# CITATION REPORT List of articles citing



DOI: 10.1109/access.2018.2842685 IEEE Access, 2018, 6, 32979-33001.

Source: https://exaly.com/paper-pdf/71101404/citation-report.pdf

Version: 2024-04-23

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
617	Blockchain: The new era of Technology. 2018,		2
616	Intrusion Detector for Blockchain based IoT Networks. 2018,		5
615	Blockchain-Based Mobile Edge Computing Framework for Secure Therapy Applications. <i>IEEE Access</i> , <b>2018</b> , 6, 72469-72478	3.5	90
614	A Practical Evaluation on RSA and ECC-Based Cipher Suites for IoT High-Security Energy-Efficient Fog and Mist Computing Devices. <b>2018</b> , 18,		59
613	. IEEE Access, <b>2018</b> , 6, 76787-76819	3.5	85
612	An Approach to Data Privacy in Smart Home using Blockchain Technology. 2018,		13
611	Blockchain Use in Home Automation for Children Incentives in Parental Control. 2018,		6
610	Towards The Internet-of-Smart-Clothing: A Review on IoT Wearables and Garments for Creating Intelligent Connected E-Textiles. <b>2018</b> , 7, 405		105
609	Potential Applicability of Distributed Ledger to Wireless Networking Technologies. <b>2018</b> , 25, 4-6		8
608	Blockchain: A Survey on Functions, Applications and Open Issues. <b>2018</b> , 03, 1850015		69
60 <del>7</del>	Building a Community of Users for Open Market Energy. <b>2018</b> , 11, 2330		19
606	A Cost-Effective IoT System for Monitoring Indoor Radon Gas Concentration. 2018, 18,		44
605	A Fog Computing Based Cyber-Physical System for the Automation of Pipe-Related Tasks in the Industry 4.0 Shipyard. <b>2018</b> , 18,		42
604	A Plug-and-Play Human-Centered Virtual TEDS Architecture for the Web of Things. 2018, 18,		20
603	Design, Implementation and Practical Evaluation of an IoT Home Automation System for Fog Computing Applications Based on MQTT and ZigBee-WiFi Sensor Nodes. <b>2018</b> , 18,		85
602	Credit Evaluation System Based on Blockchain for Multiple Stakeholders in the Food Supply Chain. <b>2018</b> , 15,		106
601	A Holistic Forensic Model for the Internet of Things. <b>2019</b> , 3-18		3

600	Use of blockchains for secure binding of metadata in military applications of IoT. 2019,	8
599	Using blockchain to enhance the security of fog-assisted crowdsensing systems. 2019,	5
598	. 2019,	26
597	Cloud Computing Assisted Blockchain-Enabled Internet of Things. <b>2019</b> , 1-1	29
596	Maximizing the System Energy Efficiency in the Blockchain Based Internet of Things. 2019,	8
595	Performance of Hash Functions in Blockchain Applied to IoT Devices. <b>2019</b> ,	3
594	Scalable and Secure Internet of Things Connectivity. <b>2019</b> , 8, 752	10
593	A Novel Debt-Credit Mechanism for Blockchain-Based Data-Trading in Internet of Vehicles. <b>2019</b> , 6, 9098-911	136
592	An Efficient Selective Miner Consensus Protocol in Blockchain Oriented IoT Smart Monitoring. <b>2019</b>	8
591	Crowdsourced Traffic Event Detection and Source Reputation Assessment Using Smart Contracts. <b>2019</b> , 19,	13
590	DNS-IdM: A Blockchain Identity Management System to Secure Personal Data Sharing in a Network. <b>2019</b> , 9, 2953	29
589	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
588	Adaptation of Proof-of-Stake-based Blockchains for IoT Data Streams. 2019,	14
587	A Platform-independent, Generic-purpose, and Blockchain-based Supply Chain Tracking. <b>2019</b> ,	16
586	Blockchain in IoT: Current Trends, Challenges, and Future Roadmap. 2019, 3, 338-364	18
585	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
584	Hierarchical Trust Chain Framework for IoT Services. 2019,	2
583	Mining Pool Manipulation in Blockchain Network Over Evolutionary Block Withholding Attack. <i>IEEE Access</i> , <b>2019</b> , 7, 144230-144244	13

582	A Survey on Security Issues in lot for Blockchain Healthcare. <b>2019</b> ,		3
581	Realizing an Implementation Platform for Closed Loop Cyber-Physical Systems Using Blockchain. <b>2019</b> ,		4
580	Dextt: Deterministic Cross-Blockchain Token Transfers. <i>IEEE Access</i> , <b>2019</b> , 7, 111030-111042	3.5	28
579	Distributed access control solution for the IoT based on multi-endorsed attributes and smart contracts. <b>2019</b> ,		7
578	. <b>2019</b> , 21, 26-32		18
577	A Lightweight Hash-Based Blockchain Architecture for Industrial IoT. <b>2019</b> , 9, 3740		49
576	Blockchain Based Share Economy Trust Point. <b>2019</b> ,		2
575	A Review on IoT Deep Learning UAV Systems for Autonomous Obstacle Detection and Collision Avoidance. <b>2019</b> , 11, 2144		44
574	Transformative effects of IoT, Blockchain and Artificial Intelligence on cloud computing: Evolution, vision, trends and open challenges. <b>2019</b> , 8, 100118		150
573	. IEEE Access, <b>2019</b> , 7, 19212-19221	3.5	49
573 572	. <i>IEEE Access</i> , <b>2019</b> , 7, 19212-19221  Blockchain and IoT-Based Cognitive Edge Framework for Sharing Economy Services in a Smart City. <i>IEEE Access</i> , <b>2019</b> , 7, 18611-18621	3·5 3·5	49 134
	Blockchain and IoT-Based Cognitive Edge Framework for Sharing Economy Services in a Smart City.		
572	Blockchain and IoT-Based Cognitive Edge Framework for Sharing Economy Services in a Smart City. <i>IEEE Access</i> , <b>2019</b> , 7, 18611-18621  Applications of Blockchain Technology in Medicine and Healthcare: Challenges and Future		134
57 <sup>2</sup>	Blockchain and IoT-Based Cognitive Edge Framework for Sharing Economy Services in a Smart City.  IEEE Access, 2019, 7, 18611-18621  Applications of Blockchain Technology in Medicine and Healthcare: Challenges and Future Perspectives. 2019, 3, 3  Integrated Blockchain and Edge Computing Systems: A Survey, Some Research Issues and		134 161
572 571 570	Blockchain and IoT-Based Cognitive Edge Framework for Sharing Economy Services in a Smart City. <i>IEEE Access</i> , <b>2019</b> , 7, 18611-18621  Applications of Blockchain Technology in Medicine and Healthcare: Challenges and Future Perspectives. <b>2019</b> , 3, 3  Integrated Blockchain and Edge Computing Systems: A Survey, Some Research Issues and Challenges. <b>2019</b> , 21, 1508-1532  A Review on Blockchain Technologies for an Advanced and Cyber-Resilient Automotive Industry.	3.5	134 161 257
572 571 570 569	Blockchain and IoT-Based Cognitive Edge Framework for Sharing Economy Services in a Smart City.  IEEE Access, 2019, 7, 18611-18621  Applications of Blockchain Technology in Medicine and Healthcare: Challenges and Future Perspectives. 2019, 3, 3  Integrated Blockchain and Edge Computing Systems: A Survey, Some Research Issues and Challenges. 2019, 21, 1508-1532  A Review on Blockchain Technologies for an Advanced and Cyber-Resilient Automotive Industry.  IEEE Access, 2019, 7, 17578-17598	3.5	134 161 257 138
572 571 570 569 568	Blockchain and IoT-Based Cognitive Edge Framework for Sharing Economy Services in a Smart City. <i>IEEE Access</i> , <b>2019</b> , 7, 18611-18621  Applications of Blockchain Technology in Medicine and Healthcare: Challenges and Future Perspectives. <b>2019</b> , 3, 3  Integrated Blockchain and Edge Computing Systems: A Survey, Some Research Issues and Challenges. <b>2019</b> , 21, 1508-1532  A Review on Blockchain Technologies for an Advanced and Cyber-Resilient Automotive Industry. <i>IEEE Access</i> , <b>2019</b> , 7, 17578-17598  Computing Resource Trading for Edge-Cloud-Assisted Internet of Things. <b>2019</b> , 15, 3661-3669	3.5	134 161 257 138 72

### (2019-2019)

564	A Survey on IoT Security: Application Areas, Security Threats, and Solution Architectures. <i>IEEE Access</i> , <b>2019</b> , 7, 82721-82743	414
563	A Secure Communicating Things Network Framework for Industrial IoT using Blockchain Technology. <b>2019</b> , 94, 101933	58
562	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
561	Blockchain for Internet of Things: A Survey. <b>2019</b> , 6, 8076-8094	396
560	Building a digital twin for additive manufacturing through the exploitation of blockchain: A case analysis of the aircraft industry. <b>2019</b> , 109, 134-152	137
559	A review of edge computing reference architectures and a new global edge proposal. <b>2019</b> , 99, 278-294	85
558	Design and Implementation of an Integrated IoT Blockchain Platform for Sensing Data Integrity. <b>2019</b> , 19,	88
557	Analysis of Blockchain Solutions for IoT: A Systematic Literature Review. <i>IEEE Access</i> , <b>2019</b> , 7, 58822-588 <b>3</b> .5	65
556	Blockchain and more - Algorithm driven food traceability. <b>2019</b> , 105, 45-51	77
555	Proof-of-Work Consensus Approach in Blockchain Technology for Cloud and Fog Computing Using Maximization-Factorization Statistics. <b>2019</b> , 6, 6835-6842	64
554	Blockchain technology in agri-food value chain management: A synthesis of applications, challenges and future research directions. <b>2019</b> , 109, 83-99	194
553	Based blockchain-PSO-AES techniques in finger vein biometrics: A novel verification secure framework for patient authentication. <b>2019</b> , 66, 103343	38
552	Blockchain Technology in Healthcare: A Comprehensive Review and Directions for Future Research. <b>2019</b> , 9, 1736	162
551	Privacy preservation in blockchain based IoT systems: Integration issues, prospects, challenges, and future research directions. <b>2019</b> , 97, 512-529	219
550	On spatio-temporal blockchain query processing. <b>2019</b> , 98, 208-218	26
549	Structured Object-Oriented Formal Language and Method. <b>2019</b> ,	
548	Design of a Fog Computing, Blockchain and IoT-Based Continuous Glucose Monitoring System for Crowdsourcing mHealth. <b>2019</b> , 4, 37	15
547	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	133

546 Distributed Ledger and Robust Consensus for Agreements. **2019**, 91-99

545	Applicability and Appropriateness of Distributed Ledgers Consensus Protocols in Public and Private Sectors: A Systematic Review. <i>IEEE Access</i> , <b>2019</b> , 7, 43622-43636	3.5	31
544	State-of-the-Art and Future Trends of Blockchain Based on DAG Structure. <b>2019</b> , 183-196		7
543	Agreement Technologies. 2019,		
542	. <b>2019</b> , 6, 6606-6617		44
541	A UAV and Blockchain-Based System for Industry 4.0 Inventory and Traceability Applications. <b>2019</b> , 4, 26		13
540	Artificial Intelligence in IoT. <b>2019</b> ,		10
539	Blockchain and Internet of Things-Based Technologies for Intelligent Water Management System. <b>2019</b> , 129-150		24
538	Collaborative Gamified Approach for Transportation. <b>2019</b> , 26-38		0
537	. IEEE Access, <b>2019</b> , 7, 22966-22975	3.5	8
536	How capitalism abolishes itself in the digital era in favour of robo-economic systems: socio-economic implications of decentralized autonomous self-owned businesses. <b>2019</b> , 22, 53-67		0
535	. 2019,		1
534	Multi-Batch Scheduling for Improving Performance of Hyperledger Fabric Based IoT Applications. <b>2019</b> ,		2
533	A Lightweight Blockchain Based Framework for Underwater IoT. <b>2019</b> , 8, 1552		27
532	A Review of Lightweight Blockchain Technology Implementation to the Internet of Things. 2019,		2
531	Application of Non-Orthogonal Multiple Access for IoT in Food Traceability System. <b>2019</b> ,		2
530	Multiple Security Certification System between Blockchain Based Terminal and Internet of Things Device: Implication for Open Innovation. <b>2019</b> , 5, 87		12
529	Scalable Transport Mechanisms for Blockchain IoT Applications. 2019,		6

528	Suitability of IoT to Blockchain Network based on Consensus Algorithm. 2019,	O
527	Toward a Blockchain-based Platform to Manage Cybersecurity Certification of IoT devices. <b>2019</b> ,	8
526	Internet of Things Device Hardening Using Shodan.io and ShoVAT: A Survey. 2019,	2
525	. 2019,	4
524	Data Circulation Blockchain Model Construction and Data Access Management. 2019, 1345, 022048	1
523	Mirage: A Protocol for Decentralized and Secured Communication of IoT Devices. 2019,	
522	AI-Enabled Blockchain: An Outlier-Aware Consensus Protocol for Blockchain-Based IoT Networks. <b>2019</b> ,	15
521	Review of Blockchain based IoT application and its security issues. <b>2019</b> ,	10
520	A Comprehensive survey on Blockchain: Working, security analysis, privacy threats and potential applications. <b>2019</b> ,	25
519	. 2019,	
519 518	. 2019,  Blockchain-Based Smart Contract for E-Bidding System. 2019,	2
		2
518	Blockchain-Based Smart Contract for E-Bidding System. <b>2019</b> ,	2 1 24
518 517	Blockchain-Based Smart Contract for E-Bidding System. 2019,  A Secure and Practical Blockchain Scheme for IoT. 2019,  DualFog-IoT: Additional Fog Layer for Solving Blockchain Integration Problem in Internet of Things.	1
518 517 516	Blockchain-Based Smart Contract for E-Bidding System. 2019,  A Secure and Practical Blockchain Scheme for IoT. 2019,  DualFog-IoT: Additional Fog Layer for Solving Blockchain Integration Problem in Internet of Things.  IEEE Access, 2019, 7, 169073-169093  3-5	24
518 517 516 515	Blockchain-Based Smart Contract for E-Bidding System. 2019,  A Secure and Practical Blockchain Scheme for IoT. 2019,  DualFog-IoT: Additional Fog Layer for Solving Blockchain Integration Problem in Internet of Things.  IEEE Access, 2019, 7, 169073-169093  3-5  Edge computing: A tractable model for smart agriculture?. 2019, 3, 42-51	1 24 38
518 517 516 515 514	Blockchain-Based Smart Contract for E-Bidding System. 2019,  A Secure and Practical Blockchain Scheme for IoT. 2019,  DualFog-IoT: Additional Fog Layer for Solving Blockchain Integration Problem in Internet of Things.  IEEE Access, 2019, 7, 169073-169093  Edge computing: A tractable model for smart agriculture?. 2019, 3, 42-51  Blockchain Applications for Industry 4.0 and Industrial IoT: A Review. IEEE Access, 2019, 7, 176935-176953.5  An IoT Blockchain Architecture Using Oracles and Smart Contracts: the Use-Case of a Food Supply	1 24 38 141

510	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
509	A Systematic Review of Blockchain Hardware Acceleration Architectures. 2019,		4
508	False Image Injection Prevention Using iChain. <b>2019</b> , 9, 4328		12
507	Framework Architecture for Securing IoT Using Blockchain, Smart Contract and Software Defined Network Technologies. <b>2019</b> ,		5
506	Applications of Blockchains in the Internet of Things: A Comprehensive Survey. <b>2019</b> , 21, 1676-1717		296
505	Blockchain for AI: Review and Open Research Challenges. <i>IEEE Access</i> , <b>2019</b> , 7, 10127-10149	3.5	333
504	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
503	Blockchain-Based Security Aspects in Internet of Things Network. <b>2019</b> , 346-357		3
502	Blockchain Technologies for the Internet of Things: Research Issues and Challenges. <b>2019</b> , 6, 2188-220	4	289
501	Intersections between IoT and distributed ledger. <b>2019</b> , 73-113		17
500	Blockchain technology and enterprise operational capabilities: An empirical test. <b>2020</b> , 52, 101946		64
499	Decentralized LPWAN infrastructure using blockchain and digital signatures. <b>2020</b> , 32, e5352		8
498	A hybrid framework for multimedia data processing in IoT-healthcare using blockchain technology. <b>2020</b> , 79, 9711-9733		68
497	Automated Demand Response Framework in ELNs: Decentralized Scheduling and Smart Contract. <b>2020</b> , 50, 58-72		45
496	PoWaP: Proof of Work at Proximity for a crowdsensing system for collaborative traffic information gathering. <b>2020</b> , 10, 100046		8
495	Blockchain for 5G-enabled IoT for industrial automation: A systematic review, solutions, and challenges. <b>2020</b> , 135, 106382		238
494	Proposing a Blockchain-Based Open Data Platform and Its Decentralized Oracle. 2020, 190-201		5
493	Perspectives on emerging directions in using IoT devices in blockchain applications. <b>2020</b> , 10, 100079		24

492	Blockchain and Applications. <b>2020</b> ,	1
491	Towards Integration of Blockchain and IoT: A Bibliometric Analysis of State-of-the-Art. <b>2020</b> , 27-35	5
490	Blockchain for the IoT and industrial IoT: A review. <b>2020</b> , 10, 100081	96
489	On the Design of a Flexible Delegation Model for the Internet of Things Using Blockchain. <b>2020</b> , 16, 3521-3530	)23
488	BlockIoTIntelligence: A Blockchain-enabled Intelligent IoT Architecture with Artificial Intelligence. <b>2020</b> , 110, 721-743	162
487	Perception-based model for analyzing the impact of enterprise blockchain adoption on SCM in the Indian service industry. <b>2020</b> , 52, 102019	46
486	A Comprehensive Survey on Attacks, Security Issues and Blockchain Solutions for IoT and IIoT. <b>2020</b> , 149, 102481	224
485	Blockchain-based ubiquitous manufacturing: a secure and reliable cyber-physical system. <b>2020</b> , 58, 2200-2221	45
484	Cooperative Computing in Integrated Blockchain-Based Internet of Things. <b>2020</b> , 7, 1603-1612	16
483	The impact of blockchain technology on business models 🖟 taxonomy and archetypal patterns. <b>2020</b> , 30, 285-305	51
482	Battery Lifetime Prognostics. <b>2020</b> , 4, 310-346	200
481	Blockchain and Internet of Things: A bibliometric study. <b>2020</b> , 81, 106525	36
480	Applications of Distributed Ledger Technologies to the Internet of Things. <b>2020</b> , 52, 1-34	20
479	A New Algorithm on Application of Blockchain Technology in Live Stream Video Transmissions and Telecommunications. <b>2020</b> , 16, 16-32	42
478	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
477	A Novel Multitier Blockchain Architecture to Protect Data in Smart Metering Systems. <b>2020</b> , 67, 1271-1284	5
476	Connected Health in Smart Cities. <b>2020</b> ,	1
475	The blockchain and how it can influence conceptions of the self. <b>2020</b> , 60, 101218	3

474	Internet of Things (IoT): Vulnerabilities, Security Concerns and Things to Consider. 2020,	1
473	A Survey on the Security of Low Power Wide Area Networks: Threats, Challenges, and Potential Solutions. <b>2020</b> , 20,	7
472	Integrating blockchain and the internet of things in precision agriculture: Analysis, opportunities, and challenges. <b>2020</b> , 178, 105476	75
471	When Blockchain Meets SGX: An Overview, Challenges, and Open Issues. <i>IEEE Access</i> , <b>2020</b> , 8, 170404-179420	17
470	Optimisation of Lightweight Klein Encryption Algorithm With 3 S-box. <b>2020</b> ,	1
469	Leveraging Deep Learning and IoT big data analytics to support the smart cities development: Review and future directions. <b>2020</b> , 38, 100303	76
468	Blockchain for Internet of things applications: A review and open issues. <b>2020</b> , 172, 102839	20
467	A Blockchain Solution based on Directed Acyclic Graph for IoT Data Security using IoTA Tangle. <b>2020</b> ,	7
466	A semi-autonomous distributed blockchain-based framework for UAVs system. <b>2020</b> , 107, 101728	23
465	An Autonomous Log Storage Management Protocol with Blockchain Mechanism and Access Control for the Internet of Things. <b>2020</b> , 20,	7
464	A Survey on the Usage of Blockchain Technology for Cyber-Threats in the Context of Industry 4.0. <b>2020</b> , 12, 9179	24
463	Challenges in the prevention of foodborne illness. 2020, 67-77	3
462	Blockchain Technology in Current Agricultural Systems: From Techniques to Applications. <i>IEEE Access</i> , <b>2020</b> , 8, 143920-143937	46
461	AI-Powered Blockchain - A Decentralized Secure Multiparty Computation Protocol for IoV. <b>2020</b> ,	19
460	Efficient privacy-preserving authentication protocol using PUFs with blockchain smart contracts. <b>2020</b> , 97, 101958	18
459	When Machine Learning Meets Privacy in 6G: A Survey. <b>2020</b> , 22, 2694-2724	56
458	Privacy-Preserved Task Offloading in Mobile Blockchain With Deep Reinforcement Learning. <b>2020</b> , 17, 2536-2549	50
457	Decentralized and Privacy-Preserving Public Auditing for Cloud Storage Based on Blockchain. <i>IEEE Access</i> , <b>2020</b> , 8, 139813-139826	11

#### (2020-2020)

456	DistBlockBuilding: A Distributed Blockchain-Based SDN-IoT Network for Smart Building Management. <i>IEEE Access</i> , <b>2020</b> , 8, 140008-140018	3.5	25
455	. 2020,		4
454	Lightweight fog based solution for privacy-preserving in IoT using blockchain. 2020,		4
453	IoT-based enterprise resource planning: Challenges, open issues, applications, architecture, and future research directions. <b>2020</b> , 11, 100262		22
452	Blockchain and the Industrial Internet of Things. <b>2020</b> , ahead-of-print,		10
451	. IEEE Access, <b>2020</b> , 8, 131760-131778	3.5	7
450	A Systematic Framework for State Channel Protocols Identification for Blockchain-Based IoT Networks and Applications. <b>2020</b> ,		
449	. IEEE Access, <b>2020</b> , 8, 146376-146394	3.5	6
448	Optimizing global food supply chains: The case for blockchain and GSI standards. <b>2020</b> , 171-204		8
447	A Review of Blockchain in Internet of Things and AI. <b>2020</b> , 4, 28		32
446	Proof-of-Authentication Consensus Algorithm: Blockchain-based IoT Implementation. 2020,		9
445	A Decentralized Trust Management System for Intelligent Transportation Environments. <b>2020</b> , 1-14		16
444	Neural Network for Low-Memory IoT Devices and MNIST Image Recognition Using Kernels Based on Logistic Map. <b>2020</b> , 9, 1432		12
443	Forecasting technological positioning through technology knowledge redundancy: Patent citation analysis of IoT, cybersecurity, and Blockchain. <b>2020</b> , 161, 120329		31
442	Permissioned Blockchain-Based Security for SDN in IoT Cloud Networks. <b>2020</b> ,		6
441	Distributed Fractionalized Data Networks For Data Integrity. <b>2020</b> ,		
440	Blockchain for Vehicular Internet of Things: Recent Advances and Open Issues. <b>2020</b> , 20,		25
439	Integration of Blockchain and Cloud of Things: Architecture, Applications and Challenges. <b>2020</b> , 22, 25	21-254	9 38

438	Use Case Based Blended Teaching of IIoT Cybersecurity in the Industry 4.0 Era. <b>2020</b> , 10, 5607	6
437	Blockchain Based Decentralized Trust Management framework. <b>2020</b> ,	1
436	Integration of Internet of Things and blockchain for chattel asset pledge financial service. 2020,	2
435	Bibliography. <b>2020,</b> 191-201	
434	A Review on Blockchain for the Internet of Medical Things: Definitions, Challenges, Applications, and Vision. <b>2020</b> , 12, 208	16
433	Blockchain from the Perspective of Privacy and Anonymisation: A Systematic Literature Review. <b>2020</b> , 20,	12
432	Wallance, an Alternative to Blockchain for IoT. <b>2020</b> ,	
431	Improving Maritime Transport Sustainability Using Blockchain-Based Information Exchange. <b>2020</b> , 12, 8866	20
430	Towards a Secure Signature Scheme Based on Multimodal Biometric Technology: Application for IOT Blockchain Network. <b>2020</b> , 12, 1699	8
429	Leveraging Blockchain for Sustainability and Open Innovation: A Cyber-Resilient Approach toward EU Green Deal and UN Sustainable Development Goals. <b>2020</b> ,	3
428	. <b>2020</b> , 34, 54-61	12
427	Convergence of Artificial Intelligence and the Internet of Things. 2020,	7
426	Toward Trust in Internet of Things Ecosystems: Design Principles for Blockchain-Based IoT Applications. <b>2020</b> , 67, 1256-1270	30
425	Survey on Security of IoT. <b>2020</b> ,	1
424	5G In the internet of things era: An overview on security and privacy challenges. 2020, 179, 107345	36
423	Blockchain for Cybersecurity: A Comprehensive Survey. <b>2020</b> ,	5
422	Architecture model proposal of innovative intelligent manufacturing in the chemical industry based on multi-scale integration and key technologies. <b>2020</b> , 141, 106967	5
421	A survey on consensus methods in blockchain for resource-constrained IoT networks. <b>2020</b> , 11, 100212	28

420	A Survey on Trend and Classification of Internet of Things Reviews. <i>IEEE Access</i> , <b>2020</b> , 8, 111763-111782 <sub>3.5</sub>	40
419	Blockchain-assisted access for federated Smart Grid domains: Coupling and features. <b>2020</b> , 144, 124-135	16
418	Differential privacy in blockchain technology: A futuristic approach. <b>2020</b> , 145, 50-74	28
417	BIIT: Standardization of Blockchain-based I2oT Systems in the I4 Era. <b>2020</b> ,	3
416	Blockchain Implementation for Internet of Things Applications. <b>2020</b> , 113-132	4
415	Applying blockchain technology to improve agri-food traceability: A review of development methods, benefits and challenges. <b>2020</b> , 260, 121031	170
414	Distributed Acoustic Beamforming With Blockchain Protection. <b>2020</b> , 16, 7126-7135	2
413	Applying Blockchain Technology for User Incentivization in mmWave-Based Mesh Networks. <i>IEEE Access</i> , <b>2020</b> , 8, 50983-50994	8
412	The Adoption of Blockchain Technology in IoT: An Insight View. 2020,	О
411	Service-Oriented and Cloud Computing. <b>2020</b> ,	
411	Service-Oriented and Cloud Computing. 2020,  Innovations in Computer Science and Engineering. 2020,	
		14
410	Innovations in Computer Science and Engineering. 2020,	14 36
410 409	Innovations in Computer Science and Engineering. 2020,  Taxonomy of Industry 4.0 research: Mapping scholarship and industry insights. 2020, 37, 535-556	
410	Innovations in Computer Science and Engineering. 2020,  Taxonomy of Industry 4.0 research: Mapping scholarship and industry insights. 2020, 37, 535-556  Performance Evaluation of Blockchain Systems: A Systematic Survey. <i>IEEE Access</i> , 2020, 8, 126927-1269505	36
410 409 408 407	Innovations in Computer Science and Engineering. 2020,  Taxonomy of Industry 4.0 research: Mapping scholarship and industry insights. 2020, 37, 535-556  Performance Evaluation of Blockchain Systems: A Systematic Survey. <i>IEEE Access</i> , 2020, 8, 126927-1269595  Blockchain meets IloT: An architecture for privacy preservation and security in IloT. 2020,  A secure and extensible blockchain-based data provenance framework for the Internet of Things.	36 6
410 409 408 407 406	Innovations in Computer Science and Engineering. 2020,  Taxonomy of Industry 4.0 research: Mapping scholarship and industry insights. 2020, 37, 535-556  Performance Evaluation of Blockchain Systems: A Systematic Survey. <i>IEEE Access</i> , 2020, 8, 126927-1269505  Blockchain meets IIoT: An architecture for privacy preservation and security in IIoT. 2020,  A secure and extensible blockchain-based data provenance framework for the Internet of Things. 2020, 1  The Use of the Blockchain Technology and Digital Watermarking to Provide Data Authenticityon a	36 6 11

402	Exploring the Attack Surface of Blockchain: A Comprehensive Survey. <b>2020</b> , 22, 1977-2008		72
401	Using Blockchain in IoT: Is It a Smooth Road Ahead for Real?. <b>2020</b> , 159-171		4
400	Post-quantum distributed ledger for internet of things. <b>2020</b> , 83, 106581		11
399	Blockchain-Based Distributed Trust and Reputation Management Systems: A Survey. <i>IEEE Access</i> , <b>2020</b> , 8, 21127-21151	3.5	55
398	Data Allocation Mechanism for Internet-of-Things Systems With Blockchain. <b>2020</b> , 7, 3509-3522		22
397	Blockchain for Internet of Energy management: Review, solutions, and challenges. <b>2020</b> , 151, 395-418		111
396	Towards Post-Quantum Blockchain: A Review on Blockchain Cryptography Resistant to Quantum Computing Attacks. <i>IEEE Access</i> , <b>2020</b> , 8, 21091-21116	3.5	93
395	Advances in Cyber Security. <b>2020</b> ,		O
394	. IEEE Access, <b>2020</b> , 8, 19410-19432	3.5	101
393	Blockchain for Managing Heterogeneous Internet of Things: A Perspective Architecture. <b>2020</b> , 34, 16-23		75
392	. <b>2020</b> , 7, 3338-3348		12
391	Deployment of Blockchain Technology in Software Defined Networks: A Survey. <i>IEEE Access</i> , <b>2020</b> , 8, 9146-9156	3.5	29
			1
390	A Review of Blockchain-Based Systems in Transportation. <b>2020</b> , 11, 21		56
390 389	A Review of Blockchain-Based Systems in Transportation. <b>2020</b> , 11, 21  A scientometric review of blockchain research. <b>2020</b> , 1		56
389	A scientometric review of blockchain research. <b>2020</b> , 1		6
389 388	A scientometric review of blockchain research. <b>2020</b> , 1  A secure fish farm platform based on blockchain for agriculture data integrity. <b>2020</b> , 170, 105251		6

## (2021-2020)

384	Blockchain: Can It Be Trusted?. <b>2020</b> , 53, 31-35		13
383	A secure blockchain-based demurrage mechanism for energy trading in smart communities. <b>2021</b> , 45, 297-315		13
382	A secure IoT sensors communication in industry 4.0 using blockchain technology. <b>2021</b> , 12, 533-545		43
381	BLWN: Blockchain-Based Lightweight Simplified Payment Verification in IoT-Assisted e-Healthcare. <b>2021</b> , 15, 134-145		6
380	Exploring evolution trends in cryptocurrency study: From underlying technology to economic applications. <b>2021</b> , 38, 101532		7
379	Blockchain for Cybersecurity in Smart Grid: A Comprehensive Survey. <b>2021</b> , 17, 3-19		47
378	Blockchain technology and the sustainable supply chain: Theoretically exploring adoption barriers. <b>2021</b> , 231, 107831		199
377	Blockchain for IoT-Based Healthcare: Background, Consensus, Platforms, and Use Cases. <b>2021</b> , 15, 85-9	94	85
376	Smart Innovations in Communication and Computational Sciences. <b>2021</b> ,		
375	LightBC: A Lightweight Hash-Based Blockchain for the Secured Internet of Things. <b>2021</b> , 811-819		2
374	Edge-based blockchain enabled anomaly detection for insider attack prevention in Internet of Things. <b>2021</b> , 32, e4158		2
373	Security and Blockchain Convergence with Internet of Multimedia Things: Current Trends, Research Challenges and Future Directions. <b>2021</b> , 175, 102918-102918		14
372	Blockchain for IoT Access Control, Security and Privacy: A Review. <b>2021</b> , 117, 1815-1834		12
371	Proxy re-encryption enabled secure and anonymous IoT data sharing platform based on blockchain. <b>2021</b> , 176, 102917		21
370	Object Recommendation based Friendship Selection (ORFS) for navigating smarter social objects in SIoT. <b>2021</b> , 80, 103358		5
369	Integration of Internet of Things and blockchain toward portability and low-energy consumption. <b>2021</b> , 32, e4103		4
368	A novel architecture to identify locations for Real Estate Investment. <b>2021</b> , 56, 102012		3
367	. IEEE Access, <b>2021</b> , 9, 989-1004	3.5	11

366	. IEEE Access, <b>2021</b> , 9, 3838-3857	3.5	8
365	A Survey on Security Attacks and Solutions in the IoT Network. <b>2021</b> ,		7
364	Blockchain in a Nutshell. <b>2021</b> , 124-143		5
363	Comprehensive Study on Incorporation of Blockchain Technology With IoT Enterprises. <b>2021</b> , 22-33		2
362	Securing IoT Applications Using Blockchain. <b>2021</b> , 56-83		2
361	Coordination of Smart Home Energy Management Systems in Neighborhood Areas: A Systematic Review. <i>IEEE Access</i> , <b>2021</b> , 9, 36417-36443	3.5	10
360	Secure Data Sharing: Blockchain enabled Data Access Control Framework for IoT. <b>2021</b> , 1-1		1
359	Potenzialanalyse datengetriebener Business Cases auf Basis von Blockchain. <b>2021</b> , 204-229		
358	Blockchain for green smart cities. <b>2021</b> , 211-231		1
357	. <b>2021</b> , 1-1		13
356	A Comprehensive Study of Cyber Security Attacks, Classification, and Countermeasures in the Internet of Things. <b>2021</b> , 63-90		6
355	IoT-Enabled Smart Energy Grid: Applications and Challenges. <i>IEEE Access</i> , <b>2021</b> , 9, 50961-50981	3.5	11
354	Sichere, verifizierbare Objektidentitten als Wegbereiter fil Wertsch <b>p</b> fung in Verteilten Netzwerken. <b>2021</b> , 233-247		
353	. IEEE Access, <b>2021</b> , 9, 38144-38186	3.5	15
352	Blockchain With the Internet of Things. <b>2021</b> , 202-228		
351	. <b>2021</b> , 1-11		6
350	An Introduction to Blockchain Technology and Their Applications in the Actuality with a View of Its Security Aspects. <b>2021</b> , 31-53		1
349	IoT Device Authentication and Access Control Through Hyperledger Fabric. 2021, 699-713		

 $348\,$   $\,$  The Role of Blockchain Security in the Internet of Things. 2021, 18-26  $\,$ 

347	Introduction to Blockchain. <b>2021</b> , 1-14		2
346	Towards the Use of Blockchain in Mobile Health Services and Applications. <b>2021</b> , 45, 17		4
345	Blockchain-Based Wireless Sensor Networks for Malicious Node Detection: A Survey. <i>IEEE Access</i> , <b>2021</b> , 9, 128765-128785	3.5	5
344	Developing a Model to Highlight the Relation of Digital Trust With Privacy and Security for the Blockchain Technology. <b>2021</b> , 110-125		5
343	Adaptation of Blockchain Architecture to the Internet of Things and Performance Analysis. <b>2021</b> , 48-65		
342	Block-Chain-Based Security and Privacy in Smart City IoT. <b>2021</b> , 689-703		
341	NB-IoT for Agriculture. <b>2021</b> , 175-194		
340	Investigation on Industry Applications of Blockchain Technology. <b>2021</b> , 143-158		
339	Incorporating blockchain and internet of thing: The context of renewable energy certificate on smart grid. <b>2021</b> , 300, 01004		1
338	Resource Management and Pricing for Cloud Computing based Mobile Blockchain with Pooling. <b>2021</b> , 1-1		О
337	Human Centric Digital Transformation and Operator 4.0 for the Oil and Gas Industry. <i>IEEE Access</i> , <b>2021</b> , 9, 113270-113291	3.5	3
336	People of Determination (Disabilities) Recruitment Model Based on Blockchain and Smart Contract Technology. <b>2021</b> , 12, 136-150		2
335	A Comprehensive Study on Security in IoT and Resolving Security Threats Using Machine Learning (ML). <b>2021</b> , 545-553		
334	Blockchain enabled Ambient Assisted living for Critically ill Patients. 2021,		1
333	Energy-efficient and Blockchain-enabled Model for Internet of Things (IoT) in Smart Cities. <b>2021</b> , 66, 2509-2524		7
332	LiteZKP: Lightening Zero-Knowledge Proof-Based Blockchains for IoT and Edge Platforms. <b>2021</b> , 1-12		3
331	Securing the Internet of Things Applications Using Blockchain Technology in the Manufacturing Industry. <b>2021</b> , 234-273		

330	Analysing perceived role of blockchain technology in SCM context for the manufacturing industry. <b>2021</b> , 59, 3398-3429	12
329	A Blockchain-based Approach to Secure Cloud Connected IoT Devices. 2021,	1
328	Development and assessment of blockchain-IoT-based traceability system for frozen aquatic product. <b>2021</b> , 44, e13669	9
327	Security and Privacy in IoT Using Machine Learning and Blockchain. <b>2021</b> , 53, 1-37	24
326	Integrating Sensor Ontologies with Global and Local Alignment Extractions. 2021, 2021, 1-10	33
325	Significance of Elliptic Curve Cryptography in Blockchain IoT with Comparative Analysis of RSA Algorithm. <b>2021</b> ,	1
324	A Survey on Blockchain Adaptability in IoT Environments. <b>2021</b> ,	
323	Secure and Privacy-Aware Blockchain Design: Requirements, Challenges and Solutions. <b>2021</b> , 1, 164-194	1
322	Distributed consensus-based routing protocol with multiple mobile sinks support for wireless sensor network. <b>2021</b> , 11, 131-145	0
321	Study of blockchain's consensus mechanism based on score. <b>2021</b> , 1, 41-55	
320	Multi-node trust model construction based on blockchain: modelling and simulation. 2021,	0
319	Software-hardware complex for modeling secure IIoT distributed ledger. <b>2021</b> , 1069, 012018	
318	Artificial intelligence and blockchain: A review. <b>2021</b> , 32, e4268	8
317	Application of Blockchain for Internet of Things: A Bibliometric Analysis. <b>2021</b> , 2021, 1-16	2
316	A Review on Blockchain Applications and Implementations. <b>2021</b> , 10,	6
315	A Survey of State-of-the-Art on Blockchains. <b>2021</b> , 54, 1-42	18
314	A systematic review of the research framework and evolution of smart homes based on the internet of things. <b>2021</b> , 77, 597-623	3
313	On Blockchain and IoT Integration Platforms: Current Implementation Challenges and Future Perspectives. <b>2021</b> , 2021, 1-25	15

## (2021-2021)

312	Blockchain promising solution to internet of things: A comprehensive analysis, opportunities, challenges and future research issues. <b>2021</b> , 14, 2926-2951	2
311	Architecting Internet of Things Systems with Blockchain. <b>2021</b> , 30, 1-46	1
310	A novel architecture for enhancing Electronic Health Record interoperability: A Blockchain-based approach. <b>2021</b> ,	О
309	A Comprehensive Addressing and Erudition on Blockchain in IOT Fortification. <b>2021</b> , 233-237	
308	A survey for the application of blockchain technology in the media. <b>2021</b> , 14, 3143-3165	5
307	Blockchain for IoT-based smart cities: Recent advances, requirements, and future challenges. <b>2021</b> , 181, 103007	44
306	An IoT-Based Traceability Platform for Wind Turbines. <b>2021</b> , 14, 2676	
305	Technologies and applications of Industry 4.0: insights from network analytics. 1-23	4
304	On the suitability of blockchain platforms for IoT applications: Architectures, security, privacy, and performance. <b>2021</b> , 191, 108005	14
303	Application of Blockchain and Internet of Things in Healthcare and Medical Sector: Applications, Challenges, and Future Perspectives. <b>2021</b> , 2021, 1-20	66
302	Fog computing and Internet of Things in one building block: a survey and an overview of interacting technologies. 1	5
301	. 2021,	
300	A Blockchain based Authentication Scheme for Mobile Data Collector in IoT. 2021,	О
299	A Novel Blockchain Secure to Routing Protocol in WSN. <b>2021</b> ,	Ο
298	Blockchain-Based Trust Auction for Dynamic Virtual Machine Provisioning and Allocation in Clouds. <b>2021</b> , 2021, 1-10	
297	<b>□</b> nEblocking the industry 4.0 value chain with cyber-physical social thinking. 1-48	3
296	Steganographic Analysis of Blockchains. <b>2021</b> , 21,	2
295	An analysis and evaluation of lightweight hash functions for blockchain-based IoT devices. <b>2021</b> , 24, 3065	5

294	Hybrid SDN evolution: A comprehensive survey of the state-of-the-art. <b>2021</b> , 192, 107981	11
293	Blockchain technology in the healthcare industry: Trends and opportunities. <b>2021</b> , 22, 100217	23
292	Network Simulation Software Architecture of Blockchain: A Model-Led Viewpoint. <b>2021</b> , 1964, 072011	
291	Embedding Blockchain Technology Into IoT for Security: A Survey. <b>2021</b> , 8, 10452-10473	44
290	Achieving Ethical Algorithmic Behaviour in the Internet of Things: A Review. <b>2021</b> , 2, 401-426	
289	Cost-Effective Optimization for Blockchain-Enabled NOMA-Based MEC Networks. <b>2021</b> , 2021, 1-9	O
288	Fortified-Chain: A Blockchain-Based Framework for Security and Privacy-Assured Internet of Medical Things With Effective Access Control. <b>2021</b> , 8, 11717-11731	43
287	Blockchain technology and IoT-edge framework for sharing healthcare services. <b>2021</b> , 25, 13753	4
286	Framework for determining the suitability of blockchain: Criteria and issues to consider. 2021, 32, e4334	3
285	Privacy Preservation in Resource-Constrained IoT Devices Using Blockchain Survey. 2021, 10, 1732	5
284	The Way of the DAO: Toward Decentralizing the Tactile Internet. <b>2021</b> , 35, 190-197	1
283	. <b>2021</b> , 21, 15807-15823	17
282	Emerging DDoS attack detection and mitigation strategies in software-defined networks: Taxonomy, challenges and future directions. <b>2021</b> , 187, 103093	8
281	A Study on Lightweight And Secure Edge Computing Based Blockchain. <b>2021</b> ,	1
280	IBE-BCIOT: an IBE based cross-chain communication mechanism of blockchain in IoT. 1	3
279	Review of Cryptocurrencies Implementations in the Cloud Environment: Ethereum in the Cloud. <b>2022</b> , 81-130	
278	Energy-efficient blockchain implementation for Cognitive Wireless Communication Networks (CWCNs). <b>2021</b> , 7, 8277-8277	6
277	A comprehensive review on blockchain and Internet of Things in healthcare. <b>2021</b> , 32, e4333	4

#### (2021-2021)

276	Blockchain as a mean to secure Internet of Things ecosystems 🖟 systematic literature review. <b>2021</b> , ahead-of-print,	1
275	Developmental trajectories of blockchain research and its major subfields. <b>2021</b> , 66, 101606	4
274	Development and Progress in Sensors and Technologies for Human Emotion Recognition. <b>2021</b> , 21,	7
273	IoT-Blockchain: Harnessing the Power of Internet of Thing and Blockchain for Smart Supply Chain. <b>2021</b> , 21,	8
272	State of the Art and Challenges in Blockchain Applications. <b>2022</b> , 311-320	
271	Architectures for Blockchain-IoT Integration 1. <b>2021</b> , 321-344	1
270	Integration of blockchain and federated learning for Internet of Things: Recent advances and future challenges. <b>2021</b> , 108, 102355	13
269	Identification and Authentication in Healthcare Internet-of-Things Using Integrated Fog Computing Based Blockchain Model. <b>2021</b> , 15, 100422	14
268	An integrated FCM-FBWM approach to assess and manage the readiness for blockchain incorporation in the supply chain. <b>2021</b> , 112, 107832	4
267	How do warnings affect retail demand for Bitcoin? Evidence from an international survey experiment. <b>2021</b> , 32, 100567	
266	BCHealth: A Novel Blockchain-based Privacy-Preserving Architecture for IoT Healthcare Applications. <b>2021</b> , 180, 31-47	13
265	A Survey on Resilience in the IoT. <b>2022</b> , 54, 1-39	5
264	Devices and Backscatter Tag MAC Protocol for an Integrated Wireless Network. <b>2021</b> ,	О
263	The Role of Emerging Technologies for Combating COVID-19 Pandemic. <b>2021</b> , 21-41	
262	Blockchain Technology as a Bridging Infrastructure Among Formal, Non-Formal, and Informal Learning Processes. <b>2021</b> , 959-970	1
261	Delegation of Access Rights. <b>2021</b> , 143-176	
260	Akt la	
259	A Survey of Blockchain-Based Solutions for IoTs, VANETs, and FANETs. <b>2021</b> , 110-148	1

258	User Interface of Blockchain-Based Agri-Food Traceability Applications: A Review. <i>IEEE Access</i> , <b>2021</b> , 9, 82909-82929	11
257	Blockchain-Enabled IoT Security in Automotive Supply Chain. <b>2021</b> , 585-594	
256	Study of blockchain based smart grid for energy optimization. <b>2021</b> , 44, 4666-4670	4
255	Blockchain Applicability in Internet-of-Things (IoT) Environment. <b>2021</b> , 41-50	
254	A Survey on Blockchain Technology: Evolution, Architecture and Security. <i>IEEE Access</i> , <b>2021</b> , 9, 61048-619 <i>7</i> 3	34
253	Toward Uniform Smart Healthcare Ecosystems: A Survey on Prospects, Security, and Privacy Considerations. <b>2020</b> , 75-112	4
252	Applying Blockchain to Improve the Integrity of the Software Development Process. <b>2019</b> , 260-271	7
251	Data Quality in a Decentralized Environment. <b>2020</b> , 58-71	1
250	A Review on Blockchain and Its Necessitate in Industrial IoT. <b>2020</b> , 207-214	2
249	Evaluating Blockchain IoT Frameworks. <b>2020</b> , 899-912	1
248	Decentralizing AI Using Blockchain Technology for Secure Decision Making. 2021, 687-694	2
247	Comparative Analysis of Consensus Algorithms and Issues in Integration of Blockchain with IoT. <b>2021</b> , 25-46	7
246	Blockchain-enabled resource management and sharing for 6G communications. <b>2020</b> , 6, 261-269	46
245	Survey on IoT security: Challenges and solution using machine learning, artificial intelligence and blockchain technology. <b>2020</b> , 11, 100227	97
244	A Blockchain-Based Privacy-Awareness Authentication Scheme With Efficient Revocation for Multi-Server Architectures. <i>IEEE Access</i> , <b>2019</b> , 7, 125840-125853	21
243	Decentralized autonomous imaging data processing using blockchain. 2019,	1
242	An Assessment of Blockchain Identity Solutions: Minimizing Risk and Liability of Authentication. <b>2019</b> ,	6
241	A blended learning model with IoT-based technology. 905-917	15

240	Alternative Ways of Attracting Investments in the Energy Saving Technologies Industry. 2019, 103-108	1
239	A Procedure for Tracing Supply Chains for Perishable Food Based on Blockchain, Machine Learning and Fuzzy Logic. <b>2021</b> , 10, 41	25
238	5G support for Industrial IoT Applications - Challenges, Solutions, and Research gaps. <b>2020</b> , 20,	71
237	Towards the Integration of Blockchain and IoT for Security Challenges in IoT. <b>2020</b> , 45-67	3
236	Blockchain for Edge of Things: Applications, Opportunities, and Challenges. <b>2021</b> , 1-1	22
235	Cross-chain Workflow Model Based on Trusted Relay. 2021,	1
234	Blockchain Technologies in Logistics and Supply Chain Management: A Bibliometric Review. <b>2021</b> , 5, 72	8
233	Combining Blockchains, Smart Contracts, and Complex Sensors Management Platform for Hyper-Connected SmartCities: An IoT Data Marketplace Use Case. <b>2021</b> , 10, 133	4
232	A way forward towards a technology-driven development of industry 4.0 using big data analytics in 5G-enabled IIoT.	O
231	Recent Technologies, Security Countermeasure and Ongoing Challenges of Industrial Internet of Things (IIoT): A Survey. <b>2021</b> , 21,	3
230	Anonymous IoT Data Storage and Transaction Protocol Based on Blockchain and Edge Computing. <b>2019</b> , 181-189	
229	Block-Chain-Based Security and Privacy in Smart City IoT. <b>2019</b> , 134-148	
228	Ensuring Fuel Economy Performance of Commercial Vehicle Fleets Using Blockchain Technology.	2
227	Blockchain for Security Issues of Internet of Things (IoT). <b>2020</b> , 599-626	
226	A Vital Study of Digital Ledger: Future Trends, Pertinent. <b>2020</b> , 325-341	
225	Designing Safe and Secure Land Registration- Ownership Using Blockchain Technology with a Focus on Mutual Authentication. <b>2020</b> , 509-516	O
224	Securing Transparency and Governance of Organ Supply Chain Through Blockchain. 2020, 97-118	O
223	Smart Blockchain. <b>2020</b> , 43-62	1

222	Blockchain Technology as a Bridging Infrastructure Among Formal, Non-Formal, and Informal Learning Processes. <b>2020</b> , 1-15	2
221	A Collaborative Intrusion Detection System Using Deep Blockchain Framework for Securing Cloud Networks. <b>2021</b> , 553-565	2
220	How Can Hyperledger Fabric Blockchain Platform Secure Power Plants Remote Monitoring. 2020,	1
219	Blockchain Affordances for Digital Health- A Conceptual Framework and Research Agenda (Preprint).	
218	A PoL Protocol for Spatiotemporal Blockchain. <b>2020</b> , 591-605	
217	Blockchain: a brief review of Agri-Food Supply Chain Solutions and Opportunities. 2020, 9, 95-106	5
216	Blockchain Based Framework for Document Authentication and Management of Daily Business Records. <b>2021</b> , 497-517	0
215	Challenges in developing collaborative IoT systems. <b>2020</b> ,	1
214	An Insight into Applications of Internet of Things Security from a Blockchain Perspective. <b>2021</b> , 143-152	2
213	Determination of chemical warfare agents by low cost differential mobility spectrometry. <b>2021</b> , 49, 365-375	
219	Determination of chemical warrane agents by low cost differential mobility spectrometry. 2021, 49, 303-313	
213	A blockchain-based approach to smart cargo transportation using UHF RFID. <b>2022</b> , 188, 116030	6
, j		
212	A blockchain-based approach to smart cargo transportation using UHF RFID. <b>2022</b> , 188, 116030	6
212	A blockchain-based approach to smart cargo transportation using UHF RFID. <b>2022</b> , 188, 116030  Bitcoin Blockchain Steganographic Analysis. <b>2020</b> , 41-57  A Pragmatical Study on Blockchain Empowered Decentralized Application Development Platform.	2
212 211 210	A blockchain-based approach to smart cargo transportation using UHF RFID. 2022, 188, 116030  Bitcoin Blockchain Steganographic Analysis. 2020, 41-57  A Pragmatical Study on Blockchain Empowered Decentralized Application Development Platform. 2020,	2
212 211 210 209	A blockchain-based approach to smart cargo transportation using UHF RFID. 2022, 188, 116030  Bitcoin Blockchain Steganographic Analysis. 2020, 41-57  A Pragmatical Study on Blockchain Empowered Decentralized Application Development Platform. 2020,  Linear Scalability from Sharding and PoS. 2020, 548-562  A Study on Secured Authentication and Authorization in Internet of Things: Potential of Blockchain	6 2 2
212 211 210 209 208	A blockchain-based approach to smart cargo transportation using UHF RFID. 2022, 188, 116030  Bitcoin Blockchain Steganographic Analysis. 2020, 41-57  A Pragmatical Study on Blockchain Empowered Decentralized Application Development Platform. 2020,  Linear Scalability from Sharding and PoS. 2020, 548-562  A Study on Secured Authentication and Authorization in Internet of Things: Potential of Blockchain Technology. 2020, 18-32	6 2 2

204	Blockchain- and IPFS-Based Data Distribution for the Internet of Things. <b>2020</b> , 177-191	7
203	Change of the Learning Cycle After Blockchain. <b>2020</b> , 42-79	O
202	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> ,	O
201	Mining netizen opinion on cryptocurrency: sentiment analysis of Twitter data. <b>2021</b> , ahead-of-print,	5
200	A Secure Signature Scheme for IoT Blockchain Framework Based on Multimodal Biometrics. <b>2021</b> , 261-270	1
199	Analysis of Computer Network Security Threat Defense Measures under the Environment of Internet of Things. <b>2020</b> ,	O
198	Analysis of Modern Methods to Ensure Data Integrity in Cyber-Physical System Management Protocols. <b>2020</b> , 19, 1089-1122	5
197	Advanced Environmental Monitoring Solution Using the Internet of Things (IoT) and Blockchain. <b>2020</b> ,	O
196	Prospects for Distributed Ledger Technology Use in Public Procurement System of the Russian Federation. <b>2020</b> ,	
195	Blockchain technology as a Fog computing security and privacy solution: An overview. <b>2022</b> , 182, 129-152	4
194	Role and Impact of Blockchain in Cybersecurity. <b>2022</b> , 105-126	
193	Retos en el modelado de la trazabilidad en las cadenas de suministro de alimentos. <b>2021</b> , 26, 143-172	O
192	Blockchain-Based IoT Architecture. <b>2022</b> , 187-205	О
191	Ionizing Radiation Monitoring Technology at the Verge of Internet of Things. 2021, 21,	4
190	CBCIoT: A Consensus Algorithm for Blockchain-Based IoT Applications. <b>2021</b> , 11, 11011	2
189	Implementing blockchain in information systems: a review. 1-32	3
188	Analyzing Blockchain integrated architectures for effective handling of IoT-ecosystem transactions. <b>2021</b> , 201, 108610	О
187	Blockchain-based Privacy-Aware Contextual Online Learning for Collabrative Edge-Cloud-Enabled Nursing System in Internet of Things. <b>2021</b> , 1-1	O

186	Learning, Computing, and Trustworthiness in Intelligent IoT Environments: Performance-Energy Tradeoffs. <b>2021</b> , 1-1		O
185	. IEEE Access, <b>2021</b> , 9, 151327-151336	3.5	3
184	Blockchain based Producer-Consumer Model for Farmers. 2020,		1
183	Research on Agricultural Internet of Things Data Sharing System Based on Blockchain. 2020,		1
182	Smart-Contract Enabled Decentralized Identity Management Framework for Industry 4.0.		1
181	A Broad Perspective On Integrating Internet Of Things With Blockchain. <b>2020</b> ,		1
180	Proposing 2-tier Architecture for Permission-ed and Permission-less Blockchain Consensus Algorithms Based on Voting System. <b>2020</b> ,		О
179	Integration of IoT and Blockchain Technology for Enhancing Supply Chain Performance: A Review. <b>2020</b> ,		1
178	Quantum Pliers Cutting the Blockchain. <b>2020</b> , 22, 90-96		1
177	Is the user identity perception influenced by the blockchain technology?. 2020,		2
176	IIoT Benefits and Challenges with BlockChain. <b>2020</b> ,		2
175	TrustedChain: A Blockchain-based Data Sharing Scheme for Supply Chain. 2020,		O
174	Blockchain for IoT: A Critical Analysis Concerning Performance and Scalability. 2021, 57-74		О
173	Securing IoT Devices using Blockchain Concept. <b>2021</b> ,		2
172	Amalgamation of Blockchain Technology and Internet of Things in Securing Clouds. 2021, 135-145		
171	Secured Healthcare Data Analytics on the Cloud Using Blockchain-Based Techniques. 2022, 89-103		
170	RiceChain: secure and traceable rice supply chain framework using blockchain technology <b>2022</b> , 8, e80	)1	3
169	Data Security and Preservation Mechanisms for Industrial Control Network Using IOTA. <b>2022</b> , 14, 237		1

168	Integration of Fog Computing for Health Record Management Using Blockchain Technology. <b>2022</b> , 71, 4135-4149	2
167	Introductory Chapter: On the Convergence of Blockchain and Artificial Intelligence - Opportunities and Challenges.	
166	Blockchain-Integrated Internet-of-Things Architecture in Privacy Preserving for Large-Scale Healthcare Supply Chain Data. <b>2022</b> , 80-124	4
165	A Contingent of Blockchain-IoT - An Organized Review. <b>2022</b> , 115-131	
164	Blockchain application and collaborative innovation in the manufacturing industry: Based on the perspective of social trust. <b>2022</b> , 177, 121540	6
163	A new approach with blockchain based for safe communication in IoT ecosystem. 1	1
162	Exploring the Relationship Between Blockchain Technology and Corporate Social Responsibility Performance: Empirical Evidence from European Firms. 1	О
161	Blockchain-Based IoT Devices in Supply Chain Management: A Systematic Literature Review. <b>2021</b> , 13, 13646	8
160	IoT Data Security with Machine Learning Blckchain: Risks and Countermeasures. <b>2021</b> , 49-81	
159	BCoT: Concluding Remarks. <b>2022</b> , 289-293	
158	Integrating Blockchain with Education: Proposed Model, Prospects and Challenges. 2022, 87-111	1
157	A Framework for Blockchain and Fogging-based Efficient Authentication in Internet of Things. <b>2022</b>	O
156	An Efficient Blockchain-Based IoT System Using Improved KNN Machine Learning Classifier. <b>2022</b> , 171-180	1
155	BCoT: Introduction to Blockchain-Based Internet of Things for Industry 5.0. <b>2022</b> , 1-22	O
154	Blockchain for Cyber-Physical Systems: Challenges and Applications. <b>2022</b> , 11-59	1
153	Blockchain for IoT-Based Cyber-Physical Systems (CPS): Applications and Challenges. <b>2022</b> , 81-111	
152	The Integration of Blockchain With IoT in Smart Appliances. <b>2022</b> , 223-246	1

150	Distributed Denial-of-Service (DDoS) Attacks and Defence Mechanisms in Various Web-enabled Computing Platforms. <b>2022</b> , 18, 0-0	7
149	Rules of Smart IoT Networks within Smart Cities towards Blockchain Standardization. <b>2022</b> , 2022, 1-11	2
148	Blockchain coming to hospital to digitalize healthcare services: Designing a distributed electronic health record ecosystem. <b>2022</b> , 102480	7
147	Cyber-physical security for IoT networks: a comprehensive review on traditional, blockchain and artificial intelligence based key-security. 1	1
146	Blockchain for IoT Applications: Taxonomy, Platforms, Recent Advances, Challenges and Future Research Directions. <b>2022</b> , 11, 630	9
145	Hierarchical blockchain structure for node authentication in IoT networks. 2022,	2
144	Towards the internet of underwater things: a comprehensive survey. 1	3
143	Smart Clothing Framework for Health Monitoring Applications. <b>2022</b> , 3, 113-145	3
142	A principal component analysis of barriers to the implementation of blockchain technology in the South African built environment. <b>2022</b> , ahead-of-print,	2
141	Enablers to the adoption of blockchain technology in logistics supply chains: evidence from an emerging economy. 1	2
140	Securing the access control policies to the Internet of Things resources through permissioned blockchain.	2
139	Blockchain for IoT access control: Recent trends and future research directions. 2022, 103371	8
138	Blockchain in healthcare and IoT: A systematic literature review. <b>2022</b> , 14, 100139	6
137	Blockchain based smart marketplace for secure internet bandwidth trading. 2021,	2
136	Security and Privacy for Blockchain: A Systematic Mapping Study. 2021,	
135	Based blockchain-lightweight cryptography techniques for security information: A verification secure system for user authentication. <b>2021</b> ,	
134	Survey on Agri-Food Supply Chain Using Blockchain. 2021,	
133	A Smart Cradle System to Monitor Infants for Healthcare Baby Wards Based on IoT and Blockchain. <b>2021</b> ,	1

132	Comparative study on hash functions for lightweight blockchain in Internet of Things (IoT). 2021, 2, 100036	2
131	Lightweight Blockchain of Things (BCoT) Architecture for Enhanced Security: A Literature Review. <b>2021</b> ,	1
130	Quantum Chain of Things (QCoT): A New Paradigm for Integrating Quantum Computing, Blockchain, and Internet of Things. <b>2021</b> ,	1
129	BSI: Blockchain to secure routing protocol in Internet of Things. <b>2022</b> , 34,	O
128	Blockchain-Based Self-Sovereign Identity: Survey, Requirements, Use-Cases, and Comparative Study. <b>2021</b> ,	1
127	CWoT-Share: Context-Based Web of Things Resource Sharing in Blockchain Environment. <b>2022</b> , 72, 5079-5098	3
126	Internet of Things Assisted Blockchain based Secured Cloud Data Maintenance Scheme. 2022,	0
125	Implementation of Blockchain in IoT. <b>2022,</b> 149-161	Ο
124	Survey on Securing Internet of Things through Block chain Technology. 2022,	
123	Blockchain-based internet of musical things. <b>2022</b> , 100083	1
122	Blockchain Security Using Merkle Hash Zero Correlation Distinguisher for the IoT in Smart Cities.	
	2022, 1-1	0
121		0
	<b>2022</b> , 1-1	
121	2022, 1-1  Blockchain-based Reliable Framework for Land Registration Information System. 2022, 13, 0-0  A New Cyber-Alliance of Artificial Intelligence, Internet of Things, Blockchain, and Edge Computing.	О
121	2022, 1-1  Blockchain-based Reliable Framework for Land Registration Information System. 2022, 13, 0-0  A New Cyber-Alliance of Artificial Intelligence, Internet of Things, Blockchain, and Edge Computing. 2022, 5, 104-107  Evaluate the barriers of blockchain technology adoption in sustainable supply chain management in	0
121 120 119	Blockchain-based Reliable Framework for Land Registration Information System. 2022, 13, 0-0  A New Cyber-Alliance of Artificial Intelligence, Internet of Things, Blockchain, and Edge Computing. 2022, 5, 104-107  Evaluate the barriers of blockchain technology adoption in sustainable supply chain management in the manufacturing sector using a novel Pythagorean fuzzy-CRITIC-CoCoSo approach.  Blockchain-based balance settlement ledger for energy communities in open electricity markets.	0 1 1
121 120 119 118	Blockchain-based Reliable Framework for Land Registration Information System. 2022, 13, 0-0  A New Cyber-Alliance of Artificial Intelligence, Internet of Things, Blockchain, and Edge Computing. 2022, 5, 104-107  Evaluate the barriers of blockchain technology adoption in sustainable supply chain management in the manufacturing sector using a novel Pythagorean fuzzy-CRITIC-CoCoSo approach.  Blockchain-based balance settlement ledger for energy communities in open electricity markets. 2022, 253, 124180  Blockchain Applicability for the Internet of Things: Performance and Scalability Challenges and	O 1 1 2

114	Implementation of a Secure LoRaWAN System for Industrial Internet of Things Integrated With IPFS and Blockchain. <b>2022</b> , 1-10		1
113	A survey of blockchain-based IoT eHealthcare: Applications, research issues, and challenges. <b>2022</b> , 19, 100551		5
112	Central Bank Digital Currencies, Internet of Things, and Islamic Finance: Blockchain Prospects and Challenges.		
111	Blockchain for Distributed Energy Resources Management and Integration. IEEE Access, 2022, 1-1	3.5	O
110	A Systematic Review on Blockchain in IoT. <b>2022</b> ,		1
109	Trust Me, I'm Lying: Enhancing Machine-to-Machine Trust. <b>2022</b> ,		O
108	DiFi: A Go-as-You-Pay Wi-Fi Access System. <b>2022</b> ,		
107	Blockchain Technology in the Insurance Industry. <b>2022</b> , 160-172		1
106	Knowledge Diffusion of the Internet of Things (IoT): A Main Path Analysis.		1
105	Towards Secure and Intelligent Internet of Health Things: A Survey of Enabling Technologies and Applications. <b>2022</b> , 11, 1893		1
104	An Overview of Blockchain and IoT in e-Healthcare System. <b>2022</b> , 123-137		0
103	An Efficient and Privacy-Preserving Blockchain-Based Authentication Scheme for Low Earth Orbit Satellite Assisted Internet of Things. <b>2022</b> , 1-12		
102	An Implementation of Trust Chain Framework with Hierarchical Content Identifier Mechanism by Using Blockchain Technology. <b>2022</b> , 22, 4831		
101	Blockchain solutions for carbon markets are nearing maturity. <b>2022</b> , 5, 779-791		O
100	A Blockchain IoT (BIoT) Integrated into Futuristic Networking for Industry. <b>2022</b> , 7, 524-546		
99	Post-quantum cryptography techniques for secure communication in resource-constrained Internet of Things devices: A comprehensive survey.		
98	A Bibliometric Analysis of Blockchain Technology Research Using VOSviewer. <b>2022</b> , 14, 8206		5
97	Evolution and Adoption of Next Generation IoT-Driven Health Care 4.0 Systems.		O

96	Internet of Things and Blockchain Integration: Security, Privacy, Technical, and Design Challenges. <b>2022</b> , 14, 216	2
95	BEST <b>B</b> lockchain-Enabled Secure and Trusted Public Emergency Services for Smart Cities Environment. <b>2022</b> , 22, 5733	2
94	Prospects and Challenges of AI and Neural Network Algorithms in MEMS Microcantilever Biosensors. <b>2022</b> , 10, 1658	1
93	Fiscal Measurement and Oil and Gas Production Market: Increasing Reliability Using Blockchain Technology. <b>2022</b> , 12, 7874	Ο
92	Blockchain-based secure data transmission for internet of underwater things.	2
91	Secure Transmission of Secret Data Using Optimization Based Embedding Techniques In Blockchain. <b>2022</b> , 118469	O
90	Latent DIRICHLET allocation (LDA) based information modelling on BLOCKCHAIN technology: a review of trends and research patterns used in integration.	2
89	Blockchain and Artificial Intelligence: Scientometric Analysis and Visualization.	Ο
88	On efficient top-k transaction path query processing in blockchain database. <b>2022</b> , 141, 102079	1
87	Blockchain-based vehicular ad-hoc networks: A comprehensive survey. <b>2022</b> , 137, 102980	1
86	Blockchain Application for Cybersecurity in Cyber-Physical Systems. <b>2022</b> , 9, 1-20	0
85	Survey on Blockchain-Based IoT Payment and Marketplaces. <b>2022</b> , 10, 103411-103437	О
84	Mutated Leader Sine-Cosine Algorithm for Secure Smart IoT-Blockchain of Industry 4.0. <b>2022</b> , 73, 5367-5383	0
83	Overview of Edge Intelligence and Blockchain. <b>2022</b> , 9-31	Ο
82	An efficient iot based healthcare data management and transfer using blockchain technology. <b>2022</b> ,	0
81	Vulnerability Analysis of Smart Contract for Blockchain-Based IoT Applications: A Machine Learning Approach. <b>2022</b> , 1-1	1
80	Applying Internet of Things (IoT) and Blockchain Technology to Improve Traceability in Pharmaceutical Supply Chain. <b>2022</b> , 1-30	0
79	A Novel Intrusion Detection System for Internet of Things Network Security. <b>2022</b> , 330-348	О

78	Towards the Integration of Blockchain and IoT for Security Challenges in IoT. 2022, 193-209	1
77	Securing the Internet of Things Applications Using Blockchain Technology in the Manufacturing Industry. <b>2022</b> , 525-555	O
76	Blockchain With the Internet of Things. <b>2022</b> , 498-524	0
75	Distributed Ledgers for Enhanced Machine-to-Machine Trust in Smart Cities. <b>2022</b> ,	O
74	Adaptation of Blockchain Architecture to the Internet of Things and Performance Analysis. 2022, 210-227	O
73	Role and Impact of Blockchain in Cybersecurity. <b>2022</b> , 1084-1100	O
72	Securing IoT Applications Using Blockchain. <b>2022</b> , 873-894	0
71	Comprehensive Study on Incorporation of Blockchain Technology With IoT Enterprises. <b>2022</b> , 919-930	O
70	A Survey of Blockchain-Based Solutions for IoTs, VANETs, and FANETs. 2022, 663-701	O
69	Plan of Block-chain Enabled Confirmed Key Management Protocol for Internet of Medical Things Development. <b>2022</b> ,	O
68	Machine and Deep Learning for IoT Security and Privacy: Applications, Challenges, and Future Directions. <b>2022</b> , 2022, 1-41	O
67	Blockchain meets marketing: Opportunities, threats, and avenues for future research. 2022,	4
66	LUCE: A blockchain-based data sharing platform for monitoring data license accoUntability and CompliancE. <b>2022</b> , 100102	2
65	A state-of-the-art on production planning in Industry 4.0. 1-31	2
64	Trusty authentication of devices using blockchain-cloud of things (B-CoT) for fulfilling commercial services.	0
63	Blockchain implementation in pharmaceutical supply chains: A review and conceptual framework. 1-19	3
62	SWIoTA: Anomaly Detection for Distributed Ledger Technology-Based Internet of Things (IOTA) Using Sliding Window (SW) Technique. <b>2022</b> , 177-194	О
61	The Future of Blockchain for Wastewater Treatment in the Textiles Industry. <b>2022</b> , 109-123	O

60	Mapping Blockchain Technology Prospects and Solutions in the Healthcare Industry for Pandemic Crises. <b>2022</b> , 579-599	О
59	Clean technology and the environment: Key issues and implications in belt and road initiative economies. 10,	O
58	A Survey and Ontology of Blockchain Consensus Algorithms for Resource-Constrained IoT Systems. <b>2022</b> , 22, 8188	О
57	Practical Latency Analysis of a Bluetooth 5 Decentralized IoT Opportunistic Edge Computing System for Low-Cost SBCs. <b>2022</b> , 22, 8360	O
56	Sustainable Data-Driven Secured Optimization Using Dynamic Programming for Green Internet of Things. <b>2022</b> , 22, 7876	О
55	Enhancing wisdom manufacturing as industrial metaverse for industry and society 5.0.	O
54	Improving Traceability Using Blockchain and Internet of Things (IoT) in the Food Supply Chain. <b>2022</b> , 16-25	0
53	CD/CV: Blockchain-based schemes for continuous verifiability and traceability of IoT data for edge <b>f</b> logflloud. <b>2023</b> , 60, 103155	O
52	Energy-Aware UAV Based on Blockchain Model Using IoE Application in 6G Network-Driven Cybertwin. <b>2022</b> , 15, 8304	0
51	The Changing Landscape of Identity and Access Management with Blockchain-Based Self-Sovereign Identity. <b>2023</b> , 691-702	O
50	Towards SDN-based smart contract solution for IoT access control. 2022,	О
49	A systematic review of the purposes of Blockchain and fog computing integration: classification and open issues. <b>2022</b> , 11,	O
48	A Systematic Literature Review of Lightweight Blockchain for IoT. <b>2022</b> , 10, 123138-123159	1
47	An Introduction to Security in Internet of Things (IoT) and Big Data. <b>2022</b> , 169-200	O
46	Trends in publishing blockchain surveys: a bibliometric perspective.	О
45	Blockchain technology in energy systems: A state-of-the-art review.	O
44	Blockchain based authentication and access verfication scheme in smart home.	О
43	A Review on Malware Analysis for IoT and Android System. <b>2023</b> , 4,	O

42	6G Post-Smartphone Era: XR and Hybrid-Augmented Intelligence. <b>2023</b> , 101-130	О
41	Blockchain Application in Healthcare Systems: A Review. <b>2023</b> , 11, 38	4
40	Secure, Verifiable Object Identities as Enablerfor Value Creation in Distributed Networks. 2023, 209-222	О
39	Secure Internet of Things (IoT) using a Novel Brooks Iyengar Quantum Byzantine Agreement-centered Blockchain Networking (BIQBA-BCN) Model in Smart Healthcare. <b>2023</b> ,	O
38	Blockchain-based Security for Internet of Medical Things Application. 2022,	0
37	Blockchain Technology and its Impact on Future of Internet of Things (IoT) and Cyber Security. <b>2022</b> ,	O
36	A Review of the Key Technology in a Blockchain Building Decentralized Trust Platform. 2023, 11, 101	0
35	Blockchain-Based Internet of Things: Review, Current Trends, Applications, and Future Challenges. <b>2023</b> , 12, 6	2
34	Challenges and Application of Blockchain in Healthcare Systems. 2022,	0
33	Analysis of Blockchain Integration with Internet of Vehicles: Challenges, Motivation, and Recent Solution. <b>2023</b> , 129-163	O
32	Blockchain-based DDoS attack mitigation protocol for device-to-device interaction in smart home. <b>2023</b> ,	1
31	Contemporary Role of Blockchain in Industry 4.0. <b>2023</b> , 111-122	O
30	Privacy and Security Under Blockchain Technology. <b>2023</b> , 176-195	0
29	Blockchain Approach for Implementing Access Control In IOT. 2023,	O
28	Blockchain-based privacy-preserving authentication protocol for UAV networks. 2023, 224, 109638	0
27	Internet of Thing (IoT) review of review: Bibliometric overview since its foundation. 2023, 143, 361-377	2
26	Optimizing Parallel Proof of Vote Consensus Based on Mimic Security in Consortium Blockchains. <b>2022</b> ,	0
25	PUF-based Authentication Scheme for Edge Data Centers in Collaborative Edge Computing. 2022,	O

24	Impacts of blockchain in software-defined Internet of Things ecosystem with Network Function Virtualization for smart applications: Present perspectives and future directions.	1
23	Authentication-Chains: Blockchain-Inspired Lightweight Authentication Protocol for IoT Networks. <b>2023</b> , 12, 867	O
22	Literature Review of Blockchain-based Cloud Computing: Data Security Issues and Challenges. <b>2022</b>	O
21	A Review on Blockchain and IoT Integration from Energy, Security and Hardware Perspectives. <b>2023</b> , 129, 2079-2122	O
20	Blockchain interoperability: the state of heterogenous blockchain-to-blockchain communication.	O
19	A Review on the Immediate Advancement of the Internet of Things in Wireless Telecommunications. <b>2023</b> , 11, 21020-21048	Ο
18	A Survey on Role of Blockchain for IoT: Applications and Technical Aspects. 2023, 227, 109726	0
17	Security Enhanced Federated Learning Approach using Blockchain. 2022,	O
16	Blockchain Adoption and Financial Distress: Mediating Role of Information Asymmetry.	O
15	Automation with Blockchain: Creating a Marketplace for IoT Based Irrigation System. 2023, 60-72	O
14	Security Intensification using Blockchain coupled with Internet of Things: Proposal, Challenges and Anatomization. <b>2022</b> ,	0
13	A Review on IoT Blockchain Technology. <b>2022</b> , 3, 1-5	Ο
12	Review on Blockchain Technology : Architecture, Characteristics, Benefits, Algorithms, Challenges and Applications. 73-85	0
11	BC driven IoT-based food quality traceability system for dairy product using deep learning model. <b>2023</b> , 100121	O
10	Implementation of Circular Blockchain-Based Approach for Food Crops Supply Chain with Bitcoin Prediction using Deep Learning.	0
9	Blockchain Integrated with Industrial IOT Towards Industry 4.0. <b>2023</b> ,	O
8	Advancements in Cyber Security and Information Systems in Healthcare from 2004 to 2022: A Bibliometric Analysis. <b>2023</b> ,	О
7	TABI: Trust-Based ABAC Mechanism for Edge-IoT Using Blockchain Technology. <b>2023</b> , 11, 36379-36398	Ο

6	Impact of blockchain in healthcare system. <b>2023</b> , 37-57	О
5	Research on the incentive mechanism of Energy IoT based on DAG blockchain. 2022,	O
4	Blockchain Technology for Weather Data Management. 2023,	O
3	Secure Share: Optimal Blokchain Integration in IoT Systems. 1-13	O
2	Blockchain application in consumer services: A review and future research agenda.	O
1	Internet of Things (IOT) Driven Digital Transformation in BFSI Sector. 2023,	O