CITATION REPORT List of articles citing

MeDShare: Trust-Less Medical Data Sharing Among Cloud Service Providers via Blockchain

DOI: 10.1109/access.2017.2730843 IEEE Access, 2017, 5, 14757-14767.

Source: https://exaly.com/paper-pdf/67115865/citation-report.pdf

Version: 2024-04-25

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
697	GridMonitoring: Secured Sovereign Blockchain Based Monitoring on Smart Grid. <i>IEEE Access</i> , 2018 , 6, 9917-9925	3.5	108
696	EduCTX: A Blockchain-Based Higher Education Credit Platform. <i>IEEE Access</i> , 2018 , 6, 5112-5127	3.5	239
695	Consortium Blockchain-Based Malware Detection in Mobile Devices. <i>IEEE Access</i> , 2018 , 6, 12118-12128	3.5	100
694	Blockchain based hybrid network architecture for the smart city. 2018 , 86, 650-655		188
693	Privacy Leakage in Smart Homes and Its Mitigation: IFTTT as a Case Study. 2018,		
692	V-Chain: A Blockchain-Based Car Lease Platform. 2018 ,		3
691	Blockchain Use Cases in Digital Sectors: A Review of the Literature. 2018,		13
690	A Blockchain-Based Offloading Approach in Fog Computing Environment. 2018,		9
689	Blockchain-based renewable energy exchange management system. 2018,		11
688	Secure and Efficient Data Accessibility in Blockchain Based Healthcare Systems. 2018,		43
687	BIFF: A Blockchain-based IoT Forensics Framework with Identity Privacy. 2018,		20
686	BPDS: A Blockchain Based Privacy-Preserving Data Sharing for Electronic Medical Records. 2018,		75
685	Blockchain beyond Digital Currencies - A Structured Literature Review on Blockchain Applications. 2018 ,		1
684	Physical Access Control Management System Based on Permissioned Blockchain. 2018,		10
683	Blockchain-Based Mobile Edge Computing Framework for Secure Therapy Applications. <i>IEEE Access</i> , 2018 , 6, 72469-72478	3.5	90
682	Blockchain Utilization in Healthcare: Key Requirements and Challenges. 2018,		51
681	A Blockchain-based Architecture Framework for Secure Sharing of Personal Health Data. 2018 ,		27

680	Blockchain Based Secret-Data Sharing Model for Personal Health Record System. 2018 ,		29
679	. IEEE Access, 2018 , 6, 76787-76819	3.5	85
678	Comment on: A Bibliometric Analysis and Visualization of Medical Big Data Research Sustainability 2018, 10, 166. 2018 , 10, 4851		22
677	. 2018,		1
676	A Design of Mobile Phone Privacy Protection Based on Block Chain. 2018 , 553-562		
675	A Peer-to-Peer Architecture for Distributed Data Monetization in Fog Computing Scenarios. 2018 , 2018, 1-15		5
674	A Survey of Blockchain: Techniques, Applications, and Challenges. 2018,		47
673	A Blockchain-Based Collocation Storage Architecture for Data Security Process Platform of WSN. 2018 ,		8
672	Analysing Opportunities and Challenges of Integrated Blockchain Technologies in Healthcare. 2018 , 174-183		19
671	Blockchain-Powered Parallel Healthcare Systems Based on the ACP Approach. 2018 , 5, 942-950		114
670	Correlation for efficient anomaly detection in medical environment. 2018,		6
669	A New Transitively Closed Undirected Graph Authentication Scheme for Blockchain-Based Identity Management Systems. <i>IEEE Access</i> , 2018 , 6, 28203-28212	3.5	44
668	Towards Secure and Privacy-Preserving Data Sharing in e-Health Systems via Consortium Blockchain. 2018 , 42, 140		221
667	MIStore: a Blockchain-Based Medical Insurance Storage System. 2018 , 42, 149		96
666	MedBlock: Efficient and Secure Medical Data Sharing Via Blockchain. 2018 , 42, 136		209
665	Blockchain-Based IoT-Cloud Authorization and Delegation. 2018,		26
664	BlocHIE: A BLOCkchain-Based Platform for Healthcare Information Exchange. 2018,		123
663	A Blockchain-Based Notarization Service for Biomedical Knowledge Retrieval. 2018 , 16, 288-297		43

662	. IEEE Access, 2018 , 6, 46949-46961	3.5	22
661	Continuous Patient Monitoring With a Patient Centric Agent: A Block Architecture. <i>IEEE Access</i> , 2018 , 6, 32700-32726	3.5	128
660	Toward Blockchains for Health-Care Systems: Applying the Bilinear Pairing Technology to Ensure Privacy Protection and Accuracy in Data Sharing. 2018 , 7, 65-71		38
659	Blockchain-based mobile fingerprint verification and automatic log-in platform for future computing. 2019 , 75, 3123-3139		49
658	Operating Permissioned Blockchain in Clouds: A Performance Study of Hyperledger Sawtooth. 2019 ,		9
657	Med-PPPHIS: Blockchain-Based Personal Healthcare Information System for National Physique Monitoring and Scientific Exercise Guiding. 2019 , 43, 305		30
656	A Systematic Literature Review of Blockchain Architectures Applied to Public Services. 2019,		10
655	A Discussion on Blockchain Software Quality Attribute Design and Tradeoffs. 2019 , 19-28		1
654	Blockchain: Methods, Applications and Technology Progress. 2019 , 12, 30-38		1
653	Blockchain-enabled Data Provenance in Cloud Datacenter Reengineering. 2019,		7
652	A New Network Model for Cyber Threat Intelligence Sharing using Blockchain Technology. 2019,		7
651	A Secure and Efficient Blockchain-Based Data Trading Approach for Internet of Vehicles. 2019 , 68, 9110	-9121	56
650	A Novel Architecture for Tamper Proof Electronic Health Record Management System using Blockchain Wrapper. 2019 ,		14
649	A Secure Cloud Storage Framework With Access Control Based on Blockchain. <i>IEEE Access</i> , 2019 , 7, 1127	/ 13- 11	2725
648	IoT information sharing security mechanism based on blockchain technology. 2019 , 101, 1028-1040		58
647	Blockchain Technology in Internet of Things. 2019 ,		1
646	Blockchain and Internet of Things. 2019 , 9-28		3
645	Blockchain-Based Access Control Model to Preserve Privacy for Personal Health Record Systems. 2019 , 2019, 1-15		38

644	Review on B lockchain technology based medical healthcare system with privacy issues[2019 , 2, e83		26
643	Blockchain for smart communities: Applications, challenges and opportunities. 2019 , 144, 13-48		158
642	VQL: Providing Query Efficiency and Data Authenticity in Blockchain Systems. 2019,		14
641	. IEEE Access, 2019 , 7, 147420-147452	3.5	22
640	Blockchain-Based Approach for e-Health Data Access Management with Privacy Protection. 2019,		14
639	MedChain: A Design of Blockchain-Based System for Medical Records Access and Permissions Management. <i>IEEE Access</i> , 2019 , 7, 164595-164613	3.5	46
638	Mining Pool Manipulation in Blockchain Network Over Evolutionary Block Withholding Attack. <i>IEEE Access</i> , 2019 , 7, 144230-144244	3.5	13
637	Digital Forensics Architecture for Evidence Collection and Provenance Preservation in IaaS Cloud Environment Using SDN and Blockchain Technology. <i>IEEE Access</i> , 2019 , 7, 153349-153364	3.5	22
636	An Incentive Mechanism Using Shapley Value for Blockchain-Based Medical Data Sharing. 2019,		11
635	Privacy-Preserving Image Retrieval for Medical IoT Systems: A Blockchain-Based Approach. 2019 , 33, 27-33		73
			, 5
634	BGP-LSChain. 2019,		
634		3.5	53
	BGP-LSChain. 2019,	3.5	
633	BGP-LSChain. 2019, A Blockchain-Based Medical Data Sharing and Protection Scheme. <i>IEEE Access</i> , 2019, 7, 118943-118953	3.5	53
633	BGP-LSChain. 2019, A Blockchain-Based Medical Data Sharing and Protection Scheme. <i>IEEE Access</i> , 2019, 7, 118943-118953 Blockchain technology: A survey on applications and security privacy Challenges. 2019, 8, 100107		53
633 632 631	BGP-LSChain. 2019, A Blockchain-Based Medical Data Sharing and Protection Scheme. <i>IEEE Access</i> , 2019, 7, 118943-118953 Blockchain technology: A survey on applications and security privacy Challenges. 2019, 8, 100107 Reducing the execution time of unit tests of smart contracts in blockchain platforms. 2019,		53
633 632 631	BGP-LSChain. 2019, A Blockchain-Based Medical Data Sharing and Protection Scheme. <i>IEEE Access</i> , 2019, 7, 118943-118953 Blockchain technology: A survey on applications and security privacy Challenges. 2019, 8, 100107 Reducing the execution time of unit tests of smart contracts in blockchain platforms. 2019, Secured Fine-Grained Selective Access to Outsourced Cloud Data in IoT Environments. 2019, 6, 10749-10 A Systematic Review for Enabling of Develop a Blockchain Technology in Healthcare Application: Taxonomy, Substantially Analysis, Motivations, Challenges, Recommendations and Future Direction. 2019, 43, 320 Achieving Semantic Secure Search in Cloud Supported Information-Centric Internet of Things. <i>IEEE</i>		53 120 13

626	Blockchain and IoT-Based Cognitive Edge Framework for Sharing Economy Services in a Smart City. <i>IEEE Access</i> , 2019 , 7, 18611-18621	5	134
625	Applications of Blockchain Technology in Medicine and Healthcare: Challenges and Future Perspectives. 2019 , 3, 3		161
624	A Review on the Role of Blockchain Technology in the Healthcare Domain. 2019 , 8, 679		29
623	CROSS: Supervised Sharing of Private Data over Blockchains. 2019 , 73-86		1
622	Privacy Leakage in Smart Homes and Its Mitigation: IFTTT as a Case Study. <i>IEEE Access</i> , 2019 , 7, 63457-634	₹ 1	8
621	. IEEE Access, 2019 , 7, 77981-77989	5	17
620	Securing Blockchain based Electronic Health Record using Multilevel Authentication. 2019 ,		12
619	Blockchain for Secure EHRs Sharing of Mobile Cloud Based E-Health Systems. <i>IEEE Access</i> , 2019 , 7, 667925.	§ 680)6 64
618	A Review of Secure and Privacy-Preserving Medical Data Sharing. <i>IEEE Access</i> , 2019 , 7, 61656-61669 3.	5	62
617	Blockchain-Based SDN Security Guaranteeing Algorithm and Analysis Model. 2019 , 348-362		5
616	A Survey on Blockchain-Based Internet Service Architecture: Requirements, Challenges, Trends, and Future. <i>IEEE Access</i> , 2019 , 7, 75845-75872	5	43
615	EACMS: Emergency Access Control Management System for Personal Health Record Based on Blockchain. <i>IEEE Access</i> , 2019 , 7, 84304-84317	5	55
614	Privacy-Preserving Device Discovery and Authentication Scheme for D2D Communication in 3GPP 5G HetNet. 2019 ,		13
613	. IEEE Access, 2019 , 7, 50759-50779	5	92
612	An Efficient Data Security in Medical Report using Block Chain Technology. 2019,		4
611	A Blockchain-Powered Crowdsourcing Method With Privacy Preservation in Mobile Environment. 2019 , 6, 1407-1419		90
610	Blockchain Technology in Healthcare: A Comprehensive Review and Directions for Future Research. 2019 , 9, 1736		162
609	ESAS: An Efficient Semantic and Authorized Search Scheme over Encrypted Outsourced Data. 2019 ,		О

608	Consortium Blockchain Based Data Aggregation and Regulation Mechanism for Smart Grid. <i>IEEE Access</i> , 2019 , 7, 35929-35940	40
607	Analyzing the performance of a blockchain-based personal health record implementation. 2019 , 92, 103140	60
606	Economics of Grids, Clouds, Systems, and Services. 2019 ,	2
605	Blockchain Applications (Usage in Different Domains. <i>IEEE Access</i> , 2019 , 7, 45360-45381 3.5	83
604	Cybersecurity in Big Data Era: From Securing Big Data to Data-Driven Security. 2019 , 1-1	22
603	'Fit-for-purpose?' - challenges and opportunities for applications of blockchain technology in the future of healthcare. 2019 , 17, 68	121
602	MedChain: Efficient Healthcare Data Sharing via Blockchain. 2019 , 9, 1207	112
601	. IEEE Access, 2019 , 7, 43666-43678	7
600	The blockchain: State-of-the-art and research challenges. 2019 , 15, 80-90	133
599	Multi-level multi-secret sharing scheme for decentralized e-voting in cloud computing. 2019 , 130, 91-97	19
598	A Blockchain Future for Secure Clinical Data Sharing. 2019 ,	7
597	Perceived usefulness, ease of use and user acceptance of blockchain technology for digital transactions [Insights from user-generated content on Twitter. 2019 , 13, 771-800	65
596	Blockchain Technology in Healthcare: A Systematic Review. 2019 , 7,	251
595	Towards a Blockchain based Fall Prediction Model for Aged Care. 2019 ,	8
594	Blockchain Applications in the Biomedical Domain: A Scoping Review. 2019 , 17, 229-240	64
593	Improving Opportunities in Healthcare Supply Chain Processes via the Internet of Things and Blockchain Technology. 2019 , 14, 49-65	34
592	Blockchain in healthcare applications: Research challenges and opportunities. 2019 , 135, 62-75	271
591	A Survey of Blockchain Technology Applied to Smart Cities: Research Issues and Challenges. 2019 , 21, 2794-2830	263

590	Blockchain-Enabled Smart Contracts: Architecture, Applications, and Future Trends. 2019, 49, 2266-2277	314
589	Diffusion of blockchain technology. 2019 , 32, 735-757	43
588	Cloud Database Encryption Technology Based on Combinatorial Encryption. 2019,	0
587	Technical and Legal Challenges for Healthcare Blockchains and Smart Contracts. 2019,	2
586	SHAREChain: Healthcare data sharing framework using Blockchain-registry and FHIR. 2019,	8
585	An effective security protocol for GDS (group Data sharing) in Healthcare Cloud Environment. 2019,	1
584	Scaling Blockchains to Support Electronic Health Records for Hospital Systems. 2019,	7
583	pubHeal - A Decentralized Platform on Health Surveillance of People. 2019 ,	1
582	A Secure Data Sharing Platform Using Blockchain and Interplanetary File System. 2019, 11, 7054	72
581	. 2019,	1
581 580	. 2019, Decentralized Patient Centric e- Health Record Management System using Blockchain and IPFS. 2019,	10
	Decentralized Patient Centric e- Health Record Management System using Blockchain and IPFS.	
580	Decentralized Patient Centric e- Health Record Management System using Blockchain and IPFS. 2019, RBAC-HDE: On the Design of a Role-based Access Control with Smart Contract for Healthcare Data	10
580 579	Decentralized Patient Centric e- Health Record Management System using Blockchain and IPFS. 2019, RBAC-HDE: On the Design of a Role-based Access Control with Smart Contract for Healthcare Data Exchange. 2019,	10
580 579 578	Decentralized Patient Centric e- Health Record Management System using Blockchain and IPFS. 2019, RBAC-HDE: On the Design of a Role-based Access Control with Smart Contract for Healthcare Data Exchange. 2019, BlockVOTE: An Architecture of a Blockchain-based Electronic Voting System. 2019,	10 4
580 579 578 577	Decentralized Patient Centric e- Health Record Management System using Blockchain and IPFS. 2019, RBAC-HDE: On the Design of a Role-based Access Control with Smart Contract for Healthcare Data Exchange. 2019, BlockVOTE: An Architecture of a Blockchain-based Electronic Voting System. 2019, . 2019,	10 4 1 2
580 579 578 577	Decentralized Patient Centric e- Health Record Management System using Blockchain and IPFS. 2019, RBAC-HDE: On the Design of a Role-based Access Control with Smart Contract for Healthcare Data Exchange. 2019, BlockVOTE: An Architecture of a Blockchain-based Electronic Voting System. 2019, 2019, A Secure Blockchain-based Prescription Drug Supply in Health-care Systems. 2019, Secure and Privacy Focused Electronic Health Record Management System using Permissioned	10 4 1 2

(2020-2019)

572	A Blockchain-Based Traffic Conditions and Driving Behaviors Warning Scheme in the Internet of Vehicles. 2019 ,	3
571	Access Control for Electronic Health Records with Hybrid Blockchain-Edge Architecture. 2019,	44
570	MSNET-Blockchain: A New Framework for Securing Mobile Satellite Communication Network. 2019,	6
569	Blockchain Applications for Industry 4.0 and Industrial IoT: A Review. <i>IEEE Access</i> , 2019 , 7, 176935-17695 <u>3</u> .5	141
568	A Comparison of Performance between Fully and Partially Decentralized Applications. 2019,	2
567	Blockchain-Based Threat Registry Platform. 2019 ,	2
566	EverSSDI: blockchain-based framework for verification, authorisation and recovery of self-sovereign identity using smart contracts. 2019 , 60, 281	9
565	Modifiable Public Blockchains Using Truncated Hashing and Sidechains. <i>IEEE Access</i> , 2019 , 7, 173571-173582	17
564	Research on electronic medical record access control based on blockchain. 2019 , 15, 155014771988933	6
563	CKshare: secured cloud-based knowledge-sharing blockchain for injection mold redesign. 2019 , 13, 1-33	39
562	A systematic literature review of blockchain-based applications: Current status, classification and open issues. 2019 , 36, 55-81	738
561	Blockchain Technologies for the Internet of Things: Research Issues and Challenges. 2019 , 6, 2188-2204	289
560	Controllable and trustworthy blockchain-based cloud data management. 2019 , 91, 527-535	151
559	Research on the information security of sharing economy customers based on block chain technology. 2020 , 18, 487-496	7
558	Proposing the use of blockchain to improve the solid waste management in small municipalities. 2020 , 244, 118529	53
557	Electronic health records in a Blockchain: A systematic review. 2020 , 26, 1273-1288	52
556	. 2020 , 16, 4156-4165	87
555	ClinicAppChain: A Low-Cost Blockchain Hyperledger Solution for Healthcare. 2020 , 36-44	2

554	A Blockchain Based Approach for Privacy Preservation in Healthcare IoT. 2020 , 465-473	6
553	Blockchain and edge computingBased architecture for participatory smart city applications. 2020 , 32, e5566	10
552	Deep Learning Techniques for Biomedical and Health Informatics. 2020,	21
551	Secure decentralized decisions to enhance coordination in consolidated hospital systems. 2020 , 10, 99-112	3
550	Blockchain in healthcare and health sciences-A scoping review. 2020 , 134, 104040	164
549	Applications of Distributed Ledger Technologies to the Internet of Things. 2020 , 52, 1-34	20
548	Blockchain-based electronic healthcare record system for healthcare 4.0 applications. 2020 , 50, 102407	198
547	[A primer on machine learning]. 2020 , 60, 24-31	3
546	Dwarna: a blockchain solution for dynamic consent in biobanking. 2020 , 28, 609-626	23
545	Innovations for Community Services. 2020 ,	
545 544	Innovations for Community Services. 2020, Privacy Preserving Government Data Sharing Based on Hyperledger Blockchain. 2020, 373-388	1
		1
544	Privacy Preserving Government Data Sharing Based on Hyperledger Blockchain. 2020 , 373-388	
544 543	Privacy Preserving Government Data Sharing Based on Hyperledger Blockchain. 2020, 373-388 Proceedings of International Ethical Hacking Conference 2019. 2020, A Blockchain Based Data Aggregation and Group Authentication Scheme for Electronic Medical	O
544543542	Privacy Preserving Government Data Sharing Based on Hyperledger Blockchain. 2020, 373-388 Proceedings of International Ethical Hacking Conference 2019. 2020, A Blockchain Based Data Aggregation and Group Authentication Scheme for Electronic Medical System. IEEE Access, 2020, 8, 173904-173917 3-5 Al-Driven Data Monetization: The other Face of Data in IoT-based Smart and Connected Health.	0 17
544543542541	Privacy Preserving Government Data Sharing Based on Hyperledger Blockchain. 2020, 373-388 Proceedings of International Ethical Hacking Conference 2019. 2020, A Blockchain Based Data Aggregation and Group Authentication Scheme for Electronic Medical System. IEEE Access, 2020, 8, 173904-173917 3-5 Al-Driven Data Monetization: The other Face of Data in IoT-based Smart and Connected Health. 2020, 1-1 HealthyBlock: Blockchain-Based IT Architecture for Electronic Medical Records Resilient to	o 17 8
544543542541540	Privacy Preserving Government Data Sharing Based on Hyperledger Blockchain. 2020, 373-388 Proceedings of International Ethical Hacking Conference 2019. 2020, A Blockchain Based Data Aggregation and Group Authentication Scheme for Electronic Medical System. IEEE Access, 2020, 8, 173904-173917 Al-Driven Data Monetization: The other Face of Data in IoT-based Smart and Connected Health. 2020, 1-1 HealthyBlock: Blockchain-Based IT Architecture for Electronic Medical Records Resilient to Connectivity Failures. 2020, 17, Transformation of the UML Deployment Model into a Distributed Ledger Network Configuration.	o 17 8

(2020-2020)

536	2. Unveiling the blockchain potential for the future of manufacturing: a multipurpose blockchain network. 2020 , 23-42	1
535	Secure Drone Network Edge Service Architecture Guaranteed by DAG-Based Blockchain for Flying Automation under 5G. 2020 , 20,	2
534	Blockchain technology for secure medical data sharing using consensus mechanism. 2020,	2
533	A Privacy-Preserving Healthcare Framework Using Hyperledger Fabric. 2020 , 20,	25
532	Knowledge diffusion paths of blockchain domain: the main path analysis. 2020 , 125, 471-497	34
531	Blockchain in healthcare: A systematic literature review, synthesizing framework and future research agenda. 2020 , 122, 103290	96
530	Toward Patient-Centered Stewardship of Research Data and Research Participant Recruitment With Blockchain Technology. 2020 , 3,	3
529	Efficient logging and querying for blockchain-based cross-site genomic dataset access audit. 2020 , 13, 91	4
528	. IEEE Access, 2020 , 8, 131760-131778	7
527	Modelo de negūio para satie colaborativa usando smart contracts: caso TokenHealth. 2020 , 12, 134-144	
526	A Blockchain-Assisted Verifiable Outsourced Attribute-Based Signcryption Scheme for EHRs Sharing in the Cloud. <i>IEEE Access</i> , 2020 , 8, 170713-170731	6
525	A privacy protection solution based on NLPCA for blockchain supply chain financial system. 2020 , 07, 2050019	2
524	A Study on the Optimization of Blockchain Hashing Algorithm Based on PRCA. 2020 , 2020, 1-12	8
523	Range Query in Blockchain-based Data Sharing Model for Electronic Medical Records. 2020 , 1634, 012035	O
522	The EPI Framework: A Dynamic Data Sharing Framework for Healthcare Use Cases. <i>IEEE Access</i> , 2020 , 8, 179909-179920	1
521	A Secure Framework for Data Sharing in Private Blockchain-Based WBANs. <i>IEEE Access</i> , 2020 , 8, 153956- <u>1</u> 539	68 ₇
520	. 2020 , 1-16	44
519	Tracking the Insider Attacker: A Blockchain Traceability System for Insider Threats. 2020 , 20,	2

518	Trustworthy blockchain-based medical Internet of thing for minimal invasive surgery training simulator. 2020 , e5816		1
517	Data sharing mechanism of various mineral resources based on blockchain. 2020 , 7, 592-604		4
516	Blockchain [ICBC 2020. 2020 ,		
515	Integration of Blockchain and Cloud of Things: Architecture, Applications and Challenges. 2020 , 22, 252	1-254	9 38
514	Promising Blockchain Technology Applications and Use Case Designs for the Identification of Multinational Victims of Mass Disasters. 2020 , 3,		2
513	Blockchain: a literature review. 2020 , 7, 321-343		34
512	. IEEE Access, 2020 , 8, 216856-216872	3.5	16
511	Blockchain-based Mobility-aware Offloading mechanism for Fog computing services. 2020 , 164, 261-273	3	9
510	Distributed Ledger Technology for Securing IoT. 2020 ,		1
509	Data sharing: using blockchain and decentralized data technologies to unlock the potential of artificial intelligence: What can assisted reproduction learn from other areas of medicine?. 2020 , 114, 927-933		8
508	. 2020 , 34, 312-319		39
507	Advanced Computing Technologies and Applications. 2020,		2
506	A survey on blockchain-based platforms for IoT use-cases. 2020 , 35,		11
505	Blockchain technology for healthcare: Enhancing shared electronic health record interoperability and integrity. 2020 ,		16
504	Blockchain Service Provider Selection Based on an Integrated BWM-Entropy-TOPSIS Method Under an Intuitionistic Fuzzy Environment. <i>IEEE Access</i> , 2020 , 8, 104148-104164	3.5	17
503	A secure and efficient data sharing scheme based on blockchain in industrial Internet of Things. 2020 , 167, 102710		23
502	. IEEE Access, 2020 , 8, 99528-99539	3.5	13
501	A semantic differential transaction approach to minimizing information redundancy for BIM and blockchain integration. 2020 , 118, 103270		60

(2020-2020)

500	data. 2020 , 66, 101195		2
499	Decentralised provenance for healthcare data. 2020 , 141, 104197		20
498	Blockchain structures to guarantee logging integrity of a digital platform to support community-dwelling older adults. 2020 , 23, 1887-1898		5
497	Blockchain applications for healthcare. 2020 , 153-166		7
496	An Efficient Certificateless Aggregate Signature Scheme for Blockchain-Based Medical Cyber Physical Systems. 2020 , 20,		21
495	EdgeMediChain: A Hybrid Edge Blockchain-Based Framework for Health Data Exchange. <i>IEEE Access</i> , 2020 , 8, 113467-113486	3.5	26
494	Subscription-Based Data-Sharing Model Using Blockchain and Data as a Service. <i>IEEE Access</i> , 2020 , 8, 115966-115981	3.5	7
493	Preserve Security to Medical Evidences using Blockchain Technology. 2020 ,		3
492	Blockchain and Machine Learning for Communications and Networking Systems. 2020 , 22, 1392-1431		67
491	. 2020 , 22, 1121-1167		230
491 490	. 2020, 22, 1121-1167 FDC: A Secure Federated Deep Learning Mechanism for Data Collaborations in the Internet of Things. 2020, 7, 6348-6359		230
	FDC: A Secure Federated Deep Learning Mechanism for Data Collaborations in the Internet of		
490	FDC: A Secure Federated Deep Learning Mechanism for Data Collaborations in the Internet of Things. 2020 , 7, 6348-6359 A novel cloud manufacturing service composition platform enabled by Blockchain technology. 2020		46
490 489	FDC: A Secure Federated Deep Learning Mechanism for Data Collaborations in the Internet of Things. 2020, 7, 6348-6359 A novel cloud manufacturing service composition platform enabled by Blockchain technology. 2020, 58, 5280-5298 Decentralized Authentication of Distributed Patients in Hospital Networks Using Blockchain. 2020,	3.5	46 45
490 489 488	FDC: A Secure Federated Deep Learning Mechanism for Data Collaborations in the Internet of Things. 2020, 7, 6348-6359 A novel cloud manufacturing service composition platform enabled by Blockchain technology. 2020, 58, 5280-5298 Decentralized Authentication of Distributed Patients in Hospital Networks Using Blockchain. 2020, 24, 2146-2156	3.5	46 45 70
49° 489 488 487	FDC: A Secure Federated Deep Learning Mechanism for Data Collaborations in the Internet of Things. 2020, 7, 6348-6359 A novel cloud manufacturing service composition platform enabled by Blockchain technology. 2020, 58, 5280-5298 Decentralized Authentication of Distributed Patients in Hospital Networks Using Blockchain. 2020, 24, 2146-2156 . IEEE Access, 2020, 8, 21196-21214 MedSBA: a novel and secure scheme to share medical data based on blockchain technology and	3.5	46 45 7° 59
490 489 488 487 486	FDC: A Secure Federated Deep Learning Mechanism for Data Collaborations in the Internet of Things. 2020, 7, 6348-6359 A novel cloud manufacturing service composition platform enabled by Blockchain technology. 2020, 58, 5280-5298 Decentralized Authentication of Distributed Patients in Hospital Networks Using Blockchain. 2020, 24, 2146-2156 . IEEE Access, 2020, 8, 21196-21214 MedSBA: a novel and secure scheme to share medical data based on blockchain technology and attribute-based encryption. 2020, 11, 4613-4641	3.5	46 45 70 59 43

 $482 \qquad \text{Blockchain-Based Incentives for Secure and Collaborative Data Sharing in Multiple Clouds.} \ \textbf{2020}, 38, 1229-1241_{37}$

481	Blockchain Behavioral Traffic Model as a Tool to Influence Service IT Security. 2020 , 12, 68		7
480	. 2020,		9
479	AuthPrivacyChain: A Blockchain-Based Access Control Framework With Privacy Protection in Cloud. <i>IEEE Access</i> , 2020 , 8, 70604-70615	3.5	49
478	. IEEE Access, 2020 , 8, 70030-70043	3.5	15
477	Experimenting with smart contracts for access control and delegation in IoT. 2020 , 111, 324-338		14
476	Blockchain for Industry 4.0: A Comprehensive Review. <i>IEEE Access</i> , 2020 , 8, 79764-79800	3.5	168
475	The Revolution of Blockchain: State-of-the-Art and Research Challenges. 2021 , 28, 1497-1515		58
474	An Efficient NIZK Scheme for Privacy-Preserving Transactions Over Account-Model Blockchain. 2021 , 18, 641-651		22
473	Blockchain at the Edge: Performance of Resource-Constrained IoT Networks. 2021 , 32, 174-183		27
472	A Survey on Internet of Things: Applications, Recent Issues, Attacks, and Security Mechanisms. 2021 , 30, 2130006		5
471	Enhanced security in cloud applications using emerging blockchain security algorithm. 2021 , 12, 6933-6	5945	3
470	FAPS: A fair, autonomous and privacy-preserving scheme for big data exchange based on oblivious transfer, Ether cheque and smart contracts. 2021 , 544, 469-484		9
469	Blockchain for Collaborative Businesses. 2021 , 26, 277-284		7
468	Blockchain-based eHealth system for auditable EHRs manipulation in cloud environments. 2021 , 148, 46-57		16
467	Blockchain and energy: A bibliometric analysis and review. 2021 , 137, 110597		24
466	Advances in Diagnostics of Processes and Systems. 2021,		
465	Applications of Blockchain in Healthcare. 2021,		11

464	Blockchain Security: A Survey of Techniques and Research Directions. 2021 , 1-1		17
463	. 2021 , 8, 5914-5925		24
462	The convergence of IoT and distributed ledger technologies (DLT): Opportunities, challenges, and solutions. 2021 , 177, 102936		32
461	Smart contracts on the blockchain 🛭 bibliometric analysis and review. 2021 , 57, 101519		28
460	BZKP: Blockchain-based zero-knowledge proof model for enhancing healthcare security in Bahrain IoT smart cities and COVID-19 risk mitigation. 2021 , 28, 154-171		5
459	Emerging Trends using Blockchain and Big Data.		
458	Blockchain in Healthcare System: Security Issues, Attacks and Challenges. 2021 , 113-133		3
457	Applicability of Blockchain Technology in Healthcare Industry: Applications, Challenges, and Solutions. 2021 , 339-370		3
456	. IEEE Access, 2021 , 9, 3838-3857	3.5	8
455	A Blockchain-Based Multi-layer Infrastructure for Securing Healthcare Data on Cloud. 2021 , 383-395		
455 454	A Blockchain-Based Multi-layer Infrastructure for Securing Healthcare Data on Cloud. 2021, 383-395 Security and Privacy for Healthcare Blockchains. 2021, 1-1		3
		3.5	3
454	Security and Privacy for Healthcare Blockchains. 2021 , 1-1	3.5	3 1 8
454 453	Security and Privacy for Healthcare Blockchains. 2021, 1-1 . IEEE Access, 2021, 9, 120227-120246	3.5	1
454 453 452	Security and Privacy for Healthcare Blockchains. 2021, 1-1 . IEEE Access, 2021, 9, 120227-120246 The HealthChain Blockchain for Electronic Health Records: Development Study. 2021, 23, e13556	3.5	1 8
454 453 452 451	Security and Privacy for Healthcare Blockchains. 2021, 1-1 . IEEE Access, 2021, 9, 120227-120246 The HealthChain Blockchain for Electronic Health Records: Development Study. 2021, 23, e13556 . 2021, 35, 44-49		1 8 35
454 453 452 451 450	Security and Privacy for Healthcare Blockchains. 2021, 1-1 . IEEE Access, 2021, 9, 120227-120246 The HealthChain Blockchain for Electronic Health Records: Development Study. 2021, 23, e13556 . 2021, 35, 44-49 . IEEE Access, 2021, 9, 84666-84687		1 8 35 5

446	Application of Blockchain as a Solution to the Real-World Issues in Health Care System. 2021 , 135-149	2
445	A blockchain solution for the privacy of patients[medical data. 2021 , 327-347	O
444	Consortium Blockchain based Public Integrity Verification in Cloud Storage for IoT. 2021, 1-1	2
443	Blockchain Adoption for Trusted Medical Records in Healthcare 4.0 Applications: A Survey. 2021 , 759-774	3
442	A Consortium Medical Blockchain Data Storage and Sharing Model Based on IPFS. 2021,	1
441	Applications of blockchain technology in smart healthcare: An overview. 2021 , 261-274	О
440	The Role of Blockchain Technology and Its Usage in Various Sectors in the Modern Age. 2021 , 221-245	O
439	MedShare: A Privacy-Preserving Medical Data Sharing System by Using Blockchain. 2021 , 1-1	7
438	MedSecureChain: Applying Blockchain for Delegated Access in Health Care. 2021, 153-163	О
437	A novel privacy-preserving healthcare information sharing platform using blockchain. 2021 , 245-261	1
436	Real Estate Management via a Decentralized Blockchain Platform. 2021 , 66, 1813-1822	O
435	Blockchain Applications in the Industrial Internet of Things. 2021 , 41-76	1
434	Exploring Sybil and Double-Spending Risks in Blockchain Systems. <i>IEEE Access</i> , 2021 , 1-1 3.5	19
433	Blockchain Security for Artificial Intelligence-Based Clinical Decision Support Tool. 2021 , 209-240	2
432	Construction of a Medical Resource Sharing Mechanism Based on Blockchain Technology: Evidence from the Medical Resource Imbalance of China. 2021 , 9,	8
431	Blockchain-based health care monitoring for privacy preservation of COVID-19 medical records. 2021 , 259-294	
430	Blockchain Reinventing the Healthcare Industry. 2021 , 309-328	
429	Automated Decentralized IoT Based Blockchain Using Ethereum Smart Contract for Healthcare. 2021 , 179-198	2

(2021-2021)

428	BlockCare: SDN-Enabled Blockchain Framework for Securing Decentralized Healthcare and Precision Medicine Applications. 2021 , 81-111	О
427	. 2021,	2
426	UML Conceptual Analysis of Smart Contract for Health Claim Processing. 2021 , 151-168	1
425	Research on Data Security Protection System of Monitoring and Acquisition System Based on Block Chain Technology. 2021 , 502-513	1
424	Mining Pool Selection under Block WithHolding Attack. 2021 , 11, 1617	2
423	DynamiChain: Development of Medical Blockchain Ecosystem Based on Dynamic Consent System. 2021 , 11, 1612	5
422	Private and Trustworthy Distributed Lending Model Using Hyperledger Besu. 2021 , 2, 1	3
421	A survey on the adoption of blockchain in IoT: challenges and solutions. 2021 , 2, 100006	36
420	Blockchain and quantum blind signature-based hybrid scheme for healthcare 5.0 applications. 2021 , 56, 102673	11
419	Formal Modeling of Smart Contract-based Trading System. 2021 ,	1
418	Blockchain-based patient centric health care communication system. 2021 , 34, e4749	2
417	BSSPD: A Blockchain-Based Security Sharing Scheme for Personal Data with Fine-Grained Access Control. 2021 , 2021, 1-20	12
416	A Blockchain-Based Secret-Data Sharing Framework for Personal Health Records in Emergency Condition. 2021 , 9,	14
415	Integrating eHealth within a transforming healthcare setting: a qualitative study into values, challenges, and prerequisites. (Preprint).	
414	Distributed attribute-based access control system using permissioned blockchain. 1	11
414	Distributed attribute-based access control system using permissioned blockchain. 1 Amanuensis: Information provenance for health-data systems. 2021 , 58, 102460	11

410	A Survey on Data privacy and preservation using Blockchain in Healthcare organization. 2021,	1
409	IoMT, Edge Computing, Blockchain, and Deep Learning for Next Generation Healthcare Systems (Preprint).	
408	A Quantitative and Qualitative Review on the Main Research Streams Regarding Blockchain Technology in Healthcare. 2021 , 9,	3
407	Applications of Blockchain in the Medical Field: Narrative Review. 2021 , 23, e28613	3
406	Staged data delivery protocol: A blockchain-based two-stage protocol for non-repudiation data delivery. 2021 , 33, e6240	2
405	Electronic Medical Record Sharing Solution for Editable Blockchain. 2021,	
404	Medical Record Storage Model Based on Credibility Assessment H-Algorand Consensus Mechanism. 2021 , 1827, 012177	1
403	A Real-Time Review of Social Health Protection and Health Informatics Support for COVID-19 Outbreak. 2022 , 11-30	
402	Blockchain as a CA: A Provably Secure Signcryption Scheme Leveraging Blockchains. 2021, 2021, 1-13	0
401	Blockchain for Healthcare Sector-Analytical Review. 2021 , 1110, 012001	2
400	Decentralising the patent system. 2021 , 38, 101559	2
399	CPDS: A Cross-Blockchain Based Privacy-Preserving Data Sharing for Electronic Health Records. 2021 ,	2
398	Artificial intelligence and blockchain: A review. 2021 , 32, e4268	8
397	BSF-EHR: Blockchain Security Framework for Electronic Health Records of Patients. 2021 , 21,	10
396	A Bibliometric Review of Big Data in Finance. 2021 , 9, 73-78	10
395	Distributed Network Slicing Management Using Blockchains in E-Health Environments. 1	O
394	Blockchain research in healthcare: a bibliometric review and current research trends. 2021 , 3, 109-124	14
393	Integration of Blockchain and Machine Learning for Microgrids. 2021,	O

392	A Model-Driven Framework for Security Labs using Blockchain Methodology. 2021,	0
391	Research on big data audit based on financial sharing service model using fuzzy AHP. 2021 , 40, 8237-8246	5
390	Blockchain-Based Access Control Scheme for Secure Shared Personal Health Records over Decentralised Storage. 2021 , 21,	10
389	Analytical Study of Blockchain Enabled Security Enhancement Methods for Healthcare Data. 2021 , 1131, 012002	1
388	MedShard: Electronic Health Record Sharing Using Blockchain Sharding. 2021 , 13, 5889	1
387	Architecting Internet of Things Systems with Blockchain. 2021 , 30, 1-46	1
386	Role of emerging technologies in future IoT-driven Healthcare 4.0 technologies: a survey, current challenges and future directions. 1	9
385	Blockchain based Secure Data Sharing Model. 2021 ,	O
384	Blockchain-based framework for secured storage, sharing, and querying of electronic healthcare records. 2021 , 33, e6369	2
383	Blockchain-Enabled healthcare system for detection of diabetes. 2021 , 58, 102771	9
382	Blockchain based solutions to secure IoT: Background, integration trends and a way forward. 2021 , 181, 103050	51
381	Secure decentralized electronic health records sharing system based on blockchains. 2021,	O
380	A Scoping Review of Integrated Blockchain-Cloud (BcC) Architecture for Healthcare: Applications, Challenges and Solutions. 2021 , 21,	6
379	A novel service level agreement model using blockchain and smart contract for cloud manufacturing in industry 4.0. 1-26	10
378	DID-eFed: Facilitating Federated Learning as a Service with Decentralized Identities. 2021,	O
377	The Security of Medical Data on Internet Based on Differential Privacy Technology. 2021 , 21, 1-18	12
376	□ n⊞locking the industry 4.0 value chain with cyber-physical social thinking. 1-48	3
375	SecureRx: A blockchain-based framework for an electronic prescription system with opioids tracking. 2021 , 10, 100510	4

374	The National COVID Cohort Collaborative: Analyses of Original and Computationally Derived Electronic Health Record Data. 2021 , 23, e30697	1
373	Blockchain-empowered Data-driven Networks. 2021 , 54, 1-38	4
372	. 2021,	3
371	Resource sharing of mobile edge computing networks based on auction game and blockchain. 2021 , 2021,	O
370	Industry 4.0 Applications for Medical/Healthcare Services. 2021 , 10, 43	11
369	Analyses of Original and Computationally-Derived Electronic Health Record Data: The National COVID Cohort Collaborative (Preprint).	
368	Decentralizing Private Blockchain-IoT Network with OLSR. 2021 , 13, 168	4
367	Blockchain technology in the healthcare industry: Trends and opportunities. 2021 , 22, 100217	23
366	A secure blockchain-based housing rental platform. 2021 ,	0
365	Drug traceability and transparency in medical supply chain using blockchain for easing the process and creating trust between stakeholders and consumers. 1	18
364	A Cross-Border E-Commerce Approach Based on Blockchain Technology. 2021 , 2021, 1-10	4
363	Research on Traffic Data Resource Sharing Model Based on Blockchain. 2021 ,	
362	Embedding Blockchain Technology Into IoT for Security: A Survey. 2021 , 8, 10452-10473	44
361	BlockPres: A Novel Blockchain-Based Incentive Mechanism to Mitigate Inequalities for Prescription Management System. 2021 , 21,	1
360	Fortified-Chain: A Blockchain-Based Framework for Security and Privacy-Assured Internet of Medical Things With Effective Access Control. 2021 , 8, 11717-11731	43
359	A Comprehensive Drug Management System by Segregating Spurious and Substandard Drugs Using Blockchain Technology. 2021 ,	
358	SPChain: Blockchain-based medical data sharing and privacy-preserving eHealth system. 2021 , 58, 102604	14
357	Blockchain-based medical data sharing schedule guaranteeing security of individual entities. 1	2

(2021-2021)

356	Design of an Architecture Contributing to the Protection and Privacy of the Data Associated with the Electronic Health Record. 2021 , 12, 313	1
355	Big data in the healthcare system: a synergy with artificial intelligence and blockchain technology. 2021 ,	3
354	Blockchain Technology in Healthcare Big Data Management: Benefits, Applications and Challenges. 2021 ,	3
353	Implementation of A Secure and Privacy-Aware E-Health Record and IoT Data Sharing using Blockchain. 2021 ,	3
352	A comprehensive review on blockchain and Internet of Things in healthcare. 2021 , 32, e4333	4
351	Utilizing Policy Machine for Attribute-Based Access Control in Permissioned Blockchain. 2021,	
350	Blockchain Technology: A Boon at the Pandemic Times [A Solution for Global Economy Upliftment with AI and IoT. 2022 , 227-252	1
349	Security enhancement technologies for smart contracts in the blockchain: A survey. e4341	O
348	Blockchain for COVID-19: a comprehensive review. 2021 , 1-28	7
347	A Threshold Proxy Re-Encryption Scheme for Secure IoT Data Sharing Based on Blockchain. 2021 , 10, 2359	6
346	Blockchain and artificial intelligence technology in e-Health. 2021 , 28, 52810-52831	13
345	An improved convolution Merkle tree-based blockchain electronic medical record secure storage scheme. 2021 , 61, 102952	3
344	Privacy preserving in blockchain-based government data sharing: A Service-On-Chain (SOC) approach. 2021 , 58, 102651	4
343	MediTrans P atient-centric interoperability through blockchain. e2187	O
342	Stakeholder perspectives and requirements on cybersecurity in Europe. 2021 , 61, 102916	1
341	Reinforcement learning approaches for efficient and secure blockchain-powered smart health systems. 2021 , 197, 108279	1
340	Blockchain Application Design and Algorithms for Traceability in Pharmaceutical Supply Chain. 2021 , 16, 0-0	3
339	Blockchain technology awareness on social media: Insights from twitter analytics. 2021 , 32, 100416	1

338	Achieving cybersecurity in blockchain-based systems: A survey. 2021 , 124, 91-118	9
337	Technology convergence assessment: Case of blockchain within the IR 4.0 platform. 2021 , 67, 101709	3
336	The influence and countermeasures of the application of blockchain on the investment efficiency of cultural industry IDEA Analysis of listed companies based on blockchain concept. 2021 , 233, 02027	
335	NFC-Powered Implantable Device for On-Body Parameters Monitoring With Secure Data Exchange Link to a Medical Blockchain Type of Network. 2021 , PP,	1
334	Building an IPFS and Blockchain-Based Decentralized Storage Model for Medical Imaging. 2021 , 19-40	3
333	Security and Privacy in Big Data Computing. 2021 , 287-303	
332	Toward a Blockchain-Based Technology in Dealing with Emergencies in Patient-Centered Healthcare Systems. 2021 , 44-56	7
331	Stability analysis and control of decision-making of miners in blockchain. 2021,	1
330	Amalgamation of Blockchain Technology and Internet of Things for Healthcare Applications. 2021 , 571-592	
329	Blockchain Technology in Healthcare: Opportunities and Challenges. 2021 , 97-111	5
328	Survey on Blockchain Applications for Healthcare: Reflections and Challenges. 2021 , 310-322	2
327	A Research Perspective on Security in Fog Computing Through Blockchain Technology. 2021 , 91-104	O
326	Integrity promised: leveraging blockchain technology for medical image sharing. 2021, 97-106	
325	Improving Opportunities in Healthcare Supply Chain Processes via the Internet of Things and Blockchain Technology. 2021 , 1635-1654	
324	A Survey on Blockchain Technology: Evolution, Architecture and Security. <i>IEEE Access</i> , 2021 , 9, 61048-619 <i>7</i> 3	34
323	VQL: Efficient and Verifiable Cloud Query Services for Blockchain Systems. 2021 , 1-1	13
322	Leveraging Digital Transformation Technologies to Tackle COVID-19: Proposing a Privacy-First Holistic Framework. 2021 , 149-166	4
321	Blockchain for healthcare data management: opportunities, challenges, and future recommendations. 1	42

(2020-2020)

320	Intelligent, Secure Big Health Data Management Using Deep Learning and Blockchain Technology: An Overview. 2020 , 187-209	6
319	Binary Binomial Tree Based Secure and Efficient Electronic Healthcare Record Storage in Cloud Environment. 2020 , 173-186	1
318	An Approach of Secure Two-Way-Pegged Multi-sidechain. 2020 , 551-564	5
317	Blockchain-Based Personal Health Records for Patients Empowerment. 2020, 455-471	5
316	Application of Blockchain Technology in Healthcare: A Comprehensive Study. 2020, 268-276	20
315	Efficient Patient-Friendly Medical Blockchain System Based on Attribute-Based Encryption. 2020 , 642-653	3
314	APDRChain: ANN Based Predictive Analysis of Diseases and Report Sharing Through Blockchain. 2020 , 105-115	4
313	System to Fight Counterfeit Drugs. 2020 , 465-470	4
312	Healthcare Services Monitoring in Cloud Using Secure and Robust Healthcare-Based BLOCKCHAIN(SRHB)Approach. 2020 , 25, 1330-1337	13
311	Service Chaining Security Based on Blockchain. 2020 , 1634, 012031	1
310	A Blockchain-Based Credibility Scoring Framework for Electronic Medical Records. 2020,	2
309	A Survey on Blockchain for Healthcare Informatics and Applications. 2020,	3
308	. 2021 , 8, 15762-15775	22
307	Security and Trust in Blockchains: Architecture, Key Technologies, and Open Issues. 2020 , 7, 790-801	34
306	Blockchain based access control systems: State of the art and challenges. 2019 ,	28
305	PPM: A Provenance-Provided Data Sharing Model for Open Banking via Blockchain. 2020,	4
304	A Survey of Blockchain-Based Strategies for Healthcare. 2020 , 53, 1-27	65
303	Smart Care. 2020 ,	12

302	Smart Contracts on the Blockchain 🖪 Bibliometric Analysis and Review.	5
301	Application of a Blockchain Platform to Manage and Secure Personal Genomic Data: A Case Study of LifeCODE.ai in China. 2019 , 21, e13587	15
300	A Blockchain Framework for Patient-Centered Health Records and Exchange (HealthChain): Evaluation and Proof-of-Concept Study. 2019 , 21, e13592	49
299	The Current State of Research, Challenges, and Future Research Directions of Blockchain Technology in Patient Care: Systematic Review. 2020 , 22, e18619	25
298	Applying Blockchain Technology to Address the Crisis of Trust During the COVID-19 Pandemic. 2020 , 8, e20477	39
297	A Blockchain-Based Consent Platform for Active Assisted Living: Modeling Study and Conceptual Framework. 2020 , 22, e20832	7
296	A Blockchain Framework for Patient-Centered Health Records and Exchange (HealthChain): Evaluation and Proof-of-Concept Study (Preprint).	1
295	Consideration of Quality Attribute Tradeoffs of the Blockchain Pattern in the Software Development Process. 2019 , 3, 15-27	1
294	Blockchain-Based Distributed Patient-Centric Image Management System. 2021 , 11, 196	10
293	A Procedure for Tracing Supply Chains for Perishable Food Based on Blockchain, Machine Learning and Fuzzy Logic. 2021 , 10, 41	25
292	A Decentralized Model for Spatial Data Digital Rights Management. 2020 , 9, 84	2
291	Construction Inspection Information Management with Consortium Blockchain. 2021 , 1397-1406	1
290	Blockchain Technology Enables Healthcare Data Management and Accessibility. 2022, 91-118	О
289	Blockchain-based solutions for cloud computing: A survey. 2021 , 196, 103246	3
288	Secure Outsourced Blockchain-Based Medical Data Sharing System Using Proxy Re-Encryption. 2021 , 11, 9422	1
287	BOSS: A new QoS aware blockchain assisted framework for secure and smart healthcare as a service. e12838	2
286	Building a Cross-Border E-Commerce Ecosystem Model Based on Block Chain + Internet of Things. 2021 , 2021, 1-7	2
285	Decentralising the Patent System.	

284 The HealthChain Blockchain for Electronic Health Records: Development Study (Preprint).

283	Smart Contracts for Container Based Video Conferencing Services: Architecture and Implementation. 2019 , 219-233	O
282	POKs Based Secure and Energy-Efficient Access Control for Implantable Medical Devices. 2019 , 105-125	1
281	Cloud-Enabled Warship Position Monitoring with Blockchain. 2020 , 53-74	1
280	A Blockchain-Based Data-Sharing Architecture. 2020 , 636-647	
279	Knowledge Mapping and Scientometric Overview on Global Blockchain Research. 2020 , 582-590	
278	HealthChain: A Secure Scalable Health Care Data Management System Using Blockchain. 2020, 380-391	4
277	A Blockchain Approach to Social Responsibility. 2020 , 15-29	O
276	Blockchain Technology Applications in Government. 2020 , 39-63	1
275	Blockchain in Health Care Innovation: Literature Review and Case Study From a Business Ecosystem Perspective (Preprint).	O
274	A Blockchain-Based Consent Platform for Active Assisted Living: Modeling Study and Conceptual Framework (Preprint).	
273	Blockchain-Based E-Health Sharing and Management via Mobile Application. 2020 , 17, 3711-3716	
272	Blockchain in Health Care Innovation: Literature Review and Case Study From a Business Ecosystem Perspective. 2020 , 22, e19480	6
271	Using Visualization to Build Transparency in a Healthcare Blockchain Application. 2020 , 12, 6768	6
270	The Digital Divide and Seeking Health Information on Smartphones in Asia: Survey Study of Ten Countries 2022 , 24, e24086	1
269	Application of Block Chain in EHRE System for Maintaining the Privacy of Patients Record. 2021 , 113-125	
268	Blockchain Affordances for Digital Health- A Conceptual Framework and Research Agenda (Preprint).	
267	Scrybe: A Secure Audit Trail for Clinical Trial Data Fusion.	

266	A Blockchain-based Medical Data Marketplace with Trustless Fair Exchange and Access Control. 2020 ,		4
265	Decentralized Personal Health Records with Interacting Physician Apps and Intelligent Agents on Blockchain and Smart Contract Technologies (Preprint).		
264	IoT-Based Healthcare Monitoring Using Blockchain. 2021 , 141-170		1
263	Secure and Decentralized Management of Health Records. 2021 , 115-139		1
262	It팀 Not Just Murphy팀 Law: A Case Study of Problematic Records Transmission. 2021 , 20, 283-295		1
261	E-biomedical: a positive prospect to monitor human healthcare system using blockchain technology. 2020 , ahead-of-print,		2
260	Smart Decentralization of Personal Health Records with Physician Apps and Helper Agents on Blockchain: Platform Design and Implementation Study. 2021 , 9, e26230		O
259	GuardSpark++: Fine-Grained Purpose-Aware Access Control for Secure Data Sharing and Analysis in Spark. 2020 ,		3
258	Blockchain-Based Medical Record Management with Biofeedback Information.		
257	Patient Managed Patient Health Record Based on Blockchain Technology. 2021 , 173-184		
256	Integrated Blockchain and Cloud Computing Systems: A Systematic Survey, Solutions, and Challenges. 2022 , 54, 1-36		4
255	Transcript Management Using Blockchain Enabled Smart Contracts. 2020 , 392-407		2
254	Distributed Electronic Data Storage and Proof System Based on Blockchain. 2020 , 48-67		
253	Medical Data Compression and Sharing Technology Based on Blockchain. 2020 , 581-592		
252	. IEEE Access, 2020 , 8, 225777-225791	3.5	6
251	Security and Privacy in Big Data Computing. 2020 , 236-256		2
250	Decentralized Data Access with IPFS and Smart Contract Permission Management for Electronic Health Records. 2020 , 5-16		2
249	Blockchain-Based Secure and Privacy-Preserving Clinical Data Sharing and Integration. 2020 , 93-109		3

248	A Framework on Enterprise-Grade Smart Contract Using Blockchain. 2020, 91-101	
247	Layered Data Sharing Architecture with Blockchain. 2020 , 29-37	
246	Applying Blockchain Technologies in Healthcare. 2020 , 69-92	
245	ProvNet: Networked Blockchain for Decentralized Secure Provenance. 2020 , 76-93	Ο
244	The Current State of Research, Challenges, and Future Research Directions of Blockchain Technology in Patient Care: Systematic Review (Preprint).	
243	Privacy-Enhanced Blockchain-based Healthcare Systems (Preprint).	
242	HPKS: High Performance Kubernetes Scheduling for Dynamic Blockchain Workloads in Cloud Computing. 2021 ,	
241	Blockchain Medical Data Sharing. 2021 , 245-268	Ο
240	A Privacy Preserving Framework for Health Records using Blockchain. 2021 , 29,	
239	Hierarchical Multi-Blockchain System for Parallel Computation in Cryptocurrency Transfers and Smart Contracts. 2021 , 11, 10173	1
238	Blockchain and Business Process Management in Health Care, Especially for COVID-19 Cases. 2021 , 2021, 1-16	5
237	The Data Sharing Scheme based on Blockchain. 2020 ,	
236	Data processing scheme based on blockchain. 2020 , 2020,	
235	A Blockchain Based Buyer-seller Watermark Protocol with Trustless Third Party. 2020 , 13, 942-950	O
234	A Blockchain-Based Dynamic Consent Architecture to Support Clinical Genomic Data Sharing (ConsentChain): Proof-of-Concept Study (Preprint).	
233	Applications of Blockchain in the Medical Field: Narrative Review (Preprint).	
232	Multiple access control scheme for EHRs combining edge computing with smart contracts. 2021 , 129, 453-453	2
231	Hyperledger blockchain based secure storage of electronic health record system in edge nodes. 2021 , 2115, 012034	

230	Survey of Interoperability in Electronic Health Records Management and Proposed Blockchain Based Framework: MyBlockEHR. <i>IEEE Access</i> , 2021 , 9, 158367-158401	3.5	2
229	A Blockchain Framework to Increase the Security and Verifiability of Educational Certificates. 2021 , 3-17	7	
228	Data Sharing Network Model and Mechanism of Power Internet of Things in Virtualized Environment. <i>IEEE Access</i> , 2021 , 1-1	3.5	О
227	Decentralised Privacy: A Distributed Ledger Approach. 2021 , 1-26		O
226	A taxonomy study on securing Blockchain-based Industrial applications: An overview, application perspectives, requirements, attacks, countermeasures, and open issues. 2022 , 26, 100312		5
225	Mining Pool Selection Problem in the Presence of Block Withholding Attack. 2020,		1
224	Permission-Based Blockchain with Proof of Authority for Secured Healthcare Data Sharing. 2020,		6
223	User-Controlled, Auditable, Cross-Jurisdiction Sharing of Healthcare Data Mediated by a Public Blockchain. 2020 ,		1
222	A Blockchain-Based Access Control Framework for Secured Data Sharing in Industrial Internet. 2020		1
221	A Patient-Centric Key Management Protocol for Healthcare Information System based on Blockchain. 2021 ,		O
220	Smart and Secure Blockchain-based Healthcare System Using Deep Q-Learning. 2021,		1
219	Blockchain Technology in Cloud Computing: Challenges and Open Issues. 2022 , 81-98		
218	Issues Related to EHR Blockchain Applications.		O
217	A Literature Review on Secured Data Management using Block Chain Technology in Healthcare Sector. 2021 ,		
216	A Hyperledger Fabric-Based System Framework for Healthcare Data Management. 2021 , 11, 11693		1
215	Labrador: towards fair and auditable data sharing in cloud computing with long-term privacy. 2022 , 65, 1		O
214	UCBIS: An improved consortium blockchain information system based on UBCCSP. 2022, 100064		0
213	Secured Healthcare Data Analytics on the Cloud Using Blockchain-Based Techniques. 2022 , 89-103		

(2021-2022)

212	A bibliometric review of research on digital identity: Research streams, influential works and future research paths. 2022 , 62, 523-538	1
211	Security and Privacy Issues of Blockchain Technology in Health CareA Review. 2022, 193-201	2
210	Blockchain: A novel paradigm for secured data transmission in telemedicine. 2022, 33-52	0
209	FedFlow: a federated platform to build secure sharing and synchronization services for health dataflows. 1	O
208	A review of smart contract-based platforms, applications, and challenges. 1	2
207	Secure Tamper-Resistant Electronic Health Record Transaction in Cloud System Via Blockchain. 1	O
206	A Comprehensive Review on Security and Privacy Preservation in Cloud Environment. 2022, 719-738	0
205	Trust Management for Internet of Things: A Comprehensive Study. 2022, 1-1	5
204	Integration of Fog Computing for Health Record Management Using Blockchain Technology. 2022 , 71, 4135-4149	2
203	Lattice-Based Proxy-Oriented Public Auditing Scheme for Electronic Health Record in Cloud-Assisted WBANs. 2022 , 1-11	O
202	Application of Blockchain in E-Healthcare Systems. 2022 , 239-260	
201	An implementation framework of blockchain-based hazardous waste transfer management system 2022 , 1	3
200		2
	Perceived Security Risk Based on Moderating Factors for Blockchain Technology Applications in	
200	Perceived Security Risk Based on Moderating Factors for Blockchain Technology Applications in Cloud Storage to Achieve Secure Healthcare Systems 2022, 2022, 6112815 Integration of Healthcare 4.0 and blockchain into secure cloud-based electronic health records	2
200	Perceived Security Risk Based on Moderating Factors for Blockchain Technology Applications in Cloud Storage to Achieve Secure Healthcare Systems 2022, 2022, 6112815 Integration of Healthcare 4.0 and blockchain into secure cloud-based electronic health records systems 2022, 1-14 Malicious behavior detection in cloud using self-optimized dynamic kernel convolutional neural	2 5
200 199 198	Perceived Security Risk Based on Moderating Factors for Blockchain Technology Applications in Cloud Storage to Achieve Secure Healthcare Systems 2022, 2022, 6112815 Integration of Healthcare 4.0 and blockchain into secure cloud-based electronic health records systems 2022, 1-14 Malicious behavior detection in cloud using self-optimized dynamic kernel convolutional neural network. A Blockchain-Assisted Electronic Medical Records by Using Proxy Reencryption and Multisignature.	2 5 1

194	Statistical Methods for Item Reduction in a Representative Lifestyle Questionnaire: Pilot Questionnaire Study (Preprint).	
193	Impact of Blockchain technology in Healthcare. 2022 , 43, 01007	
192	Decentralized Privacy: A Distributed Ledger Approach. 2022 , 1-26	
191	Analogous Particle Swarm Optimization for Choosing Optimal Selection of Virtual Machine in Cloud. 2022 ,	
190	The Security of Blockchain-Based Medical Systems: Research Challenges and Opportunities. 2022 , 1-12	O
189	Design and Development of Blockchain-Based Security and Privacy-Preserving System. 2022 , 459-474	
188	Blockchain for Cyber-Physical Systems: Challenges and Applications. 2022 , 11-59	1
187	Blockchain Technology for Contact Tracing During COVID-19. 2022 , 201-229	
186	ReMeDi: Secure Electronic Health Records Sharing Using Blockchain. 2022 , 115-125	
185	Patient-Chain: Patient-centered Healthcare System a Blockchain-based Technology in Dealing with Emergencies. 2022 , 576-583	5
184	A Framework of the Critical Factors for Healthcare Providers in Data-Sharing Using Blockchain. <i>IEEE Access</i> , 2022 , 1-1	1
183	Secure Healthcare Record Sharing Mechanism with Blockchain. 2022 , 12, 2307	1
182	Blockchain coming to hospital to digitalize healthcare services: Designing a distributed electronic health record ecosystem. 2022 , 102480	7
181	Formal Modeling of Smart Contract-based Trading System. 2022 ,	1
180	Framework to enable pharmacist access to health care data using Blockchain technology and artificial intelligence 2022 ,	2
179	Sharing medical data using a blockchain-based secure EHR system for New Zealand. 2022 , 2, 13-28	O
178	A controllable privacy data transmission mechanism for Internet of things system based on blockchain. 2022 , 18, 155013292210884	1
177	CBFF: A cloudBlockchain fusion framework ensuring data accountability for multi-cloud environments. 2022 , 124, 102436	O

176	Artificial intelligence-assisted blockchain-based framework for smart and secure EMR management 2022 , 1-11	2
175	Secure medical data sharing scheme based on traceable ring signature and blockchain. 1	2
174	Heterogeneous signcryption with proxy re-encryption and its application in EHR systems. 2022 , 80, 59	0
173	A Traceable Blockchain-Based Vaccination Record Storage and Sharing System 2022 , 2022, 2211065	
172	A Smart-Mutual Decentralized System for Long-Term Care. 2022 , 12, 3664	0
171	M-DPS: a blockchain-based efficient and cost-effective architecture for medical applications. 1	O
170	Scalable blockchain model using off-chain IPFS storage for healthcare data security and privacy. 2022 , 164, 152-167	6
169	HDM-Chain: A Secure Blockchain-based Healthcare Data Management framework to ensure Privacy and Security in the Health Unit. 2021 ,	O
168	Role of Blockchain Technology in Healthcare: A Systematic Review. 2021 ,	0
167	An Intelligent Application for Preventing the Counterfeit Medicines Through a Distributed Blockchain. 2021 ,	O
166	Digital Image Encryption Using Double Crossover Approach for SARS-CoV-2 Infected Lungs in a Blockchain Framework. 2021 , 4,	
165	A Programming API Implementation for Secure Data Analytics Applications with Homomorphic Encryption on GPUs. 2021 ,	
164	Firmblock: A Scalable Blockchain-Based Malware-Proof Firmware Update Architecture with Revocation for IoT Devices. 2021 ,	0
163	Blockchain Based Health Care Management System. 2021 ,	
162	Blockchain Framework for Secured On-Demand Patient Health Records Sharing. 2021,	1
161	BlockIoT-RETEL: Blockchain and IoT Based Read-Execute-Transact-Erase-Loop Environment for Integrating Personal Health Data. 2021 ,	1
160	Hierarchical Cloud-Based Consortium Blockchains for Healthcare Data Storage. 2021,	О
159	Blockchain-Based Framework for Secure Medical Information in Internet of Things System. 2022 , 147-169	3

158 Multi-party smart contract for an AI services ecosystem: An application to smart construction.

157	A fine-grained and secure health data sharing scheme based on blockchain.		О
156	ProvNet: Networked Bi-directional Blockchain for Data Sharing with Verifiable Provenance. 2022,		O
155	Blockchain technology in healthcare: A systematic review 2022 , 17, e0266462		4
154	PHDMF: A Flexible and Scalable Personal Health Data Management Framework Based on Blockchain Technology 2022 , 13, 877870		
153	A Blockchain Based System for Healthcare Digital Twin. <i>IEEE Access</i> , 2022 , 1-1	3.5	O
152	Secured framework for privacy preserving healthcare based on blockchain. 2022,		
151	Cloud Privacy Protection using BlockChain - A Comparative Analysis. 2022 , 75-78		
150	Cloud-Based Hierarchical Consortium Blockchain Networks for Timely Publication and Efficient Retrieval of Electronic Health Records. 2022 , 7, 179-190		
149	A Blockchain-based Framework for Privacy Preservation of Electronic Health Records (EHRs).		O
148	BSTProv: Blockchain-Based Secure and Trustworthy Data Provenance Sharing. 2022 , 11, 1489		О
147	A blockchain-based secure data-sharing framework for Software Defined Wireless Body Area Networks. 2022 , 211, 109004		1
146	Blockchain Based Electronic Healthcare Record (EHR). 2022 , 185-193		3
145	Security of Big Data: Threats and Different Approaches Towards Big Data Security. 2022, 357-368		O
144	Blockchain-Enabled Secure and Smart Healthcare System. 2022 , 97-109		
143	Blockchain Implementations and Use Cases for Inhibiting COVID-19 Pandemic. 2022 , 41-52		
142	Fog-based Self-Sovereign Identity with RSA in Securing IoMT Data. 2022 , 34, 1693-1706		O
141	Blockchain in Secure Healthcare Systems: State of the Art, Limitations, and Future Directions. 2022 , 2022, 1-15		1

Characteristics, advances, and challenges in blockchain-enabled cyber-physical systems. 2022, 67-89 140 An Access Authorization Mechanism for Electronic Health Records of Blockchain to Sheathe Fragile 139 Information. 2022, 205-236 A Secure and Privacy-Preserving Medical Data Sharing via Consortium Blockchain. 2022, 2022, 1-15 138 \circ Analysis of critical success factors for blockchain technology implementation in healthcare sector. 137 2022, ahead-of-print, A survey of blockchain applications in sustainable and smart cities. 136 3 Application Research on Blockchain Based Access Control. 2021, 135 Performance Evaluation of Blockchain Consensus Algorithms for Electronic Health Record Sharing. O 134 2021, Benefits and use of blockchain technology to support supply chain during COVID-19. 2022, 171-211 133 Proof of Delivery Smart Contract for Performance Measurements. IEEE Access, 2022, 1-1 132 3.5 1 Blockchain for content protection in E-healthcare: A case study for COVID-19. 2022, 131 Study of security problem in cloud computing with access control based on the blockchain. 2022, 130 current and potential role of blockchain-based technology in managing medical records in Africa. 129 **2022**, 1, 52-68 Novel Approach for Access Control for Electronic Health Records with Hybrid Blockchain Edge 128 Architecture, 901-908 A multi-dimension traceable privacy-preserving prevention and control scheme of the COVID-19 127 epidemic based on blockchain. 2022, 34, 1654-1677 A Decentralized Secured Grid Integration System using APEBC Technique with Multi Access AI 126 Framework. 2022, 100777 PcBEHR: patient-controlled blockchain enabled electronic health records for healthcare 4.0. 125 Towards Secure and Intelligent Internet of Health Things: A Survey of Enabling Technologies and 124 1 Applications. 2022, 11, 1893 Blockchain Enabled Healthcare Secure Data Storage System. 878-882 123

122	Smart healthcare using blockchain technologies: The importance, applications, and challenges. 2022 , 163-180		
121	A Survey on Designing a Secure Smart Healthcare System with Blockchain. 2022 , 391-403		1
120	Blockchain for Industry 5.0: Vision, Opportunities, Key Enablers, and Future Directions. <i>IEEE Access</i> , 2022 , 10, 69160-69199	3.5	5
119	Are blockchain-based digital transformation and ecosystem-based business models mutually reinforcing? The principal-agent conflict perspective.		2
118	Blockchain: Basics, Applications, Benefits, and Opportunities. 570-574		
117	B-SCORE TA blockchain based hybrid chaotic signatures for medical image encryption in an IoT environment.		
116	Systematic Assessment of the Interoperability Requirements and Challenges of Secure Blockchain-Based Electronic Health Records. 2022 , 2022, 1-12		
115	Systematic Review on AI-Blockchain based E-Healthcare Records Management Systems. 2022 , 1-1		2
114	Design A Wireless Network Data Security System for Medical Records Using Cryptography. 2022 ,		
113	Applying Blockchain Technologies in Healthcare. 2022 , 84-102		
112	Assurance information systems design for blockchain - based micro, small and medium enterprises in Indonesia. 2022 , 1063, 012058		
111	Advancement of Deep Learning and Blockchain Technology in Health Informatics. 2022 , 235-256		
110	Blockchain-based secure data transmission for internet of underwater things.		2
109	Latent DIRICHLET allocation (LDA) based information modelling on BLOCKCHAIN technology: a review of trends and research patterns used in integration.		2
108	A Novel Decentralized Blockchain Architecture for the Preservation of Privacy and Data Security against Cyberattacks in Healthcare. 2022 , 22, 5921		4
107	Cooperative Blood Inventory Ledger (CoBIL): A decentralized decision-making framework for improving blood product management. 2022 , 172, 108571		
106	Application of Blockchain Technology in Environmental Health: Literature Review and Prospect of Visualization Based on CiteSpace. 2022 , 10, 100		О
105	Enhancing Blockchain Security Using Ripple Consensus Algorithm. 2022 , 73, 4713-4726		О

104	Post-Quantum Signature Algorithms on Non-Commutative Algebras, Using Difficulty of Solving Systems of Quadratic Equations.	O
103	Blockchain-Based Privacy Securing G-Cloud Framework for E-Healthcare Service. 2022 , 67-77	O
102	Blockchain Systems, Technologies and Applications: A Methodology Perspective. 2022, 1-1	0
101	A Secure Health Management Framework with Anti-fraud Healthcare Insurance Using Blockchain. 2022 , 491-505	2
100	DSMAC: Privacy-Aware Decentralized Self-Management of Data Access Control Based on Blockchain for Health Data. 2022 , 10, 101011-101028	3
99	Combating Drug Counterfeiting by Tracing Ownership Transfer Using Blockchain Technology. 2022 , 13, 1-21	1
98	Secure Blockchain-Based Mental Healthcare Framework: A Paradigm Shift from Traditional to Advanced Analytics. 2022 , 341-364	О
97	Technological Perspective of Data Governance in Data Space Ecosystems. 2022 , 65-87	O
96	Blockchain Applications. 2022 , 97-121	O
95	Fusion of IoT, AI, Edge-Fog-Cloud, and Blockchain: Challenges, Solutions, and a Case Study in Healthcare and Medicine. 2022 , 1-1	O
94	A Gap Between Blockchain and General Data Protection Regulation: A Systematic Review. 2022 , 10, 103888-1	103905
93	Blockchain-based mobile crowdsourcing model with task security and task assignment. 2023 , 211, 118526	O
92	Effect of Quantum computing on Blockchain-based Electronic Health Record Systems. 2022,	O
91	BSPPF: Blockchain-Based Security and Privacy Preventing Framework for Data Middle Platform in the Era of IR 4.0. 2022 , 2022, 1-14	O
90	An optimal elliptic curve cryptography based encryption algorithm for blockchain-enabled medical image transmission. 2022 , 1-13	O
89	Data Integrity Verification in Network Slicing using Oracles and Smart Contracts. 2022,	O
88	Blockchain technology used in medicine. A brief survey. 2022 , 125, 506-514	O
87	Blockchain technology applications in the health domain: a multivocal literature review.	O

86	Patient-Centric Multichain Healthcare Record. 2022 , 13, 1-14	1
85	Security research of blockchain technology in electronic medical records. 2022 , 101, e30507	O
84	Rating of Doctor Using Tokenization Mechanism Using Secure Ethereum Blockchain Enabled Platform. 2023 , 265-273	0
83	Secure and privacy-preserving sharing of personal health records with multi-party pre-authorization verification.	O
82	Chronological Progress of Blockchain in Science, Technology, Engineering and Math (STEM): A Systematic Analysis for Emerging Future Directions. 2022 , 14, 12074	0
81	Design of Enterprise Financial Information Fusion Sharing System Based on Blockchain Technology. 2022 , 2022, 1-12	O
80	Al and society: a virtue ethics approach.	0
79	The Next level of Security Scalable Solution Blockchain (SSSB) in Satellite Communication System. 2022 , 2335, 012063	O
78	Blockchains. 2022,	1
77	Emergence of Healthcare 4.0 and Blockchain into Secure Cloud-based Electronic Health Records Systems: Solutions, Challenges, and Future Roadmap.	O
76	Security Enhancements in M-Health Using Distributed Ledger Technology based Digital Locker System.	0
75	MANDALA: A scalable blockchain model with mesh-and-spoke network and H-PBFT consensus algorithm.	0
74	Applications of Distributed Ledger (Blockchain) Technology in E-Healthcare. 2022, 248-261	0
73	Data Provenance for Cloud Forensic Investigations, Security, Challenges, Solutions and Future Perspectives: a survey. 2022 ,	O
72	Toward a model for assessing smart hospital readiness within the Industry 4.0 paradigm.	0
71	Research on Decentralized Storage Based on a Blockchain. 2022 , 14, 13060	O
70	GDPR Compliant Data Storage and Sharing in Smart Healthcare System: A Blockchain-Based Solution. 2022 , 11, 3311	0
69	SmartAccess: Attribute-Based Access Control System for Medical Records Based on Smart Contracts. 2022 , 10, 117836-117854	1

68	Decentralized Privacy: A Distributed Ledger Approach. 2022, 1805-1830	O
67	A Secure and Resilient Scheme For Telecare Medical Information Systems with Threat Modeling and Formal Verification. 2022 , 1-1	O
66	Survey on Electronic Health Record Management Using Amalgamation of Artificial Intelligence and Blockchain Technologies.	0
65	Blockchain Use-Case in Ballistics and Crime Gun Tracing and Intelligence: Towards Overcoming Gun Violence.	Ο
64	FGAC: A Fine-Grained Access Control Framework for Supply Chain Data Sharing. 2022, 10, 208	О
63	Decentralized Patient-Centric Report and Medical Image Management System Based on Blockchain Technology and the Inter-Planetary File System. 2022 , 19, 14641	O
62	Using Machine Learning to make nanomaterials sustainable. 2022 , 160303	О
61	Blockchain-Based Access Control for Secure Smart Industry Management Systems. 2022 , 615-630	O
60	Swaasthya Sampathee: Blockchain based EHR Framework. 2022 ,	0
59	Building an IPFS and Blockchain-Based Decentralized Storage Model for Medical Imaging. 2022 , 916-934	O
58	A Machine Learning based Scalable Blockchain architecture for a secure Healthcare system. 2022,	O
57	Blockchain-Enabled Cross-Border E-Commerce Supply Chain Management: A Bibliometric Systematic Review. 2022 , 14, 15918	3
56	A Machine-Learning B lockchain-Based Authentication Using Smart Contracts for an IoHT System. 2022 , 22, 9074	О
55	Flexible access control mechanism for cloud stored EHR using consortium blockchain.	O
54	Blockchain Technology for Electronic Health Records. 2022 , 19, 15577	1
53	Deep Learning with Blockchain Technology for Secure Data Management in Healthcare Sector using Hybrid Elliptic Curve-RivestBhamirAdleman Cryptography. 1-37	O
52	The Role of Blockchain in Cloud Computing. 2023 , 37-60	О
51	Evaluating preparedness in using blockchains for electronic health record systems.	O

50	The Use of Blockchain in Fighting Medical Misinformation: A Concept Paper. 2023, 225-239	0
49	A Novel Blockchain-MEC-Based Near-Domain Medical Resource Sharing Model. 2023 , 40-56	О
48	Blockchain Application in Healthcare Systems: A Review. 2023 , 11, 38	4
47	Building an Electronic Medical Records System using Blockchain 3.0 technology and new Data Mechanism. 2022 ,	O
46	Blockchain Technologies: Smart Contracts for Consumer Electronics Data Sharing and Secure Payment. 2023 , 12, 208	1
45	Proposed association rule hiding based privacy preservation model with block chain technology for IoT healthcare sector. 1-18	O
44	Blockchain Adoption for Autonomous Train: Opportunities and Challenges. 2023, 181-195	О
43	Blockchain for medical insurance: Synthesizing current knowledge and problematizing it for future research avenues. 2023 , 223-240	O
42	Generic Patient-Centered Blockchain-Based EHR Management System. 2023, 13, 1761	0
41	Securing Electronic Health Record System in Cloud Environment Using Blockchain Technology. 2023 , 89-116	O
40	Blockchain in Healthcare: A Review. 2023 , 165-185	0
39	Harpocrates: Privacy-Preserving and Immutable Audit Log for Sensitive Data Operations. 2022,	O
38	Enabling blockchain architecture for health information exchanges. 2023 , 77-93	0
37	A Blockchain-Based Approach to Revolutionizing Healthcare. 2023 , 44-73	O
36	Smart healthcare system using integrated and lightweight ECC with private blockchain for multimedia medical data processing.	0
35	BlockTicket: A framework for electronic tickets based on smart contract. 2023 , 18, e0284166	О
34	Enabling privacy-preserving multi-server collaborative search in smart healthcare. 2023, 143, 265-276	0
33	Post-quantum signature algorithms on noncommutative algebras, using difficulty of solving systems of quadratic equations. 2023 , 86, 103740	O

32	A dynamic resource-aware endorsement strategy for improving throughput in blockchain systems. 2023 , 225, 119989	0
31	A Decentralized Identity System for Accelerating Medical Communications within Rare Disease Communities. 2022 ,	О
30	Understanding Older Adults Experiences With Technologies for Health Self-management: Interview Study (Preprint).	0
29	Trust-enhanced blockchain-enabled framework for secure and privacy-preserving data sharing systems. 2022 ,	О
28	Research on blockchain construction in medical data privacy protection. 2023,	0
27	Adoption of Blockchain Technology in Healthcare: Challenges, Solutions, and Comparisons. 2023 , 13, 2380	О
26	Healthcare Framework for Privacy-Preserving Based on Hyperledger Fabric. 2023, 133-148	О
25	A Blockchain Based Credential Verification System using IPFS. 2022 ,	О
24	Production Planning Using a Shared Resource Register Organized According to the Assumptions of Blockchain Technology. 2023 , 23, 2308	0
23	HealthBlock: A Framework for a Collaborative Sharing of Electronic Health Records Based on Blockchain. 2023 , 15, 87	О
22	Compliance Checking of Cloud Providers: Design and Implementation.	О
21	Comparative Study of Various Cloud Service Providers: A Review. 2022,	O
20	Blockchain-Powered Smart E-Healthcare System: Benefits, Use Cases, and Future Research Directions. 2023 , 203-228	О
19	The realm of metaverse: A survey.	O
18	A Secure Medical Record Sharing Scheme Based on Blockchain and Two-fold Encryption. 2022,	0
17	A novel framework paradigm for EMR management cloud system authentication using blockchain security network.	0
16	IoT Data Sharing Platform in Web 3.0 Using Blockchain Technology. 2023 , 12, 1233	О
15	PharmaChain 3.0: Blockchain Integrated Efficient QR Code Mechanism for Pharmaceutical Supply Chain. 2022 ,	О

14	An Electronic Health Record Management System Based on Blockchain Technology. 2022,	0
13	Application of Blockchain and Internet of Things (IoT) for Ensuring Privacy and Security of Health Records and Medical Services. 2022 ,	0
12	Introduction to Blockchain Technology. 2023 , 1-28	0
11	Novel Smart Homecare IoT System with Edge-AI and Blockchain. 2023 , 293-317	О
10	Data Provenance in Biomedical Research: Scoping Review. 25, e42289	0
9	Data Provenance in Biomedical Research: Scoping Review (Preprint).	0
8	Privacy preservation of the internet of medical things using blockchain.	0
7	An EDGE Supported Ambulance Management System for Smart Cities. 2023, 151-168	0
6	Survey on Data Security with Intersection of AI and Blockchain. 2022,	0
5	A blockchain-based traceable and secure data-sharing scheme. 9, e1337	О
4	Collusion-resistant and privacy-preserving data sharing scheme on outsourced data in e-healthcare system.	0
3	A Privacy-Preserved and User Self-Governance Blockchain-Based Framework to Combat COVID-19 Depression in Social Media. 2023 , 11, 35255-35280	O
2	The Metaverse evolution: Toward Future Digital Twin Campuses. 2022,	О
1	A Conceptual Model to Share Resources and Align Goals: Building Blockchain Application to Support Care Continuity Outside a Hospital. 2023 , 16, 247	O