292	Blockchain: Consensus Algorithm Key Performance Indicators, Trade-Offs, Current Trends, Common Drawbacks, and Novel Solution Proposals. <b>2022</b> , 10, 2754	O
291	Consensus Algorithms on Appendable-Block Blockchains: Impact and Security Analysis.	
290	Blockchain search engine: Its current research status and future prospect in Internet of Things network. <b>2022</b> ,	
289	Implementation of Digitalized Technologies for Fashion Industry 4.0: Opportunities and Challenges. <b>2022</b> , 2022, 1-17	
288	Leveraging Blockchain and Smart Contract Technologies to Overcome Circular Economy Implementation Challenges. <b>2022</b> , 14, 9492	1
287	Fiscal Measurement and Oil and Gas Production Market: Increasing Reliability Using Blockchain Technology. <b>2022</b> , 12, 7874	0
286	Blockchain Technology as an Ecosystem: Trends and Perspectives in Accounting and Management. <b>2022</b> , 17, 1143-1161	1
285	A survey on blockchain, SDN and NFV for the smart-home security. 2022, 100588	4
284	Leveraging Blockchain Technology in Supply Chain Sustainability: A Provenance Perspective. <b>2022</b> , 14, 10533	O
283	Efficiency and Correlation Analysis of Intelligent Interconnected System in Blockchain Application Scenario. <b>2022</b> , 2022, 1-10	
282	A comprehensive analysis of blockchain and its applications in intelligent systems based on IoT, cloud and social media.	1
281	AAC-IoT: Attribute Access Control Scheme for IoT Using Lightweight Cryptography and Hyperledger Fabric Blockchain. <b>2022</b> , 12, 8111	
280	Reconfigurable battery systems: Challenges and safety solutions using intelligent system framework based on digital twins.	0
279	VeNiCE: Enabling Automatic VNF Management based on Smart Contract Events. 2022,	
278	Leveraging blockchain technology for green innovation in ecosystem-based business models: A dynamic capability of values appropriation. <b>2022</b> , 183, 121908	5

277	Cooperative Blood Inventory Ledger (CoBIL): A decentralized decision-making framework for improving blood product management. <b>2022</b> , 172, 108571	
276	Spectrum trading and sharing in unmanned aerial vehicles based on distributed blockchain consortium system. <b>2022</b> , 103, 108255	1
275	Deep Reinforcement Learning for energy-aware task offloading in join SDN-Blockchain 5G massive IoT edge network. <b>2022</b> , 137, 363-379	3
274	Application of Blockchain Technology in Environmental Health: Literature Review and Prospect of Visualization Based on CiteSpace. <b>2022</b> , 10, 100	О
273	DDoS Attack Prevention for Internet of Thing Devices Using Ethereum Blockchain Technology. <b>2022</b> , 22, 6806	1
272	Blockchain and Artificial Intelligence: Scientometric Analysis and Visualization.	O
271	Blockchain-Based Electronic Medical Records System with Smart Contract and Consensus Algorithm in Cloud Environment. <b>2022</b> , 2022, 1-10	0
270	DocStone: A Blockchain-based Architecture for a Customizable Document Registration Service. <b>2022</b> ,	О
269	Role of blockchain technology in transactive energy market: A review. <b>2022</b> , 53, 102646	O
268	HBFL: A hierarchical blockchain-based federated learning framework for collaborative IoT intrusion detection. <b>2022</b> , 103, 108379	2
267	Peer-to-peer kilowatt and negawatt trading: A review of challenges and recent advances in distribution networks. <b>2022</b> , 169, 112908	3
266	Blockchain-based vehicular ad-hoc networks: A comprehensive survey. <b>2022</b> , 137, 102980	1
265	Blockchain supported BIM data provenance for construction projects. <b>2023</b> , 144, 103768	0
264	A Framework for Verifiable and Auditable Collaborative Anomaly Detection. <b>2022</b> , 10, 82896-82909	О
263	SOTF: Secure Organizational Transactions Framework Based on Bitcoin Payment Bridge. <b>2022</b> , 10, 82977-82	298&
262	Blockchain Application for Cybersecurity in Cyber-Physical Systems. <b>2022</b> , 9, 1-20	О
261	A Distributed Attack-Resistant Trust Model for Automatic Modulation Classification. 2022, 1-1	1
260	An Ultra-Scalable Blockchain Platform for Universal Asset Tokenization: Design and Implementation. <b>2022</b> , 10, 77284-77322	3

259	Combining Elliptic Curve Cryptography and Blockchain Technology to Secure Data Storage in Cloud Environments. <b>2022</b> , 16, 1-20	О
258	Edge Blockchain Construction Efficiency Maximization for COVID-19 Detection in a Body Area Network. <b>2022</b> , 10, 79986-79998	O
257	Blockchain for CCTV Surveillance. <b>2022</b> , 107-118	0
256	Security in Internet of Things: A Review. <b>2022</b> , 1-1	2
255	A Blockchain Architecture for Trusted Sub-Ledger Operations and Financial Audit Using Decentralized Microservices. <b>2022</b> , 10, 90873-90886	О
254	Smart Contracts Security Threats and Solutions. <b>2022</b> , 17, 1-30	0
253	A survey on solving dilemmas of adapting blockchain in different applications. 2022,	0
252	Cognitive IoT for Future City: Architecture, Security and Challenges. <b>2022</b> , 153-165	O
251	Smart Contracts for 'Certified and 'Sustainable Safety-Critical Continuous Monitoring Applications. <b>2022</b> , 377-391	О
250	An Industry 4.0 Influence on Transformation of Competition Between Sustainable Products and Unsustainable Products.	O
249	Utilizing Non-fungible Tokens for an Event Ticketing System. <b>2022</b> , 315-343	2
248	Digital Technologies for Lean Manufacturing. <b>2022</b> , 219-267	O
247	An Architecture Combining Blockchain, Docker and Cloud Storage for Improving Digital Processes in Cloud Manufacturing. <b>2022</b> , 10, 79141-79151	0
246	Lightweight Cryptographic Hash Functions: Design Trends, Comparative Study, and Future Directions. <b>2022</b> , 10, 82272-82294	О
245	Blockchain for Secure Data Sharing in Fog-Based Smart City Systems. <b>2022</b> , 79-91	0
244	Blockchain-Based Solutions for Cybersecurity: Architecture, Applications, and Review. <b>2022</b> , 47-57	O
243	Blockchain Technology and International Data Spaces. <b>2022</b> , 165-180	1
242	Examining the intention to adopt Blockchain in the Banking Industry by combining Task-Technology-Fit and Technology Acceptance Theory. <b>2022</b> ,	Ο

241	Empirical Analysis of Vulnerabilities in Blockchain-based Smart Contracts. <b>2022</b> , 12, 78-85	O
240	Introduction of Blockchain and Usage of Blockchain in Internet of Things. 2022, 37-48	O
239	Tokenization of Real Estate Assets Using Blockchain. <b>2022</b> , 18, 1-12	0
238	Scalable Off-chain Blockchain for Vehicular Network. <b>2022</b> ,	O
237	A Novel Survey on Blockchain for Internet of Things. <b>2022</b> , 49-66	0
236	Blockchain Technology for IoT. <b>2022</b> , 1058-1083	O
235	Blockchain Technology-Security Booster. <b>2022</b> , 488-497	O
234	Addressing cybersecurity threats in prosumer-based nanogrids with MQTT communication. 2022,	O
233	Cyber Security and Cyber Resilience for the Australian E-Health Records. 2022, 799-816	O
232	Blockchain-Based Data Market (BCBDM) Framework for Security and Privacy. <b>2022</b> , 162-180	O
231	Research on Lightweight Blockchain Technology Based on Edge Computing. 2022,	0
230	Trusted Data Analysis and Consensus Mechanism of Product Traceability Based on Blockchain. <b>2022</b> , 2022, 1-10	O
229	A Taxonomy of the Risks and Challenges of Embracing Blockchain Smart Contracts in Facilitating Renewable Electricity Transactions. <b>2022</b> ,	0
228	Blockchain as enabling factor for implementing RFID and IoT technologies in VMI: a simulation on the Parmigiano Reggiano supply chain.	2
227	A Smart Campus Implementation Architecture Based on Blockchain Technology. <b>2022</b> , 2022, 1-14	O
226	A novel fraud detection and prevention method for healthcare claim processing using machine learning and blockchain technology. <b>2022</b> , 4, 100122	1
225	Decoding the trinity of Fintech, digitalization and financial services: An integrated bibliometric analysis and thematic literature review approach. <b>2022</b> , 10,	1
224	Chronological Progress of Blockchain in Science, Technology, Engineering and Math (STEM): A Systematic Analysis for Emerging Future Directions. <b>2022</b> , 14, 12074	O

223	A blockchain framework data integrity enhanced recommender system.	0
222	Secure Blockchain Middleware for Decentralized IIoT towards Industry 5.0: A Review of Architecture, Enablers, Challenges, and Directions. <b>2022</b> , 10, 858	2
221	Ethereum Ponzi Scheme Detection Based on PD-SECR. 2022, 2022, 1-15	О
220	A comprehensive and bibliometric review on the blockchain-enabled IoT technology for designing a secure supply chain management system. 1-18	2
219	Mimicking a Complete Life-Cycle of Fiat Currency in One E-cash System. 2022,	О
218	A blockchain-based IoT data marketplace.	1
217	A state-of-the-art on production planning in Industry 4.0. 1-31	2
216	DELINEATION OF BLOCKCHAIN TECHNOLOGY IN FINANCE: A SCIENTOMETRIC VIEW.	O
215	Blockchain based security protocol for device to device secure communication in internet of things networks.	O
214	Developing a blockchain-based digitally secured model for the educational sector in Saudi Arabia toward digital transformation. 8, e1120	1
213	Cross-Domain Authentication Technology of UAV Based on Alliance Chain. 2022, 2022, 1-8	O
212	Perspective Chapter: Actor-Network Theory as an Organising Structure for Blockchain Adoption in Government.	O
211	Blockchain for Internet of Things (IoT): Research Issues, Challenges, and Future Directions. 2023, 15-34	1
210	Blockchain in the supply chain [A comprehensive framework for theory-driven research. 2022, 100043	Ο
209	Distributed Logistics Resources Allocation with Blockchain, Smart Contract, and Edge Computing.	0
208	The Evolution of Proptech. <b>2022</b> , 7-44	O
207	SWIoTA: Anomaly Detection for Distributed Ledger Technology-Based Internet of Things (IOTA) Using Sliding Window (SW) Technique. <b>2022</b> , 177-194	0
206	Key Areas of Application of Digital Technology in Fighting the COVID-19 Pandemic. <b>2022</b> , 461-466	O

205	Distributed Runtime Verification of Metric Temporal Properties for Cross-Chain Protocols. 2022,	1
204	A Survey On Privacy And Policy Aspects Of Blockchain Technology. <b>2022</b> ,	O
203	Price competition and blockchain technology adoption strategies of agents on the digital platform. 13,	O
202	Adoption of Blockchain Technology for Enhanced Traceability of Livestock-Based Products. <b>2022</b> , 14, 13148	1
201	Applying Blockchain Technology to Address NPA Issues During the COVID-19 Pandemic. <b>2022</b> , 217-238	0
200	Smart Insurance Contracts Shielding Pandemic Business Disruption in Developing Countries and Blockchain Solution. <b>2022</b> , 1, 294-309	O
199	Specifying Blockchain-Based Resource-Exchange Systems by Business-Level Users Using a Generic Easy-To-Use Framework. <b>2023</b> , 36-54	1
198	An Analytic Hierarchy Process for Selection of Blockchain-Based Platform for Product Lifecycle Management. <b>2022</b> , 14, 13703	O
197	How Blockchain Can Transform the Financial Services Industry. <b>2022</b> , 253-281	O
196	Gridchain: an investigation of privacy for the future local distribution grid.	O
195	Proposing a new LSGDM framework based on BWM with hesitant fuzzy information for prioritizing blockchain adoption barriers in supply chain. <b>2022</b> , 71, 102146	0
194	The provision strategy of blockchain service under the supply chain with downstream competition.	O
193	SmartAccess: Attribute-Based Access Control System for Medical Records Based on Smart Contracts. <b>2022</b> , 10, 117836-117854	1
192	Advances in Blockchain Security. <b>2022</b> , 363-387	O
191	Blockchain Peer-to-Peer Network: Performance and Security. <b>2022</b> , 55-83	O
190	Improving Shipping Efficiency Industry-Led Consortium Blockchain Smart Contact. <b>2022</b> , 30, 1-32	O
189	SMART CONTRACT IN BANKING FOR UKRAINES ECONOMY DIGITALIZATION. 2022, 2022, 92-97	0
188	CD/CV: Blockchain-based schemes for continuous verifiability and traceability of IoT data for edgeflogfloud. <b>2023</b> , 60, 103155	O

187	POSSIBILITIES OF APPLICATION OF BLOCK CHAIN TECHNOLOGY FOR CARRIAGE OF GOODS IN INTERNATIONAL TRAFFIC. <b>2018</b> , 16, 134-154	O
186	Another Approach of DeFi: P2P Smart Contracts. <b>2022</b> ,	O
185	Implementing Machine Learning Adoption and Blockchain in the Health Care System. 2022,	O
184	The Application of Artificial Intelligence in the Effective Battery Life Cycle in the Closed Circular Economy Model Perspective. <b>2022</b> , 7, 81	O
183	Perspective Chapter: Blockchain Adoption in Food Supply Chain.	О
182	Combating Challenges in Health Care Using Blockchain. <b>2023</b> , 59-69	O
181	Towards SDN-based smart contract solution for IoT access control. <b>2022</b> ,	0
180	Analysis of the Impact of Tax and Fee Cuts on Residents©onsumption Under Blockchain and Big Data. <b>2023,</b> 654-662	O
179	Blockchain: an ambitious technology for managing SCM. <b>2022</b> ,	O
178	HeriLedger New Generation of Blockchains for Cultural Heritage Preservation. 2022, 22, 8913	2
177	The Impact of Using Smart Algorithms and Blockchain Technology on the Profits' Quality in Saudi Financial Market. <b>2023</b> , 411-433	O
176	OblivSend: Secure and Ephemeral File Sharing Services with Oblivious Expiration Control. <b>2022</b> , 269-289	O
175	A Comprehensive Study on LPWANs With a Focus on the Potential of LoRa/LoRaWAN Systems. <b>2022</b> , 1-1	1
174	A Review of Blockchain Solutions in Supply Chain Traceability. <b>2023</b> , 28, 500-510	O
173	Blockchain-empowered security and privacy protection technologies for smart grid. <b>2023</b> , 85, 103708	O
172	A blockchain based access control scheme with hidden policy and attribute. <b>2023</b> , 141, 186-196	O
171	From Business-Level Specifications to Smart Contracts for Blockchain-Based Resource-Exchange Systems. <b>2022</b> , 61-77	О
170	Blockchain-Based Local Energy Market Enabling P2P Trading: An Australian Collated Case Study on Energy Users, Retailers and Utilities. <b>2022</b> , 10, 124429-124447	1

169	An Illegal Data Supervision Scheme for 'the 'Consortium Blockchain. <b>2022</b> , 100-115	Ο
168	Internet of Things for smart energy systems: A review on its applications, challenges and future trends. <b>2022</b> , 7, 50-74	O
167	A Preliminary Study for the Ethereum Blockchain-Based Smart Home Systems. 2022,	0
166	The role of blockchain technology in the process of decision-making in human resource management: a review and future research agenda.	O
165	Blockchain-Enabled Cross-Border E-Commerce Supply Chain Management: A Bibliometric Systematic Review. <b>2022</b> , 14, 15918	3
164	Resolving Security Issues in the IoT Using Blockchain. <b>2022</b> , 11, 3950	O
163	Blockchain technology in supply chain management: an organizational theoretic overview and research agenda.	0
162	Analysis of Smart Cities Security: Challenges and Advancements. 2022,	O
161	A secure and efficient multi-domain data sharing model on consortium chain.	0
160	A Critical Review on Learning Behavior for Protection of User's Privacy using IOT. 634-640	O
159	User Reputation on E-Commerce: Blockchain-Based Approaches. <b>2022</b> , 2, 907-923	0
158	Construction of rice supply chain supervision model driven by blockchain smart contract. <b>2022</b> , 12,	0
157	Blockchain technology in energy systems: A state-of-the-art review.	0
156	Impact of blockchain and distributed ledger technology for the management, protection, enforcement and monetization of intellectual property: a systematic literature review.	O
155	Is blockchain a cure for peer-to-peer lending?.	0
154	Blockchain based authentication and access verfication scheme in smart home.	O
153	Blockchain and Smart Contracts to Secure Property Transactions in Smart Cities. 2023, 13, 66	0
152	A Privacy-Preserving Blockchain Platform for a Data Marketplace.	O

151	Blockchain Technologies for Smart Power Systems. <b>2023</b> , 327-347	O
150	A Comprehensive Review of Blockchain Technology-Enabled Smart Manufacturing: A Framework, Challenges and Future Research Directions. <b>2023</b> , 23, 155	2
149	Collaborative adoption of blockchain technology: A supply chain contract perspective.	1
148	Mobile edge computing-enabled blockchain: contract-guided computation offloading.	O
147	Internet of Things (IoT)Blockchain-enabled pharmaceutical supply chain resilience in the post-pandemic era.	О
146	Challenges and Applications of Blockchain Technology in Electric Road Vehicles. <b>2022</b> , 139-158	O
145	Factors affecting blockchain adoption in Italian companies: the moderating role of firm size 1-14	1
144	Blockchain for the Healthcare Supply Chain: A Systematic Literature Review. <b>2023</b> , 13, 686	1
143	BSKM-FC: Blockchain-based secured key management in a fog computing environment. 2023,	О
142	Administration of Vaccine Mechanism for COVID-19 Using Blockchain. 2022, 36-48	О
141	Blockchain Enabled SDN Framework for Security Management in 5G Applications. 2023,	2
140	Blockchain based solution for Pharma Supply Chain Industry. <b>2023</b> , 108997	2
139	Cases of application of blockchain on the supply chain: a literature review. 2023, 217, 1416-1426	O
138	Smart Contract Vulnerability Detection Based on Hybrid Attention Mechanism Model. <b>2023</b> , 13, 770	O
137	Auction Algorithm: Peer-To-Peer System Based on Hybrid Technologies for Smallholder Farmers to Control Demand and Supply. <b>2022</b> , 9-23	0
136	Fostering the Circular Economy with Blockchain Technology: Insights from a Bibliometric Approach.	1
135	Considering IT Trends for Modelling Investments in Supply Chains by Prioritising Digital Twins. <b>2023</b> , 11, 262	0
134	Research on agricultural product quality traceability system based on blockchain technology. <b>2023</b> , 1-15	O

133	Reference Architecture for Blockchain-Native Distributed Information System. <b>2023</b> , 11, 4838-4851	1
132	Trustful Blockchain-Based Framework for Privacy Enabling Voting in a University. <b>2023</b> , 18, 150-169	2
131	Decentralized Marketplace Structures as Protection against Information Asymmetries. 2023, 393-405	0
130	Integrity and Privacy-Aware, Patient-Centric Health Record Access Control Framework Using a Blockchain. <b>2023</b> , 13, 1028	O
129	Leveraging Blockchain for sustainability and supply chain resilience in e-commerce channels for additive manufacturing: A cognitive analytics management framework-based assessment. <b>2023</b> , 108995	О
128	Smart contract diffusion in the pharmaceutical blockchain: the battle of counterfeit drugs. <b>2023</b> , 158, 113646	1
127	From the abacus to enterprise resource planning: is blockchain the next big accounting tool?. <b>2023</b> , 36, 24-62	1
126	A Secured Movie Recommendation System using Decentralized Blockchain Network. 2022,	O
125	Data Sharing and Electronic Medical Record Privacy Protection of Out-Patient-Department Using Blockchain. <b>2022</b> ,	О
124	Blockchain-based Secure Environment for Electronic Health Records. <b>2022</b> ,	O
123	ENET: Efficient Blockchain Consensus Algorithm Based on Evil Node Elimination Tree. 2022,	О
122	Privacy and Security Issues in Blockchain based IoT Systems: Challenges and Opportunities. 2022,	1
121	Node authentication using the voting scheme for clustered network. 2022,	O
120	Implementation of Blockchain Technologies to Avoid Fraud in Supply Chain. 2022,	O
119	Blockchain-based Security for Internet of Medical Things Application. 2022,	О
118	A Secure and Efficient Access Control Scheme for Shared IoT Devices over Blockchain. <b>2022</b> , 2022, 1-21	O
117	Smart contract transaction model of blockchain for multi-source and heterogeneous distribution network. <b>2022</b> ,	О
116	Evaluating the integration of Blockchain Technologies in Supply Chain Management: a case study of sustainable fishing. <b>2022</b> ,	O

115	Technologies Empowered Environmental, Social, and Governance (ESG): An Industry 4.0 Landscape. <b>2023</b> , 15, 309	1
114	Assessing retailer readiness to use blockchain technology to improve supply chain performance.	O
113	Easy Mandi - An Agricultural Production Trading Platform for Indian Markets. 2022,	O
112	An Implementation of a Sensor Blockchain Network. <b>2022</b> , 27, 441-446	О
111	Issues and challenges of blockchain technology implementation in the meat supply chain. 2023, 77-88	О
110	Blockchain Adoption for Autonomous Train: Opportunities and Challenges. <b>2023</b> , 181-195	O
109	Perspective Chapter: Audit Digitalization - Key Impacts on the Audit Profession.	О
108	Exploring trends in blockchain publications with topic modeling: Implications for forecasting the emergence of industry applications.	О
107	The use of blockchain technology in IoT-based healthcare: A concise guide. <b>2023</b> , 183-198	O
106	Regulatory Paradigm and Challenge for Blockchain Integration of Decentralized Systems:  Example Renewable Energy Grids. 2023, 15, 2571	O
105	Blockchain Technologies in the Perspective of Industrial Development: The Research Challenge. <b>2023</b> , 589-601	0
104	Benefits of IoT in Automated Systems. <b>2023</b> , 235-270	O
103	How Blockchain Is Transforming Accounting, Auditing and Finance: A Systematic Review. <b>2023</b> , 535-560  Analysis of Blockchain Integration with Internet of Vehicles: Challenges, Motivation, and Recent	O
102	Solution. <b>2023</b> , 129-163	O
101	The participation of electric vehicles in a peer-to-peer energy-backed token market. <b>2023</b> , 148, 109005	1
100	Review of Dematerialization Models and Systems in Public Procurement. 2022,	O
99	The development and application of the zakat collection blockchain system. <b>2023</b> , 12, 294-306	O
98	Trust-Based Communities for Smart Grid Security and Privacy. <b>2023</b> , 28-43	Ο

97	The Blockchain Technology Applications in Higher Education. 2023, 55-67	О
96	Blockchain Approach for Implementing Access Control In IOT. 2023,	O
95	Fundamental pillars for industry 4.0 development: implementation framework and challenges in manufacturing environment.	O
94	A review on blockchain smart contracts in the agri-food industry: Current state, application challenges and future trends. <b>2023</b> , 208, 107776	O
93	A comprehensive review on blockchains for Internet of Vehicles: Challenges and directions. <b>2023</b> , 48, 100547	0
92	Exploring blockchain-based innovations for economic and sustainable development in the global south: A mixed-method approach based on web mining and topic modeling. <b>2023</b> , 191, 122446	O
91	Blockchain agency theory. <b>2023</b> , 191, 122482	O
90	An SDN perspective IoT-Fog security: A survey. <b>2023</b> , 229, 109732	0
89	Enhanced Security and Privacy for IoT Based Locker System Operated at Low Frequency Spectrum Using Blockchain. <b>2022</b> , 56-63	0
88	Impacts of blockchain-based digital transition on cold supply chains with a third-party logistics service provider. <b>2023</b> , 170, 103014	1
87	Decentralized Blockchain Network. 2022,	O
86	Peer-to-peer electricity trading: A systematic review on current developments and perspectives. <b>2023</b> , 44, 317-333	1
85	A blockchain based virtual machine detection system app market. 2023,	O
84	Blockchain Traceability Platform Based on Green Agricultural Products. <b>2022</b> , 156-164	O
83	Agent-based modeling to assess decentralized water systems: Micro-trading rainwater for aquifer recharge. <b>2023</b> , 618, 129151	O
82	Traceability Management System Using Blockchain Technology and Cost Estimation in the Metrology Field. <b>2023</b> , 23, 1673	O
81	Collaborative smart energy metering system inspired by blockchain technology.	1
80	Kickstarting blockchain: designing blockchain-based tokens for equity crowdfunding.	0

79	Impacts of blockchain in software-defined Internet of Things´ecosystem with Network Function Virtualization for smart applications: Present perspectives and future directions.	1
78	Introductory Chapter: An Overview to the Internet of Things.	О
77	Understanding Fusion of Internet of Vehicles with Blockchain : IoV and Blockchain. 2022,	О
76	Improvement of blockchain-based multi-layer location data sharing scheme for Internet of Things. <b>2023</b> , 201, 131-142	O
75	Authentication-Chains: Blockchain-Inspired Lightweight Authentication Protocol for IoT Networks. <b>2023</b> , 12, 867	O
74	Blockchain Maturity of Ghanaian Financial Institutions and Their Readiness to Adopt Distributed Ledger for KYC Processes. <b>2023</b> , 15, 1-24	O
73	Autonomous Vehicles Enabled by the Integration of IoT, Edge Intelligence, 5G, and Blockchain. <b>2023</b> , 23, 1963	O
72	Decentralized Ride Hailing System using Blockchain and IPFS. <b>2022</b> ,	O
71	Bitland-A Decentralized Commercial Real Estate Platform. <b>2022</b> ,	О
70	Data Flow Reduction Based Test Case Generation for Smart Contracts. 2022,	O
69	On the use of Blockchain to enable a highly scalable Internet of Things Data Marketplace. <b>2023</b> , 22, 100722	O
68	Application of Supply Chain Management in Blockchain and IoT - A Generic Use Case. 2023,	O
67	Blockchain Technology and Impacts on Potential Industries. 2023,	O
66	An Advanced Full Stack Decentralized Approach for Secure Election Voting Process. 2022,	O
65	Blockchain-enabled authentication platform for the protection of 3D printing intellectual property: a conceptual framework study.	O
64	Integrating a Blockchain-Based Governance Framework for Responsible Al. <b>2023</b> , 15, 97	O
63	Ultra-lightweight blockchain-enabled RFID authentication protocol for supply chain in the domain of 5G mobile edge computing.	О
62	Blockchain Based Smart Card for Smart City. <b>2023</b> , 173-202	O

61	Intelligent Transportation Using Wireless Sensor Networks Blockchain and License Plate Recognition. <b>2023</b> , 23, 2670	0
60	Issues and Future Trends in IoT Security using Blockchain: A Review. <b>2023</b> ,	Ο
59	Adaptive Proof of Work Architecture Design by Implementing Multiple Mempool. 2022,	0
58	A Bibliometric Analysis of Research on the Convergence of Artificial Intelligence and Blockchain in Smart Cities. <b>2023</b> , 6, 764-795	O
57	Priority evaluation factors for blockchain application services in public sectors. 2023, 18, e0279445	0
56	A Review on the Immediate Advancement of the Internet of Things in Wireless Telecommunications. <b>2023</b> , 11, 21020-21048	Ο
55	The coexistence of blockchains and business models (innovation): a systematic review.	0
54	Exploring digital timestamping using smart contract on the Solana blockchain. 2023,	Ο
53	IoT Based Connected Agro Plant Using Drones and Block Chain. 2022,	Ο
52	The (Limited) Power of Blockchain Networks for Information Provision.	
Ĭ	The (Elitheed) Fower of Blockeriality Networks for information Frontision.	O
51	A hierarchical blockchain architecture for secure data sharing for vehicular networks. <b>2023</b> , 15, 1689-1697	0
51	A hierarchical blockchain architecture for secure data sharing for vehicular networks. <b>2023</b> , 15, 1689-1697	0
51	A hierarchical blockchain architecture for secure data sharing for vehicular networks. <b>2023</b> , 15, 1689-1697  The Data Privacy Protection Method for Hyperledger Fabric Based on Trustzone. <b>2023</b> , 11, 1357	0
51 50 49	A hierarchical blockchain architecture for secure data sharing for vehicular networks. 2023, 15, 1689-1697  The Data Privacy Protection Method for Hyperledger Fabric Based on Trustzone. 2023, 11, 1357  A Quantitative and Qualitative Review of Blockchain Research from 2015 to 2021. 2023, 15, 5067	0 0
51 50 49 48	A hierarchical blockchain architecture for secure data sharing for vehicular networks. 2023, 15, 1689-1697  The Data Privacy Protection Method for Hyperledger Fabric Based on Trustzone. 2023, 11, 1357  A Quantitative and Qualitative Review of Blockchain Research from 2015 to 2021. 2023, 15, 5067  Cheque Processing using Traditional Blockchain Issues and An Approach to Secure Processing.	0 0
51 50 49 48 47	A hierarchical blockchain architecture for secure data sharing for vehicular networks. 2023, 15, 1689-1697  The Data Privacy Protection Method for Hyperledger Fabric Based on Trustzone. 2023, 11, 1357  A Quantitative and Qualitative Review of Blockchain Research from 2015 to 2021. 2023, 15, 5067  Cheque Processing using Traditional Blockchain Issues and An Approach to Secure Processing.  Freedom to Contract and Democracy in the Age of Blockchain and Smart Contracts. 2023, 83-103	0 0 0

43	Blockchain-Based New Business Models: A Systematic Review. <b>2023</b> , 12, 1479	O
42	Blockchain Technology: the Beginning of a New Era in Reforming Corporate Governance Mechanisms.	O
41	ChevroCrypto [Blockchain Cryptographic File System Prototype. 2023, 219, 1546-1554	0
40	Blockchain-based Trust Management System in Implementation in Social Internet of Things. 2022,	O
39	Energy Optimization Analysis on Internet of Things. <b>2023</b> , 1-16	О
38	Present and future perspectives of blockchain in supply chain management: a review of reviews and research agenda. <b>2023</b> , 179, 109195	O
37	Blockchain-based Health Data Sharing for Continuous Disease Surveillance in Smart Environments. <b>2023</b> ,	О
36	A Cross Data Center Access Control Model by Constructing GAS on Blockchain. 2023,	O
35	Automation with Blockchain: Creating a Marketplace for IoT Based Irrigation System. 2023, 60-72	О
34	Secure Smart Home Access Control System Using Blockchain Technology. 2022,	O
33	Blockchain applications in supply chain management: a systematic review of reviews.	0
32	Security and Performance Comparison using QR Code through Blockchain Technology. 2022,	О
31	A Visual Analysis of Hotspots and Frontiers in Blockchain Based on Scientific Knowledge Map.	О
30	A Review of Smart Contract Blockchain Based on Multi-Criteria Analysis: Challenges and Motivations. <b>2023</b> , 75, 2833-2858	O
29	Blockchain Integrated with Industrial IOT Towards Industry 4.0. 2023,	О
28	Cloud of Things and Blockchain Integration: Architecture, Applications, and Challenges. 2023,	О
27	Blockchain effect on E-commerce: A framework for key research areas. 2023,	О
26	Role of Intellectual Capital in Implementing Blockchain Technology-Driven Sustainable Supply Chain: A Proposed Framework. <b>2023</b> , 201-218	O

25	A Privacy-Preserving Blockchain-based Energy Supply Chain System Supporting Supervision. 2022,	О
24	IoT Infrastructure to Energize Electromobility. <b>2023</b> , 75-97	Ο
23	Cost Efficiency Evaluation of an On-Chain, Decentralized Ride-Sharing Platform. 2023, 15, 6230	0
22	Effects of smart-contract blockchain on smart healthcare center management. 2023, 107-136	O
21	Blockchain Technology. <b>2023</b> , 209-230	0
20	Technologies Behind Crypto-Based Decentralized Finance. <b>2023</b> , 149-166	O
19	Probably something: a multi-layer taxonomy of non-fungible tokens.	0
18	Internet of Things Communication protocols optimization using Blockchain Technology integrated with Reinforcement Learning. <b>2022</b> ,	O
17	Impact of Blockchain Technology for Business and Information Systems: Automation of Inter-Company Debt Compensation Case Study. <b>2023</b> , 13, 4805	0
16	Secure Share: Optimal Blokchain Integration in IoT Systems. 1-13	O
15	The Paradoxes of Trust and Transparency of Blockchain Technologies. 2023, 31, 1-22	0
14	Blockchain Technology Adoption Effect Onknowledge Management State of the Art Survey. <b>2023</b> , 14, 11-19	O
13	Blockchain-Based E-Commerce: A Review on Applications and Challenges. <b>2023</b> , 12, 1889	0
12	E-Governance of Properties using Blockchain Technology. 290-300	O
11	Blockchain-enabled carbon emission management system in a multi-tier supply chain. 2023, 116, 233-238	0
10	How Blockchain and Artificial Intelligence influence Digital Sovereignty. 2023, 3-16	O
9	Applications of Blockchain Technology in Project Management 🖟 Systematic Literature Review. <b>2023</b> ,	0
8	Digital Platforms and Supply Chain Traceability for Robust Information and Effective Inventory Management: The Mediating Role of Transparency. <b>2023</b> , 7, 25	O

## CITATION REPORT

7	Blockchain technology in pharmaceutical supply chains: a transaction cost perspective.	О
6	A Comprehensive Study on Blockchain: Transforming the World. <b>2023</b> ,	O
5	Blockchain application in consumer services: A review and future research agenda.	O
4	Blockchain in Telecom: Challenges and The Way Forward. 2023,	O
3	Role of Blockchain in Manufacturing and Logistics Supply Chain Management. 2023,	O
2	Experimentation for Decentralized Resource-based Multi-pool Mining in Ethereum Blockchain. <b>2022</b> ,	O
1	Enabling Secure and Efficient Crypto Transfer with SectorX.crypto: A Web 3.0 and Blockchain Solution. 133-141	0