CITATION REPORT List of articles citing

A Survey on Consensus Mechanisms and Mining Strategy Management in Blockchain Networks

DOI: 10.1109/access.2019.2896108 IEEE Access, 2019, 7, 22328-22370.

Source: https://exaly.com/paper-pdf/73716733/citation-report.pdf

Version: 2024-04-28

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
484	A Reputation-based Carbon Emissions Trading Scheme Enabled by Block Chain. 2019,		
483	Evolutionary Game for Consensus Provision in Permissionless Blockchain Networks with Shards. 2019 ,		4
482	Proof-of-Stake Consensus Mechanisms for Future Blockchain Networks: Fundamentals, Applications and Opportunities. <i>IEEE Access</i> , 2019 , 7, 85727-85745	3.5	100
481	Multi-Agent Modelling of Fairness for Users and Miners in Blockchains. 2019 , 92-99		1
480	Cloud-Assisted EHR Sharing With Security and Privacy Preservation via Consortium Blockchain. <i>IEEE Access</i> , 2019 , 7, 136704-136719	3.5	66
479	Distributed High-Degree Cubature Information Filter With Embedded Hybrid Consensus. <i>IEEE Access</i> , 2019 , 7, 110400-110413	3.5	1
478	Markov processes in blockchain systems. 2019 , 6,		16
477	Cloud/Edge Computing Service Management in Blockchain Networks: Multi-Leader Multi-Follower Game-Based ADMM for Pricing. 2019 , 1-1		54
476	Blockchain in Smart Grids: A Review on Different Use Cases. 2019 , 19,		101
475	Two-Phase Cooperative Bargaining Game Approach for Shard-Based Blockchain Consensus Scheme. <i>IEEE Access</i> , 2019 , 7, 127772-127780	3.5	6
474	Who is Liable if a Public Cryptocurrency Protocol Fails?. 2019 ,		O
473	Blockchain Networks as Adaptive Systems. 2019 ,		3
472	A Survey of Blockchain From the Perspectives of Applications, Challenges, and Opportunities. <i>IEEE Access</i> , 2019 , 7, 117134-117151	3.5	188
471	Managing Distributed Ledgers: Blockchain and Beyond. 2019,		3
470	A Comprehensive Survey of Blockchain: From Theory to IoT Applications and Beyond. 2019 , 6, 8114-81.	54	103
469	BPIIoT: A Light-Weighted Blockchain-Based Platform for Industrial IoT. <i>IEEE Access</i> , 2019 , 7, 58381-583	93 .5	42
468	A Blockchain-Based Network Slice Broker for 5G Services. 2019 , 1, 99-102		49

(2020-2019)

467	A Survey on Blockchain: A Game Theoretical Perspective. <i>IEEE Access</i> , 2019 , 7, 47615-47643 3.5	53
466	The blockchain: State-of-the-art and research challenges. 2019 , 15, 80-90	133
465	A Computational Study on Fairness of the Tendermint Blockchain Protocol. 2019 , 10, 378	2
464	Efficient Block replication to optimize the blockchain resources. 2019 ,	
463	Energy Efficient Training Task Assignment Scheme for Mobile Distributed Deep Learning Scenario Using DQN. 2019 ,	2
462	. 2019,	5
461	A Conceptual Framework for Trustworthy and Incentivized Trading of Food Grains using Distributed Ledger and Smart Contracts. 2019 ,	5
460	Unifying Blockchian and IoT:Security Requirements, Challenges, Applications and Future Trends. 2019 ,	18
459	Blockchain Based Data Integrity Verification for Large-Scale IoT Data. <i>IEEE Access</i> , 2019 , 7, 164996-1650965	38
458	Evaluation of Hash Rate-based Double-Spending based on Proof-of-Work Blockchain. 2019,	1
457	Blockchain Economical Models, Delegated Proof of Economic Value and Delegated Adaptive Byzantine Fault Tolerance and their implementation in Artificial Intelligence BlockCloud. 2019 , 12, 177	1
456	PoTN. 2019 ,	1
455	Semantic Smart Contracts for Blockchain-based Services in the Internet of Things. 2019 ,	9
454	A secure logistics model based on blockchain. 2019 , 1-17	11
453	Dynamic Spectrum Management. 2020 ,	25
452	Joint Transaction Relaying and Block Verification Optimization for Blockchain Empowered D2D Communication. 2020 , 69, 828-841	24
451	. 2020 , 15, 1746-1761	84
450	Survey: Sharding in Blockchains. <i>IEEE Access</i> , 2020 , 8, 14155-14181	54

449	Towards random-honest miners selection and multi-blocks creation: Proof-of-negotiation consensus mechanism in blockchain networks. 2020 , 105, 248-258	16
448	Recent advances in consensus protocols for blockchain: a survey. 2020 , 26, 5579-5593	47
447	Distributed Dynamic Resource Management and Pricing in the IoT Systems With Blockchain-as-a-Service and UAV-Enabled Mobile Edge Computing. 2020 , 7, 1974-1993	54
446	Signing Blockchain Transactions Using Qualified Certificates. 2020 , 24, 37-43	3
445	Proof of Adjourn (PoAj): A Novel Approach to Mitigate Blockchain Attacks. 2020 , 10, 6607	7
444	A secure blockchain-based e-health records storage and sharing scheme. 2020 , 55, 102590	22
443	When Blockchain Meets SGX: An Overview, Challenges, and Open Issues. <i>IEEE Access</i> , 2020 , 8, 170404-17 <u>9</u> 4 20	17
442	Measuring Decentrality in Blockchain Based Systems. <i>IEEE Access</i> , 2020 , 8, 178372-178390 3.5	8
441	Preserving the Privacy of Electronic Health Records using Blockchain. 2020 , 173, 171-180	16
440	Trusted UAV Network Coverage Using Blockchain, Machine Learning, and Auction Mechanisms. <i>IEEE Access</i> , 2020 , 8, 118219-118234	13
439	Performance Analysis of Blockchain Consensus System With Interference Factors and Sleep Stage. <i>IEEE Access</i> , 2020 , 8, 119010-119019 3.5	2
438	A Graph Model Based Blockchain Implementation for Increasing Performance and Security in Decentralized Ledger Systems. <i>IEEE Access</i> , 2020 , 8, 130952-130965	8
437	. IEEE Access, 2020 , 8, 125244-125262	46
436	Electric Vehicles Battery Management Network Using Blockchain IoT. 2020 ,	О
435	The Design of Hierarchical Consensus Mechanism Based on Service-Zone Sharding. 2020 , 67, 1387-1403	2
434	Applications of blockchain in ensuring the security and privacy of electronic health record systems: A survey. 2020 , 97, 101966	92
433	An approach to minimize the energy consumption during blockchain transaction. 2020,	23
432	A Taxonomy of Blockchain Consensus Methods. 2020 , 4, 32	14

(2020-2020)

431	A Blockchain Prediction Model on Time, Value, and Purchase Based on Markov Chain and Queuing Theory in Stock Trade. 2020 , 2020, 1-13		2
430	A survey of security threats and defense on Blockchain. 2020 , 80, 30623		7
429	Block Mining or Service Providing: A Profit Optimizing Game of the PoW-Based Miners. <i>IEEE Access</i> , 2020 , 8, 134800-134816	3.5	5
428	Intelligent Resource Allocation for Video Analytics in Blockchain-Enabled Internet of Autonomous Vehicles with Edge Computing. 2020 , 1-1		17
427	A Blockchain Consensus Protocol Based on Dedicated Time-Memory-Data Trade-Off. <i>IEEE Access</i> , 2020 , 8, 141258-141268	3.5	3
426	Distributed Ledger Technologies. 2020 , 24, 5-6		3
425	Blockchain-driven mobile data access towards fully decentralized mobile video trading in 5G networks. 2020 ,		2
424	A Robust Incentive Consensus Propagation Design for Consortium-Chain Based Wireless Network. 2020 ,		
423	Privacy-Preserving Passive DNS. 2020 , 9, 64		8
422	Evolution of V2X Communication and Integration of Blockchain for Security Enhancements. 2020, 9, 13	338	32
422	Evolution of V2X Communication and Integration of Blockchain for Security Enhancements. 2020 , 9, 13 Services © ERVICES 2020. 2020 ,	338	32
		3·5	32
421	Services (SERVICES 2020. 2020, A Novel Computing Power Allocation Algorithm for Blockchain System in Multiple Mining Pools		
421	Services (SERVICES 2020. 2020, A Novel Computing Power Allocation Algorithm for Blockchain System in Multiple Mining Pools Under Withholding Attack. <i>IEEE Access</i> , 2020, 8, 155630-155644		3
421 420 419	Services (SERVICES 2020. 2020, A Novel Computing Power Allocation Algorithm for Blockchain System in Multiple Mining Pools Under Withholding Attack. <i>IEEE Access</i> , 2020, 8, 155630-155644 Machine Learning Aided Blockchain Assisted Framework for Wireless Networks. 2020, 34, 262-268 Energy Transaction for Multi-Microgrids and Internal Microgrid Based on Blockchain. <i>IEEE Access</i> ,	3.5	3
421 420 419 418	Services (BERVICES 2020. 2020, A Novel Computing Power Allocation Algorithm for Blockchain System in Multiple Mining Pools Under Withholding Attack. <i>IEEE Access</i> , 2020, 8, 155630-155644 Machine Learning Aided Blockchain Assisted Framework for Wireless Networks. 2020, 34, 262-268 Energy Transaction for Multi-Microgrids and Internal Microgrid Based on Blockchain. <i>IEEE Access</i> , 2020, 8, 144362-144372 Dynamic Selection of Mining Pool with Different Reward Sharing Strategy in Blockchain Networks.	3.5	3 0 16
421 420 419 418 417	Services BERVICES 2020. 2020, A Novel Computing Power Allocation Algorithm for Blockchain System in Multiple Mining Pools Under Withholding Attack. <i>IEEE Access</i> , 2020, 8, 155630-155644 Machine Learning Aided Blockchain Assisted Framework for Wireless Networks. 2020, 34, 262-268 Energy Transaction for Multi-Microgrids and Internal Microgrid Based on Blockchain. <i>IEEE Access</i> , 2020, 8, 144362-144372 Dynamic Selection of Mining Pool with Different Reward Sharing Strategy in Blockchain Networks. 2020, Delegated Proof of Reputation Consensus Mechanism for Blockchain-Enabled Distributed Carbon	3.5	3 0 16

413	Practical Modeling and Analysis of Blockchain Radio Access Network. 2020 , 1-1	9
412	Age-aware Fairness in Blockchain Transaction Ordering. 2020 ,	4
411	Decentralized Tourism Destinations Rating System Using 6AsTD Framework and Blockchain. 2020,	4
410	PREStO: A Systematic Framework for Blockchain Consensus Protocols. 2020 , 67, 1028-1044	16
409	Blockchain Based Dynamic Spectrum Access of Non-Real-Time Data in Cyber-Physical-Social Systems. <i>IEEE Access</i> , 2020 , 8, 64486-64498	11
408	Blockchain for 5G and beyond networks: A state of the art survey. 2020 , 166, 102693	120
407	Blockchain-based e-Tendering System. 2020 ,	O
406	A survey on consensus methods in blockchain for resource-constrained IoT networks. 2020 , 11, 100212	28
405	Differential privacy in blockchain technology: A futuristic approach. 2020 , 145, 50-74	28
404	BlockSim: An Extensible Simulation Tool for Blockchain Systems. 2020 , 3,	16
403	Blockchain IoT for Smart Electric Vehicles Battery Management. 2020 , 12, 3984	18
402	A Survey on Decentralized Consensus Mechanisms for Cyber Physical Systems. <i>IEEE Access</i> , 2020 , 8, 543751554	40⁄14
401	Proof of Concept of Scalable Integration of Internet of Things and Blockchain in Healthcare. 2020 , 20,	20
400	Preserving Edge Knowledge Sharing Among IoT Services: A Blockchain-Based Approach. 2020 , 4, 653-665	15
399	Reputation-Based Coalition Formation for Secure Self-Organized and Scalable Sharding in IoT Blockchains With Mobile-Edge Computing. 2020 , 7, 11830-11850	12
398	PleBeuS: a Policy-based Blockchain Selection Framework. 2020 ,	6
397	Blockchain for smart cities: A review of architectures, integration trends and future research directions. 2020 , 61, 102360	105
396	Opinions on Sustainability of Smart Cities in the Context of Energy Challenges Posed by Cryptocurrency Mining. 2020 , 12, 169	12

(2021-2020)

395	Blockchain and Machine Learning for Communications and Networking Systems. 2020 , 22, 1392-1431		67
394	Permissionless reputation-based consensus algorithm for blockchain. 2020 , 3, e151		4
393	Consistency, availability, and partition tolerance in blockchain: a survey on the consensus mechanism over peer-to-peer networking. 2020 , 75, 163-174		18
392	Towards Post-Quantum Blockchain: A Review on Blockchain Cryptography Resistant to Quantum Computing Attacks. <i>IEEE Access</i> , 2020 , 8, 21091-21116	3.5	93
391	. IEEE Access, 2020 , 8, 19410-19432	3.5	101
390	A Survey of Distributed Consensus Protocols for Blockchain Networks. 2020 , 22, 1432-1465		212
389	The Best of Both Worlds: A General Architecture for Data Management in Blockchain-enabled Internet-of-Things. 2020 , 34, 166-173		49
388	Smart contract architecture for decentralized energy trading and management based on blockchains. 2020 , 199, 117417		59
387	Practical Time-Release Blockchain. 2020 , 9, 672		O
386	A Three-Tier Framework for Understanding Disruption Trajectories for Blockchain in the Electricity Industry. <i>IEEE Access</i> , 2020 , 8, 65670-65682	3.5	8
385	Bayesian Reinforcement Learning and Bayesian Deep Learning for Blockchains With Mobile Edge Computing. 2021 , 7, 319-335		10
384	Blockchain for Cybersecurity in Smart Grid: A Comprehensive Survey. 2021 , 17, 3-19		47
383	A critical reflection on the adoption of blockchain in tourism. 2021 , 23, 121-132		65
382	Permissionless proof-of-reputation-X: A hybrid reputation-based consensus algorithm for permissionless blockchains. 2021 , 32,		3
381	Smart Secure Sensing for IoT-Based Agriculture: Blockchain Perspective. 2021 , 21, 17591-17607		46
380	. 2021 , 15, 2708-2719		2
379	A Proof-of-Quality-Factor (PoQF)-Based Blockchain and Edge Computing for Vehicular Message Dissemination. 2021 , 8, 2468-2482		19
378	Blockchain incentivized data forwarding in MANETs: Strategies and challenges. 2021 , 110, 102321		10

377	Blockchain technology in IoT systems: current trends, methodology, problems, applications, and future directions. 2021 , 7, 115-143		6
376	A survey of empirical performance evaluation of permissioned blockchain platforms: Challenges and opportunities. 2021 , 100, 102078		22
375	A taxonomy of blockchain consensus protocols: A survey and classification framework. 2021 , 168, 1143	884	30
374	Applications of Blockchain in Healthcare. 2021,		11
373	A survey of Blockchain consensus algorithms: mechanism, design and applications. 2021 , 64, 1		22
372	Game-Theoretic Approach to a Decision-Making Problem for Blockchain Mining. 2021 , 5, 1783-1788		2
371	Blockchain-Empowered Multi-Robot Collaboration to Fight COVID-19 and Future Pandemics. <i>IEEE Access</i> , 2021 , 9, 44173-44197	3.5	28
370	The Security Reference Architecture for Blockchains: Toward a Standardized Model for Studying Vulnerabilities, Threats, and Defenses. 2021 , 23, 341-390		10
369	. 2021 , 8, 2150-2162		6
368	Internet of Vehicles and its Applications in Autonomous Driving. 2021,		3
367	Fee-Free Pooled Mining for Countering Pool-Hopping Attack in Blockchain. 2021, 1-1		7
366	. 2021 , 8, 1817-1829		79
366 365	. 2021 , 8, 1817-1829 Blockchain-Enabled Cyber P hysical Systems: A Review. 2021 , 8, 4023-4034		79
365	Blockchain-Enabled CyberPhysical Systems: A Review. 2021 , 8, 4023-4034 Learning-Based Mobile Edge Computing Resource Management to Support Public Blockchain		17
365 364	Blockchain-Enabled Cyber Physical Systems: A Review. 2021, 8, 4023-4034 Learning-Based Mobile Edge Computing Resource Management to Support Public Blockchain Networks. 2021, 20, 1092-1109	3.5	17
365 364 363	Blockchain-Enabled Cyber Physical Systems: A Review. 2021, 8, 4023-4034 Learning-Based Mobile Edge Computing Resource Management to Support Public Blockchain Networks. 2021, 20, 1092-1109 Proof-of-Equality: Fairness Ensured Consensus Mechanism for Blockchain Technology. 2021, 153-161 TDRB: An Efficient Tamper-Proof Detection Middleware for Relational Database Based on	3.5	17

359	Blockchain in a Nutshell. 2021 , 124-143		5
358	BlockRoam: Blockchain-based Roaming Management System for Future Mobile Networks. 2021 , 1-1		2
357	Blockchain Storage, Computation Offloading, and User Association for Heterogeneous Cellular Networks. 2021 , 1-1		О
356	Multi-Channel Blockchain Scheme for Internet of Vehicles. 2021 , 2, 192-203		9
355	A Proof-of-Transactions Blockchain Consensus Protocol for Large-scale IoT. 2021 , 1-1		1
354	A Comparative Study: Blockchain Technology Utilization Benefits, Challenges and Functionalities. <i>IEEE Access</i> , 2021 , 9, 12730-12749	3.5	29
353	Contract-Less Mobile Data Access Beyond 5G: Fully-Decentralized, High-Throughput and Anonymous Asset Trading Over the Blockchain. <i>IEEE Access</i> , 2021 , 9, 73963-74016	3.5	7
352	. 2021 , 1-1		2
351	Block Mining reward prediction with Polynomial Regression, Long short-term memory, and Prophet API for Ethereum blockchain miners. 2021 , 37, 01004		O
350	Blockchain Improvement Scheme Based on PBFT Consensus Algorithm. 2021 , 11, 643-653		1
349	Secure IoT via Blockchain. 1022, 012048		1
348	. IEEE Access, 2021 , 9, 81454-81484	3.5	2
347	An Incentivization Mechanism with Validator Voting Profile in Proof-of-Stake-Based Blockchain. 2021 ,		
346	Blockchain-Based Solution for Detecting and Preventing Fake Check Scams. 2021 , 1-16		3
345	The Intersection of Blockchain and 6G Technologies. 2021 , 393-417		
344	Blockchain-Based Wireless Sensor Networks for Malicious Node Detection: A Survey. <i>IEEE Access</i> , 2021 , 9, 128765-128785	3.5	5
343	BlockPerf: A Hybrid Blockchain Emulator/Simulator Framework. <i>IEEE Access</i> , 2021 , 9, 107858-107872	3.5	1
342	TensorFlip: A Fast Fully-Decentralized Computational Lottery for Cryptocurrency Networks. 2021 ,		

341	Blockchain and 5G-Enabled Internet of Things: Background and Preliminaries. 2021, 3-31	1
340	Fusion of Blockchain Technology with 5G: A Symmetric Beginning. 2021 , 61-81	O
339	Enhancing the blockchain voting process in IoT using a novel blockchain Weighted Majority Consensus Algorithm (WMCA). 1-19	1
338	Energy and Cost Efficient Resource Allocation for Blockchain-Enabled NFV. 2021 , 1-1	1
337	Distributed Ledger Technologies in Supply Chain Security Management: A Comprehensive Survey. 2021 , 1-27	7
336	Delay-limited Computation Offloading for MEC-assisted Mobile Blockchain Networks. 2021 , 1-1	3
335	Incentive-driven Proactive Application Deployment and Pricing on Distributed Edges. 2021, 1-1	2
334	A Comprehensive Review of Blockchain Consensus Mechanisms. <i>IEEE Access</i> , 2021 , 9, 43620-43652 3.5	25
333	Blockchain Technology. 2021 , 215-247	0
332	Smart Markers in Smart Contracts: Enabling Multiway Branching and Merging in Blockchain for Decentralized Runtime Verification. 2021 ,	1
331	Who is Liable for Non-Compliant Cryptocurrency Transactions: Why Not Hang a Bitcoin Miner Now and Then?.	
330	Probabilistic Message-Passing Control. 2021 , 1-13	
329	Blockchain-Based Iris Authentication in Order to Secure IoT Access and Digital Money Spending. 2021 , 427-441	
328	Adaptive and Robust Routing With Lyapunov-Based Deep RL in MEC Networks Enabled by Blockchains. 2021 , 8, 2208-2225	6
327	When blockchain meets AI: Optimal mining strategy achieved by machine learning. 2021, 36, 2183-2207	12
326	ELMarket: An E-Learning System Based on Blockchain. 2021 ,	1
325	Meeting Changing Customer Requirements in Food and Agriculture Through the Application of Blockchain Technology. 2021 , 4,	6
324	On PeerCoin Proof of Stake for Blockchain Consensus. 2021 ,	1

(2021-2021)

323	A survey of breakthrough in blockchain technology: Adoptions, applications, challenges and future research. 2021 , 169, 179-201	39
322	Research on Practical Byzantine Fault Tolerant Consensus Algorithm Based on Blockchain. 2021 , 1802, 032022	6
321	Consensus Mechanisms and Related Issues. 2021 , 99-120	
320	Blockchain for decentralized multi-drone to combat COVID-19 and future pandemics: Framework and proposed solutions. 2021 , 32, e4255	29
319	Multi-node trust model construction based on blockchain: modelling and simulation. 2021,	О
318	Smart Contracts in the 5G Roaming Architecture: The Fusion of Blockchain with 5G Networks. 2021 , 59, 77-83	2
317	Decentralising the patent system. 2021 , 38, 101559	2
316	Incorporating blockchain for semantic web service selection (SWSS) method. 2021 , 46, 1	1
315	Credit Card Fraud Prevention Using Blockchain. 2021,	4
314	A Blockchain-Enabled Framework for mHealth Systems. 2021 , 21,	8
313	B-ReST: Blockchain-Enabled Resource Sharing and Transactions in Fog Computing. 2021 , 28, 172-180	4
312	A Survey of State-of-the-Art on Blockchains. 2021 , 54, 1-42	18
311	Improving Blockchain Consensus Mechanism via Network Clusters. 2021,	3
310	Enabling low-voltage, peer-to-peer, quasi-real-time electricity markets through consortium blockchains. 2021 , 288, 116365	4
309	Integration of Blockchain and Machine Learning for Microgrids. 2021,	О
308	Dividend or No Dividend in Delegated Blockchain Governance: A Game Theoretic Analysis. 2021 , 30, 288-306	3
307	Monetary Dynamics With Proof of Stake. 2021 , 4,	2
306	Consensus Algorithms for Blockchain. 2021 , 349-376	

305 Game-theoretic Approach to a Decision-making Problem for Blockchain Mining. **2021**,

304	A survey for the application of blockchain technology in the media. 2021 , 14, 3143-3165	5
303	A survey of consensus algorithms in public blockchain systems for crypto-currencies. 2021 , 182, 103035	19
302	Cryptocurrency and Blockchain. 2021 , 295-348	
301	Blockchain based solutions to secure IoT: Background, integration trends and a way forward. 2021 , 181, 103050	51
300	Blockchain in 5G Networks: Perfomance Evaluation of Private Blockchain. 2021,	4
299	Accelerating Transactions Relay in Blockchain Networks via Reputation. 2021,	6
298	UnEblocking the industry 4.0 value chain with cyber-physical social thinking. 1-48	3
297	Blockchain-empowered Data-driven Networks. 2021 , 54, 1-38	4
296	Blockchain-IoT Sensor (BIoTS): A Solution to IoT-Ecosystems Security Issues. 2021 , 21,	2
295	SeDID: An SGX-enabled decentralized intrusion detection framework for network trust evaluation. 2021 , 70, 100-114	7
294	Resource Management for Secure Computation Offloading in Softwarized CyberPhysical Systems. 2021 , 8, 9294-9304	8
293	Blockchain for Diamond Industry: Opportunities and Challenges. 2021 , 8, 8747-8773	8
292	Identity Management with Hybrid Blockchain Approach: A Deliberate Extension with Federated-Inverse-Reinforcement Learning. 2021 ,	3
291	Blockchain technology in the healthcare industry: Trends and opportunities. 2021 , 22, 100217	23
290	Research and Applied Perspective to Blockchain Technology: A Comprehensive Survey. 2021 , 11, 6252	8
289	5G based Blockchain network for authentic and ethical keyword search engine.	7
288	Enforcing Fairness in Blockchain Transaction Ordering. 2021 , 14, 1-14	2

287	A Survey of Ledger Technology-Based Databases. 2021 , 13, 197	4
286	Operations Research in the Blockchain Technology. 1	
285	A high-performance native approach to adaptive blockchain smart-contract transmission and execution. 2021 , 58, 102561	2
284	Can blockchain link the future?. 2021,	9
283	Blockchain Infrastructure with Fragments Dependent Security Deposit Solution. 2021, 1964, 042057	0
282	Blockchain Consensus: An Overview of Alternative Protocols. 2021 , 13, 1363	14
281	A Compute and Wait in PoW (CW-PoW) Consensus Algorithm for Preserving Energy Consumption. 2021 , 11, 6750	4
2 80	Detection of COVID-19 Using Intelligent Computing Method. 2022 , 819-832	
279	SynergyChain: Blockchain-Assisted Adaptive Cyber-Physical P2P Energy Trading. 2021 , 17, 5769-5778	20
278	A blockchain-based privacy-preserving 5G network slicing service level agreement audit scheme. 2021 , 2021,	1
277	On (Multi-stage) Proof-of-Works. 2022 , 91-105	
276	Best practices for analyzing the direct energy use of blockchain technology systems: Review and policy recommendations. 2021 , 156, 112422	11
275	A mobile energy trading scheme based on Lightning Network. e6623	
274	Burn-to-Claim: An asset transfer protocol for blockchain interoperability. 2021 , 108495	2
273	Changing the Conventional Banking System through Blockchain. 2021 , 379-403	
272	Identification and Authentication in Healthcare Internet-of-Things Using Integrated Fog Computing Based Blockchain Model. 2021 , 15, 100422	14
271	Joint Distributed Cache and Power Control in Haptic Communications: A Potential Game Approach. 2021 , 8, 14418-14430	3
270	Scalable framework for blockchain-based shared manufacturing. 2021 , 71, 102139	10

269	Throughput-Efficient Lagrange Coded Private Blockchain for Secured IoT Systems. 2021 , 8, 14874-14895	6
268	Blockchain enabled verification for cellular-connected unmanned aircraft system networking. 2021 , 123, 233-244	12
267	Developing a framework for designing humanitarian blockchain projects. 2021 , 131, 103487	5
266	Sybil attacks on identity-augmented Proof-of-Stake. 2021 , 199, 108424	2
265	Blockchain based decentralized local energy flexibility market. 2021 , 7, 5269-5288	5
264	Decentralized Governance for Smart Contract Platform Enabling Mobile Lite Wallets Using a Proof-of-Stake Consensus Algorithm. 2021 , 67-93	1
263	Incentives to Engage Blockchain and Ecosystem Actors. 2021 , 35-61	
262	Enhancing OAuth with Blockchain Technologies for Data Portability. 2021 , 1-1	
261	Efficient and Secure Blockchain System for Digital Content Trading. <i>IEEE Access</i> , 2021 , 1-1 3.5	4
260	Toward Smart Contract and Consensus Mechanisms of Blockchain. 2021 , 15-28	
259	A Research Survey on Applications of Consensus Protocols in Blockchain. 2021 , 2021, 1-22	19
258	Content-Based Transaction Access From Distributed Ledger of Blockchain Using Average Hash Technique. 2021 , 34-50	O
257	Resource Pricing and Allocation in MEC Enabled Blockchain Systems: An A3C Deep Reinforcement Learning Approach. 2021 , 1-1	7
256	Interference-Based Consensus and Transaction Validation Mechanisms for Blockchain-Based Spectrum Management. <i>IEEE Access</i> , 2021 , 9, 90757-90766	8
255	Securing Data Sharing from the Sky: Integrating Blockchains into Drones in 5G and Beyond. 2021 , 35, 78-85	11
254	Blockchains for Use in Construction and Engineering Projects. 2021 , 179-208	
253	Blockchains and Distributed Ledgers Uncovered: Clarifications, Achievements, and Open Issues. 2021 , 289-317	3
252	A Survey on Blockchain Technology: Evolution, Architecture and Security. <i>IEEE Access</i> , 2021 , 9, 61048-619 <i>7</i> 3	34

251	Blockchain for Dynamic Spectrum Management. 2020 , 121-146		16
250	. IEEE Access, 2020 , 8, 90478-90494	3.5	38
249	Computation Resource Allocation in Mobile Blockchain-enabled Edge Computing Networks. 2020 ,		3
248	PubChain: A Decentralized Open-Access Publication Platform with Participants Incentivized by Blockchain Technology. 2020 ,		2
247	Provotum: A Blockchain-based and End-to-end Verifiable Remote Electronic Voting System. 2020,		2
246	Toward scalable blockchains with transaction aggregation. 2020,		3
245	Secure Hierarchical Processing and Logging of Sensing Data and IoT Events with Blockchain. 2020,		6
244	The Impact of Block Parameters on the Throughput and Security of Blockchains. 2020 ,		7
243	A Strategy for Mitigating Denial of Service Attacks on Nodes with Delegate Account of Lisk Blockchain. 2020 ,		2
242	A Survey on Ethereum Systems Security. 2020 , 53, 1-43		76
241	Collusion Risk and Responsibility in Public Cryptocurrency Protocol Development.		0
240	Is it Consensus or is it Collusion? Does it Matter for Cryptocurrencies?.		O
239	Al in Finance: A Review.		4
238	A Survey on PoW-based Consensus. 2020 , 4, 8-18		13
237	Blockchain and IoMT against Physical Abuse: Bullying in Schools as a Case Study. 2021 , 10, 1		5
236	Blockchain for Edge of Things: Applications, Opportunities, and Challenges. 2021 , 1-1		22
235	A Two-Stage Privacy Preservation and Secure Peer-to-Peer Energy Trading Model Using Blockchain and Cloud-Based Aggregator. <i>IEEE Access</i> , 2021 , 9, 143121-143137	3.5	4
234	Information Privacy in Decentralized Applications. 2021 , 85-104		1

233	Consensus in Blockchain Systems with Low Network Throughput: A Systematic Mapping Study. 2021 ,	o
232	The challenges and opportunities of blockchain systems. 2021,	
231	A Security Risk Management Framework for Permissioned Blockchain Applications. 2021,	О
230	Focus on Blockchain: Introducation, Benefits and Future Application Trends. 2021,	
229	Research on Blockchain-Based Interactive Operation and Transaction Service Technology of Customer-side Flexible Resources. 2021 ,	
228	Efficient topology control of blockchain peer to peer network based on SDN paradigm. 1	1
227	Blockchain-based solutions for cloud computing: A survey. 2021 , 196, 103246	3
226	LocTrust: A local and global consensus-combined trust model in MANETs. 1	
225	The Impact of Blockchain on the Auditor's Audit Approach. 2019,	
224	Cryptocurrency Constellations Across the Three-Dimensional Space: Governance Decentralization, Security, and Scalability. 2020 , 1-12	3
223	A Blockchain Consensus Mechanism for Marine Data Management System. 2020 , 18-30	1
222	Securing Blockchain with Quantum Safe Cryptography: When and How?. 2021 , 371-379	
221	Accelerated Hardware Implementation of BLAKE2 Cryptographic Hash for Blockchain. 2020,	1
220	Managing Network Slicing Resources Using Blockchain in a Multi-Domain Software Defined Optical Network Scenario. 2020 ,	1
219	IoT-Based Healthcare Monitoring Using Blockchain. 2021 , 141-170	1
218	Microchain: A Light Hierarchical Consensus Protocol for IoT Systems. 2021 , 129-149	2
217	Blockchain-Based Implementation of Building Information Modeling Information Using Hyperledger Composer. 2021 , 13, 321	7
216	DLchain: Blockchain with Deep Learning as Proof-of-Useful-Work. 2020 , 43-60	

(2021-2021)

215	An Improved Method of Blockchain Consortium Chain Consensus Mechanism Based on Random Forest Model. 2021 , 148-157	О
214	BIMP: Blockchain-Based Incentive Mechanism with Privacy Preserving in Location Proof. 2020 , 520-536	1
213	DSBFT: A Delegation Based Scalable Byzantine False Tolerance Consensus Mechanism. 2020 , 426-440	О
212	PoolSim: A Discrete-Event Mining Pool Simulation Framework. 2020 , 167-182	O
211	An Optimization Model for Transaction Placement in Blockchain Shards. 2020 , 53, 374-378	0
210	Blockchain Consensus Mechanisms and Their Applications in IoT: A Literature Survey. 2020 , 564-579	1
209	Privacy-Enhanced Blockchain-based Healthcare Systems (Preprint).	
208	Classification of Blockchain Consensus Mechanisms Based on PBFT Algorithm. 2021 ,	1
207	Building a prototype based on Microservices and Blockchain technologies for notary office: An academic experience report. 2020 ,	2
206	SoK: Cryptojacking Malware. 2021 ,	6
205	What is Blockchain Radio Access Network?*. 2021 , 1-25	0
205	What is Blockchain Radio Access Network?*. 2021, 1-25 Towards trustworthy blockchain systems in the era of Internet of valueIdevelopment, challenges, and future trends. 2022, 65, 1 Consensus Algorithm Analysis in Blockchain: PoW and Raft. 2021, 27-72	0
205	What is Blockchain Radio Access Network?*. 2021, 1-25 Towards trustworthy blockchain systems in the era of [hternet of value]]development, challenges, and future trends. 2022, 65, 1	0
205	What is Blockchain Radio Access Network?*. 2021, 1-25 Towards trustworthy blockchain systems in the era of Internet of valueIdevelopment, challenges, and future trends. 2022, 65, 1 Consensus Algorithm Analysis in Blockchain: PoW and Raft. 2021, 27-72 A New Theoretical Framework of Pyramid Markov Processes for Blockchain Selfish Mining. 2021,	0 1 2
205 204 203 202	What is Blockchain Radio Access Network?*. 2021, 1-25 Towards trustworthy blockchain systems in the era of Internet of valueIdevelopment, challenges, and future trends. 2022, 65, 1 Consensus Algorithm Analysis in Blockchain: PoW and Raft. 2021, 27-72 A New Theoretical Framework of Pyramid Markov Processes for Blockchain Selfish Mining. 2021, 30, 667	o 1 2
205 204 203 202 201	What is Blockchain Radio Access Network?*. 2021, 1-25 Towards trustworthy blockchain systems in the era of Internet of valueIldevelopment, challenges, and future trends. 2022, 65, 1 Consensus Algorithm Analysis in Blockchain: PoW and Raft. 2021, 27-72 A New Theoretical Framework of Pyramid Markov Processes for Blockchain Selfish Mining. 2021, 30, 667 Blokzincir Uygulamasida Kißel Verilerin Tutulmasid	o 1 2 3

197	Distributed Hybrid Double-Spending Attack Prevention Mechanism for Proof-of-Work and Proof-of-Stake Blockchain Consensuses. 2021 , 13, 285	4
196	Enable Fair Proof-of-Work (PoW) Consensus for Blockchains in IoT by Miner Twins (MinT). 2021 , 13, 291	1
195	Traceable and Intelligent Supply Chain based on Blockchain and Artificial Intelligence. 2021 , 2070, 012158	1
194	Analyzing Blockchain integrated architectures for effective handling of IoT-ecosystem transactions. 2021 , 201, 108610	О
193	Blockchain Using Proof-of-Interaction. 2021 , 129-143	О
192	MRSA: A High-Efficiency Multi ROMix Scrypt Accelerator for Cryptocurrency Mining and Data Security. <i>IEEE Access</i> , 2021 , 9, 168383-168396	О
191	Consensus: Proof of Work, Proof of Stake and Structural Alternatives. 2022, 29-36	О
190	BUAKA-CS: Blockchain-enabled user authentication and key agreement scheme for crowdsourcing system. 2022 , 123, 102370	2
189	Research on Agricultural Internet of Things Data Sharing System Based on Blockchain. 2020,	1
188	A Blockchain Data Balance Using a Generative Adversarial Network Approach: Application to Smart House IDS. 2020 ,	
187	Consensus Mechanisms in Distributed Ledgers for the Protection of Confidential Data: A Multivocal Literature Review. 2020 ,	
186	An Analysis of Blockchain Consistency in Asynchronous Networks: Deriving a Neat Bound. 2020,	2
185	Fair Work Distribution on Permissioned Blockchains: a Mobile Window Based Approach. 2020,	2
184	Ignore the Extra Zeroes: Variance-Optimal Mining Pools. 2021 , 233-249	
183	Towards a Green Blockchain: A Review of Consensus Mechanisms and their Energy Consumption. 2021 ,	3
182	Computation Offloading and User Association for Blockchain-Enabled Heterogeneous Cellular Networks.	
181	Age-Critical Blockchain Resource Allocation over Satellite-based Internet of Things. 2021,	1
180	Policy-Based Blockchain Selection. 2021 , 59, 48-54	1

179	A Survey of Blockchain Data Management Systems.	0
178	Speeding up block propagation in Bitcoin network: Uncoded and coded designs. 2022 , 206, 108791	1
177	On the Use of Proof-of-Work in Permissioned Blockchains: Security and Fairness. <i>IEEE Access</i> , 2022 , 10, 1305-1316	2
176	Edge mining resources allocation among normal and gap blockchains using game theory. 1	O
175	A High-Efficiency FPGA-Based Multimode SHA-2 Accelerator. <i>IEEE Access</i> , 2022 , 10, 11830-11845 3.5	O
174	A Secure and Efficient Energy Trading Model Using Blockchain for a 5G-Deployed Smart Community. 2022 , 2022, 1-27	2
173	Testing Methods for Blockchain Applications. 2022 , 401-418	
172	Blockchain for IoV in 6G environment: review solutions and challenges. 1	5
171	Securing Cloud Virtual Machine Image using Ethereum Blockchain. 2022 , 16, 0-0	1
170	Development Trajectory of Blockchain Platforms: the Role of Multi-Role.	
170 169	Development Trajectory of Blockchain Platforms: the Role of Multi-Role. Heavy vehicle defense procurement use cases and system design using blockchain technology. 2022, 287-301	0
,	Heavy vehicle defense procurement use cases and system design using blockchain technology.	0
169	Heavy vehicle defense procurement use cases and system design using blockchain technology. 2022 , 287-301	
169 168	Heavy vehicle defense procurement use cases and system design using blockchain technology. 2022, 287-301 A survey on blockchain-based Recommender Systems: Integration architecture and taxonomy. 2022 Developing the Real Estate Rental Sector in Third World Countries Using Blockchain Technology.	
169 168 167	Heavy vehicle defense procurement use cases and system design using blockchain technology. 2022, 287-301 A survey on blockchain-based Recommender Systems: Integration architecture and taxonomy. 2022 Developing the Real Estate Rental Sector in Third World Countries Using Blockchain Technology. 2022, 87-109	2
169 168 167 166	Heavy vehicle defense procurement use cases and system design using blockchain technology. 2022, 287-301 A survey on blockchain-based Recommender Systems: Integration architecture and taxonomy. 2022 Developing the Real Estate Rental Sector in Third World Countries Using Blockchain Technology. 2022, 87-109 A Framework to Restrict COVID-19 like Epidemic Converting to Pandemic Using Blockchain. 2022, 525-536 Sharded Blockchain for Collaborative Computing in the Internet of Things: Combined of Dynamic	2 O
169 168 167 166	Heavy vehicle defense procurement use cases and system design using blockchain technology. 2022, 287-301 A survey on blockchain-based Recommender Systems: Integration architecture and taxonomy. 2022, Developing the Real Estate Rental Sector in Third World Countries Using Blockchain Technology. 2022, 87-109 A Framework to Restrict COVID-19 like Epidemic Converting to Pandemic Using Blockchain. 2022, 525-536 Sharded Blockchain for Collaborative Computing in the Internet of Things: Combined of Dynamic Clustering and Deep Reinforcement Learning Approach. 2022, 1-1	2 O

161	The Integration of Blockchain With IoT in Smart Appliances. 2022, 223-246	1
160	A Granular Access-Based Blockchain System to Prevent Fraudulent Activities in Medical Health Records. 2022 , 635-645	О
159	Exploring DAO Members' Individual Liability.	
158	Blockchain as IoT Economy Enabler: A Review of Architectural Aspects. 2022 , 11, 20	3
157	Auction and Classification of Smart Contracts. 2022 , 10, 1033	1
156	Reputation-Based Sharding Consensus Model in Information-Centric Networking. 2022 , 11, 830	
155	Blockchain Data Sharing Query Scheme based on Threshold Secret Sharing. 2022, 2022, 1-12	
154	Efficient Bitcoin Mining Using Genetic Algorithm-Based Proof of Work. 2022 , 11, 1-17	
153	Blockchain-enabled beer game: aßoftware tool for familiarizing the application of blockchain in supply chain management. 2022 , 122, 1025	O
152	A Study on Blockchain Architecture Design Decisions and Their Security Attacks and Threats. 2022 , 31, 1-45	О
151	The Integration of Blockchain and Enterprise Network: a Distributed Operation Solution. 2021,	
150	A Study of Spectrum Management Schemes Based on Consortium Blockchain. 2021 ,	
149	Design of a Blockchain Enabled Secure Vehicle-to-Vehicle Communication System. 2021,	О
148	Blockchain: A Healthcare Perspective. 2021 ,	O
147	A Comprehensive Survey on Sharding in Blockchains. 2021 , 2021, 1-22	О
146	An Implementation of Fake News Prevention by Blockchain and Entropy-based Incentive Mechanism. 2021 ,	O
145	Speeding up Block Propagation in Bitcoin Network: A Cut-through Relaying Scheme. 2021,	О
144	AGR4BS: A Generic Multi-Agent Organizational Model for Blockchain Systems. 2022 , 6, 1	o

143	Beyond Bitcoin: Recent Trends and Perspectives in Distributed Ledger Technology. 2021 , 5, 36		1
142	Proposed Methods t o Rollback A Failed Update of IoT Devices. 2021 , 11, 55-62		
141	An Efficient and Secure Consensus Mechanism for Peer-to-Peer Networks. 2021,		0
140	A novel reputation-based consensus framework (RCF) in distributed ledger technology. 2022 ,		
139	An Incentive Mechanism for Sustainable Blockchain Storage. 2022 , 1-14		4
138	Strategic Earning on Tokenized Platforms via Model-based Decision Making.		
137	Implementing Blockchain Technology for Health-Related Early Response Service in Emergency Situations. 2022 , 237-243		
136	Proof of Work is a Stigmergic Consensus Algorithm: Unlocking Its Potential. 2022 , 2-13		
135	A blockchain approach on security of health records for children suffering from dyslexia during pandemic COVID-19. 2022 , 343-363		0
134	Review of Blockchain Potential Applications in the Electricity Sector and Challenges for Large Scale Adoption. <i>IEEE Access</i> , 2022 , 10, 47384-47418	5	2
133	PoSP: A Novel Proof of Service Placement in Blockchain-based Edge Computing. 2022,		1
132	Blockchain Technology: Applications and Open Issues. 2022,		
131	Trusted Blockchain-Driven IoT Security Consensus Mechanism. 2022 , 14, 5200		1
130	Incentive Mechanisms for Smart Grid: State of the Art, Challenges, Open Issues, Future Directions. 2022 , 6, 47		3
129	Trusted consensus protocol for blockchain networks based on fuzzy inference system. 1		
128	A survey and taxonomy of consensus protocols for blockchains. 2022 , 127, 102503		3
127	Blockchain-Enabled Federated Learning for UAV Edge Computing Network: Issues and Solutions. <i>IEEE Access</i> , 2022 , 1-1	5	1
126	Internet of Intelligence: A Survey on the Enabling Technologies, Applications, and Challenges. 2022 , 1-1		1

125	Secure Device-to-Device Caching with Blockchain. 2022 , 1-1		0
124	Edge Resource Pricing and Scheduling for Blockchain: A Stackelberg Game Approach. 2022 , 1-1		
123	The Economics of Consensus in Algorand. 2022 , 1, 164-179		
122	A novel game theory based reliable proof-of-stake consensus mechanism for blockchain.		
121	Blockchain. 2022 , 33-66		
120	Performance Evaluation of SHA-256 and BLAKE2b in Proof of Work Architecture.		
119	A Novel Consensus Protocol in Blockchain Network based on Proof of Activity Protocol and Game Theory. 2022 ,		1
118	Secure and reliable computation offloading in blockchain-assisted cyber-physical IoT systems. 2022 ,		O
117	How Can Incentive Mechanisms and Blockchain Benefit with Each Other? A Survey.		3
116	A Survey on Network Optimization Techniques for Blockchain Systems. 2022 , 15, 193		O
115	A MCDM-based framework for blockchain consensus protocol selection. 2022 , 204, 117609		1
114	Trustworthiness Evaluation for Permissioned Blockchain-Enabled Applications. 2022 , 73, 2731-2755		
113	Introduction of Formal Methods in Blockchain Consensus Mechanism and its Associated Protocols. <i>IEEE Access</i> , 2022 , 1-1	3.5	0
112	Setting the World in Motion: Blockchain Redefining Transport and Logistics. 2022 , 87-147		
111	Benefits and use of blockchain technology to support supply chain during COVID-19. 2022, 171-211		
110	Delay Analysis of Consensus Communication for Blockchain-Based Applications Using Network Calculus. 2022 , 1-1		O
109	Building DeFi Applications Using Cross-Blockchain Interaction on the Wish Swap Platform. 2022 , 11, 99		1
108	Applicability of Intrusion Detection System on Ethereum Attacks: A Comprehensive Review. <i>IEEE Access</i> , 2022 , 10, 71632-71655	3.5	1

107	A Systematic Literature Review Toward a Blockchain Benchmarking Framework. <i>IEEE Access</i> , 2022 , 10, 70630-70644	3.5	1
106	Impact of Block Data Components on the Performance of Blockchain-Based VANET Implemented on Hyperledger Fabric. <i>IEEE Access</i> , 2022 , 10, 71003-71018	3.5	2
105	Dos and DonEs in Blockchain Research and Development. 2022 ,		
104	AirChain - Towards Blockchain-based Aircraft Maintenance Record System. 2022,		
103	User-Centric Blockchain for Industry 5.0 Applications. 2022 ,		
102	A Survey of Blockchain Technology: Architecture, Applied Domains, Platforms, and Security Threats. 089443932211101		O
101	Blockchain Stretching & Drueezing: Manipulating Time for Your Best Interest. 2022,		2
100	The Application of Blockchain of Things (BCoT) in the Construction Industry. 2023 , 9-40		О
99	Developing a Conceptual Framework to Implement Distributed Ledged Technology (DLT) in Construction Industry. 2023 , 67-82		
98	An analysis of energy consumption and carbon footprints of cryptocurrencies and possible solutions. 2022 ,		1
97	Systematic Review on AI-Blockchain based E-Healthcare Records Management Systems. 2022, 1-1		2
96	A Comprehensive Review and Analysis on Decentralized Payment Gateways. 2022 ,		
95	A Journey from Commit Processing in Distributed Databases to Consensus in Blockchain. 2022,		
94	SRRS: A Blockchain Fast Propagation Protocol Based on non-Markovian Process. 2022,		
93	Blockchain technology with its application in medical and healthcare systems: A survey.		
92	Prevention method of block withholding attack based on miners[mining behavior in blockchain.		1
91	Weighted Byzantine Fault Tolerance Consensus Algorithm for Enhancing Consortium Blockchain Efficiency and Security. 2022 ,		0
90	Implementation and Optimization of Zero-Knowledge Proof Circuit Based on Hash Function SM3. 2022 , 22, 5951		

Solving old problems or making new ones? Blockchain technology for the protection of refugees and migrants. 1-26

88	An Implementation of Fake News Prevention by Blockchain and Entropy-based Incentive Mechanism. 2022 , 12,	
87	Blockchain Systems, Technologies and Applications: A Methodology Perspective. 2022, 1-1	О
86	Review on Energy Application Using Blockchain Technology With an Introductions in the Pricing Infrastructure. 2022 , 10, 80119-80137	O
85	A Practical Blockchain-Based Maintenance Record System for Better Aircraft Security. 2022, 51-67	1
84	Smart Contracts Security Threats and Solutions. 2022 , 17, 1-30	o
83	Challenges and Opportunities of Blockchain for Cyber Threat Intelligence Sharing. 2022, 1-24	0
82	SDoS: Selfish Mining-Based Denial-of-Service Attack. 2022 , 17, 3335-3349	o
81	A Taxonomy and Lessons Learned from Blockchain Adoption within the Internet of Energy Paradigm. 2022 , 1-1	0
80	Quantum Solutions to Possible Challenges of Blockchain Technology. 2022 , 249-282	0
79	Blockchain-Empowered Security and Energy Efficiency of Drone Swarm Consensus for Environment Exploration. 2022 , 1-1	4
78	A Survey on Layer 2 Solutions to Achieve Scalability in Blockchain. 2022 , 205-216	o
77	A Review: Consensus Algorithms on Blockchain. 2022 , 10, 37-50	0
76	Privacy Preserving Contact Tracing using Ethereum Blockchain Network. 2022,	O
75	SegWit Extension and Improvement of the BlockSim Bitcoin Simulator. 2022,	0
74	Blockchain meets marketing: Opportunities, threats, and avenues for future research. 2022,	4
73	Rating of Doctor Using Tokenization Mechanism Using Secure Ethereum Blockchain Enabled Platform. 2023 , 265-273	О
72	Enhancing security & DoS of trust-enabled wireless networks using machine learning powered transformable blockchain sharding. 2022 , 1-18	O

71	Holistic Research on Blockchain Consensus Protocol Mechanisms with Security and Concurrency Analysis Aspects of CPS. 2022 , 11, 2760	1
70	A survey on blockchain consensus mechanism: research overview, current advances and future directions.	1
69	B-VANET: A blockchain-based vehicular ad-hoc network for data validation.	1
68	Developing a blockchain-based digitally secured model for the educational sector in Saudi Arabia toward digital transformation. 8, e1120	1
67	Stochastic performance modeling for practical byzantine fault tolerance consensus in the blockchain.	О
66	Blockchain in the supply chain 🖪 comprehensive framework for theory-driven research. 2022, 100043	O
65	Cyber Security for Smart Grid: Vulnerabilities, Attacks, and Solution. 2022, 835-857	О
64	Critical Review of Blockchain Consensus Algorithms: challenges and opportunities. 2022 , 4, 52-64	О
63	A Rational Mining Strategy for Proof-of-Work Consensus Algorithms. 2022,	О
62	BEDR: Blockchain Event Data Recorder. 2022 ,	O
62	BEDR: Blockchain Event Data Recorder. 2022, A Blockchain-Based Architecture for Trust in Collaborative Scientific Experimentation. 2022, 20,	0
61	A Blockchain-Based Architecture for Trust in Collaborative Scientific Experimentation. 2022 , 20, How Should We Regulate Cryptocurrencies via Consensus?: A Strategic Framework for Optimal	0
61	A Blockchain-Based Architecture for Trust in Collaborative Scientific Experimentation. 2022, 20, How Should We Regulate Cryptocurrencies via Consensus?: A Strategic Framework for Optimal Legal Transaction Throughput.	0
61 60 59	A Blockchain-Based Architecture for Trust in Collaborative Scientific Experimentation. 2022, 20, How Should We Regulate Cryptocurrencies via Consensus?: A Strategic Framework for Optimal Legal Transaction Throughput. SRRS: A blockchain fast propagation protocol based on non-Markovian process. 2022, 109435	0 0
61 60 59 58	A Blockchain-Based Architecture for Trust in Collaborative Scientific Experimentation. 2022, 20, How Should We Regulate Cryptocurrencies via Consensus?: A Strategic Framework for Optimal Legal Transaction Throughput. SRRS: A blockchain fast propagation protocol based on non-Markovian process. 2022, 109435 A Storage Sustainability Mechanism With Heterogeneous Miners in Blockchain. 2022, 1-1 An Extensive Blockchain Based Applications Survey: Tools, Frameworks, Opportunities, Challenges	O O 1
61 60 59 58	A Blockchain-Based Architecture for Trust in Collaborative Scientific Experimentation. 2022, 20, How Should We Regulate Cryptocurrencies via Consensus?: A Strategic Framework for Optimal Legal Transaction Throughput. SRRS: A blockchain fast propagation protocol based on non-Markovian process. 2022, 109435 A Storage Sustainability Mechanism With Heterogeneous Miners in Blockchain. 2022, 1-1 An Extensive Blockchain Based Applications Survey: Tools, Frameworks, Opportunities, Challenges and Solutions. 2022, 10, 116858-116906 Proof-of-Merit: Harnessing the Computing Power used by Blockchain Consensus Mechanisms for	O O O O

53	Supply chain financing scheme based on blockchain technology from a business application perspective.	Ο
52	A Secure Blockchain Enabled V2V Communication System Using Smart Contracts. 2022 , 1-10	2
51	Game theory based compatible incentive mechanism design for non-cryptocurrency blockchain systems. 2023 , 31, 100426	0
50	Integration of Blockchain and Auction Models: A Survey, Some Applications, and Challenges. 2022 , 1-1	O
49	DLT design and robustness verification based on random graph theory. 2022,	Ο
48	Preserving Privacy of Patients With Disabilities in the Smart Healthcare Systems. 2022 , 191-205	O
47	UWB Role Allocation with Distributed Ledger Technologies for Scalable Relative Localization in Multi-Robot Systems. 2022 ,	О
46	Trends in publishing blockchain surveys: a bibliometric perspective.	O
45	Blockchain technology in energy systems: A state-of-the-art review.	О
44	Preferential Delegated Proof of Stake (PDPoS)Modified DPoS with Two Layers towards Scalability and Higher TPS. 2023 , 15, 4	1
43	A Comprehensive Review of Blockchain Technology-Enabled Smart Manufacturing: A Framework, Challenges and Future Research Directions. 2023 , 23, 155	2
42	Proof-of-Stake in Algorand. 2022 , 1, 1-17	O
41	Game theory attack pricing for mining pools in blockchain-based IoT. 2022,	О
40	A dynamic block reward approach to improve the performance of blockchain systems. 10, e1210	O
39	Confronting the Carbon-Footprint Challenge of Blockchain.	О
38	Cooperative task scheduling secured with blockchain in sustainable mobile edge computing. 2023 , 37, 100843	O
37	Optimal Revenue Analysis of the Stubborn Mining Based on Markov Decision Process. 2023 , 299-308	Ο
36	Blockchain-enhanced cross-ISP spectrum assignment framework in SDONs: SpectrumChain. 2023 , 109579	O

35	Determinants of blockchain adoption in news media platforms: A perspective from the Vietnamese press industry. 2023 , 9, e12747	1
34	A blockchain-based traceability system with efficient search and query.	Ο
33	Blockchain for transparent, privacy preserved, and secure health data management. 2023, 219-242	О
32	Securing Optical Networks Using Quantum-Secured Blockchain: An Overview. 2023 , 23, 1228	Ο
31	Applications of Distributed Ledger Technologies in Robotics. 2023,	Ο
30	Multi-Tier Reputation for Data Cooperatives. 2023 , 253-273	Ο
29	Blockchain Meets Metaverse and Digital Asset Management: A Comprehensive Survey. 2023 , 11, 26258-26	288 0
28	Intelligent Proof-of-Trustworthiness-Based Secure Safety Message Dissemination Scheme for Vehicular Ad Hoc Networks Using Blockchain and Deep Learning Techniques. 2023 , 11, 1704	Ο
27	Blockchain-enabled advances (BEAs): Implications for consumers and brands. 2023, 160, 113763	О
26	Models used to characterise blockchain features. A systematic literature review and bibliometric analysis. 2023 , 123, 102711	Ο
25	Hieraledger: Towards malicious gateways in appendable-block blockchain constructions for IoT. 2023 , 632, 87-104	О
24	Digitalizing Circular Economy through Blockchains: The Blockchain Circular Economy Index. 1-13	1
23	A Carbon Accounting and Trading Platform for the uk Construction Industry. 2023, 16, 1566	1
22	A Pattern Language for Blockchain Governance. 2022 ,	Ο
21	Peer-to-Peer User Identity Verification Time Optimization in IoT Blockchain Network. 2023, 23, 2106	1
20	Hyperledger Fabric Blockchain and ROS 2 Integration for Autonomous Mobile Robots. 2023 ,	O
19	Decentralized Distributed Ledger Based Marketplace for Trading Agricultural Goods. 2022,	O
18	A Survey on Consensus Protocols and Attacks on Blockchain Technology. 2023 , 13, 2604	1

17	High-Efficiency Blockchain-Based Supply Chain Traceability. 2023, 24, 3748-3758	О
16	Blockchain Technology in 5G Networks: Performance Comparison of Private and Public Blockchains. 2022 , 56, 1025-1029	O
15	A Blockchain-Facilitated Secure Sensing Data Processing and Logging System. 2023, 11, 21712-21728	0
14	Blockchain-Based E-Healthcare Monitoring System Using Internet of Healthcare Things (IoHT). 2023 , 26-56	O
13	Improvement of PBFT Algorithm Based on CART. 2023 , 12, 1460	0
12	A Multidimensional Blockchain Framework For Mobile Internet of Things. 2022,	0
11	Effectiveness Analysis Of Blockchain Mechanisms Using Consensus Algorithms. 2022,	0
10	A Multi-Layer PBFT Consensus Algorithm with Inter-group Supervision. 2022 ,	O
9	Analysis of Olympus DAO: a popular DeFi model. 2023,	0
8	Research on Sharding Strategy of Blockchain Based on TOPSIS. 2023 , 247-257	O
7	A Review of Smart Contract Blockchain Based on Multi-Criteria Analysis: Challenges and Motivations. 2023 , 75, 2833-2858	0
6	TISCMB: design of a highly efficient blockchain consensus model with trust integrated self-correcting miner selection.	O
5	A Privacy-Preserved and User Self-Governance Blockchain-Based Framework to Combat COVID-19 Depression in Social Media. 2023 , 11, 35255-35280	0
4	Solve the Problem of Expensive Drugs in Hospitals by Blockchain. 39, 931-935	O
3	Blockchain-Based Framework for Interoperable Electronic Health Records for an Improved Healthcare System. 2023 , 15, 6337	0
2	A Survey on Consensus Algorithms in Blockchain-based Applications: Architecture, Taxonomy, and Operational Issues. 2023 , 1-1	O
1	On-chain global maintenance services: technical, legal and managerial implications. 1-14	O