CITATION REPORT List of articles citing

Bitcoin s Growing Energy Problem

DOI: 10.1016/j.joule.2018.04.016 Joule, 2018, 2, 801-805.

Source: https://exaly.com/paper-pdf/71047803/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
308	Cryptocurrencies: A Brief Thematic Review. 2017 ,		58
307	Bitcoin Mining and Its Cost. 2017 ,		6
306	The Predictable Cost of Bitcoin. 2017 ,		5
305	Blockchains for IoT Payments: A Survey. 2018 ,		10
304	Virtual Currencies and Their Potential Impact on Financial Markets and Monetary Policy. 2018,		2
303	Quantification of energy and carbon costs for mining cryptocurrencies. 2018, 1, 711-718		98
302	RDV. 2018 ,		4
301	Bitcoin and Blockchain: What We Know and What Questions are Still Open. 2018,		7
300	On Transition between PoW and PoS. 2018,		6
299	Privacy-Preserving Blockchain Mining: A Proof-of-Useful-Work Consensus Scheme. 2018,		2
298	Conceptualizing the Digital Sharing Economy in the Context of Sustainability. 2018, 10, 4453		40
297	Blockchain Without Waste: Proof-of-Stake. 2018 ,		70
296	Governing the Use of Blockchain and Distributed Ledger Technologies: Not One-Size-Fits-All. 2018 , 46, 56-62		17
295	The Economic Limits of Bitcoin and the Blockchain. 2018,		6
294	Bitcoin emissions alone could push global warming above 2°C. 2018 , 8, 931-933		113
293	ICT Development and Sustainable Energy Consumption: A Perspective of Energy Productivity. 2018 , 10, 2568		25
292	uMine: A Blockchain Based on Human Miners. 2018 , 20-38		3

(2019-2018)

291	New spaces of disruption? The failures of Bitcoin and the rhetorical power of algorithmic governance. 2018 , 96, 248-255	47
290	How to stop data centres from gobbling up the world's electricity. 2018 , 561, 163-166	221
289	Blockchain technology overview. 2018 ,	319
288	Decarbonizing Bitcoin: Law and policy choices for reducing the energy consumption of Blockchain technologies and digital currencies. 2018 , 44, 399-410	149
287	Tackling climate change with blockchain. 2019 , 9, 644-645	39
286	Streaming, Multi-Screens and YouTube. 2019 ,	7
285	Blockchain: A Novel Approach for the Consensus Algorithm Using Condorcet Voting Procedure. 2019 ,	1
284	Acceptance and Penetration of Bitcoin: The Role of Psychological Distance and National Culture. 2019 , 9, 215824401986581	7
283	Bursting the Bitcoin Bubble: Assessing the Fundamental Value and Social Costs of Bitcoin. 2019,	1
282	Blockchain Future: Can the Decentralised Blockchain Community Succeed in Creating Standards?. 2019 ,	
281	Data-Driven Analysis of Price Change, User Behavior and Wealth Accumulation in Bitcoin Transactions. 2019 ,	2
280	Blockchain as a solution to the problem of illegal timber trade between Russia and China: SWOT analysis. 2019 , 21, 385-400	6
279	Cost analysis of nondeterministic probabilistic programs. 2019,	16
278	Mora et al. reply. 2019 , 9, 658-659	2
277	Differentiating Blockchain Technology to optimize the Processes Quality in Industry 4.0. 2019 ,	8
276	Who is Liable if a Public Cryptocurrency Protocol Fails?. 2019 ,	O
275	Breaking the Cornucopian Paradigm. 2019 ,	3
274	How to detect cryptocurrency miners? By traffic forensics!. 2019 , 31, 100884	7

273	Blockchain and Sustainability: A Systematic Mapping Study. 2019 ,		11
272	A survey of blockchain from security perspective. 2019 , 3, 1-17		66
271	Green IT and sustainable technology development: Bibliometric overview. 2019 , 27, 613-636		5
270	Grenzen der Blockchain. 2019 , 42, 191-196		4
269	The (Un-)Sustainability of Bitcoin Investments. 2019,		4
268	The Carbon Footprint of Bitcoin. <i>Joule</i> , 2019 , 3, 1647-1661	27.8	109
267	Blockchain First Consensus Implementation Is Unsustainable. <i>Joule</i> , 2019 , 3, 917-919	27.8	7
266	Towards future infrastructures for sustainable multi-energy systems: A review. 2019 , 184, 2-21		80
265	Designing sustainability into the Digital Healthcare Revolution. 2019 , 25, 1-3		2
264	Do Fundamentals Drive Cryptocurrency Prices?. 2019,		13
263	Renewable Energy Will Not Solve Bitcoin Sustainability Problem. Joule, 2019, 3, 893-898	27.8	41
262	Useful Money and Cryptocurrencies. 2019 , 28, 62-69		
261	Is Bitcoin the Only Problem? A Scenario Model for the Power Demand of Blockchains. 2019 , 7,		6
2 60	Power Shortfalls in the Wake of Climate Change. <i>Joule</i> , 2019 , 3, 319-321	27.8	1
259	Blockchains 2019 in e-HRM: Hit or Hype?. 2019 , 117-139		2
258	Incentives Don't Solve Blockchain's Problems. 2019 ,		2
257	Exploiting Computation Power of Blockchain for Biomedical Image Segmentation. 2019,		8
256	Exploring the Potential of Blockchain as an Enabler for Three Types of Energy Communities. 2019 ,		1

(2020-2019)

255	Opportunities and Challenges in Applying Distributed Ledger Technologies in Global Supply Chains for Social Good. 2019 , 2,	1
254	Life Cycle Assessment of Bitcoin Mining. 2019 , 53, 13598-13606	24
253	An In-Depth Look of BFT Consensus in Blockchain. 2019,	8
252	Cryptofinance and Mechanisms of Exchange. 2019 ,	2
251	10. Mineralisation of CO2 in solid waste. 2019 , 165-186	
250	Decentralizing democracy: approaches to consensus within blockchain communities. 2019 , 16, 181-195	4
249	Nash Equilibrium of Multiple, Non-Uniform Bitcoin Block Withholding Attackers. 2019,	2
248	A Cost-efficient Protocol for Open Blockchains. 2019,	O
247	Blockchains, trust and action nets: extending the pathologies of financial globalization. 2019 , 19, 308-328	10
246	. 2019 , 21, 838-857	62
245	Energy consumption boomtowns in the United States: Community responses to a cryptocurrency boom. 2019 , 50, 162-167	23
244	Energy consumption of cryptocurrency mining: A study of electricity consumption in mining cryptocurrencies. 2019 , 168, 160-168	72
243	Cryptodamages: Monetary value estimates of the air pollution and human health impacts of cryptocurrency mining. 2020 , 59, 101281	27
242	On the investment credentials of Bitcoin: A cross-currency perspective. 2020 , 51, 101087	7
241	Bitcoin energy consumption: Is it the Achilles heel to miner revenue?. 2020 , 186, 108530	26
240	Simulation vs. Understanding: A Tension, in Quantum Chemistry and Beyond. Part B. The March of Simulation, for Better or Worse. 2020 , 132, 13256-13278	1
239	Simulation vs. Understanding: A Tension, in Quantum Chemistry and Beyond. Part B. The March of Simulation, for Better or Worse. 2020 , 59, 13156-13178	9
238	Digital Inequalities. 2020 , 347-355	2

237	ReCon: Sybil-resistant consensus from reputation. 2020 , 61, 101109	10
236	School of Block-Review of Blockchain for the Radiologists. 2020 , 27, 47-57	17
235	Novel entities and technologies: Environmental benefits and risks. 2020 , 105, 134-143	17
234	Recent advances in consensus protocols for blockchain: a survey. 2020 , 26, 5579-5593	47
233	Initial coin offerings: Linking technology and financialization. 2020 , 52, 1560-1582	8
232	Mathematical Research for Blockchain Economy. 2020 ,	1
231	Mineralization Technology for Carbon Capture, Utilization, and Storage. 2020 , 8,	15
230	Index. 2020 , 370-386	
229	. 2020,	6
228	An approach to minimize the energy consumption during blockchain transaction. 2020,	23
228	An approach to minimize the energy consumption during blockchain transaction. 2020, . 2020,	23
		, , , , , , , , , , , , , , , , , , ,
227	. 2020,	3
227	. 2020, Bitcoin energy consumption is underestimated: A market dynamics approach. 2020, 70, 101721	3
227 226 225	. 2020, Bitcoin energy consumption is underestimated: A market dynamics approach. 2020, 70, 101721 CRYPTO-CURRENCIES TRADING AND ENERGY CONSUMPTION. 2020, 10, 355-364 Exploring the governance and implementation of sustainable development initiatives through	3 19 14
227 226 225	. 2020, Bitcoin energy consumption is underestimated: A market dynamics approach. 2020, 70, 101721 CRYPTO-CURRENCIES TRADING AND ENERGY CONSUMPTION. 2020, 10, 355-364 Exploring the governance and implementation of sustainable development initiatives through blockchain technology. 2020, 122, 102611	3 19 14 16
227 226 225 224	. 2020, Bitcoin® energy consumption is underestimated: A market dynamics approach. 2020, 70, 101721 CRYPTO-CURRENCIES TRADING AND ENERGY CONSUMPTION. 2020, 10, 355-364 Exploring the governance and implementation of sustainable development initiatives through blockchain technology. 2020, 122, 102611 The Energy Consumption of Blockchain Technology: Beyond Myth. 2020, 62, 599-608	3 19 14 16 83

(2020-2020)

219	ASIC-Resistant Proof of Work Based on Power Analysis of Low-End Microcontrollers. 2020, 8, 1343	1
218	NSBchain: A Secure Blockchain Framework for Network Slicing Brokerage. 2020 ,	15
217	Economic Issues in Deep Low-Carbon Energy Systems. 2020 , 13, 4151	4
216	Automatisierung und Personalisierung von Dienstleistungen. 2020,	
215	Right-of-Stake: Deterministic and Fair Blockchain Leader Election with Hidden Leader. 2020,	2
214	Edge Computing and Its Convergence With Blockchain in 5G and Beyond: Security, Challenges, and Opportunities. 2020 , 8, 205340-205373	8
213	PoTS: A Secure Proof of TEE-Stake for Permissionless Blockchains. 2020 , 1-1	2
212	Cryptocurrencies: A survey on acceptance, governance and market dynamics. 2020,	5
211	Ein Blick auf aktuelle Entwicklungen bei Blockchains und deren Auswirkungen auf den Energieverbrauch. 2020 , 43, 391-404	3
210	Leveraging Blockchain for Sustainability and Open Innovation: A Cyber-Resilient Approach toward EU Green Deal and UN Sustainable Development Goals. 2020 ,	3
209	Economic viability of bitcoin mining using a renewable-based SOFC power system to supply the electrical power demand. 2020 , 203, 117843	12
208	THEORIES OF CRYPTOCURRENCY, BLOCKCHAIN AND DISTRIBUTED SYSTEMS AND ENVIRONMENTAL IMPLICATIONS. 2020 , 215-238	
207	The good, the bad and the ugly: An overview of the sustainability of blockchain technology. 2020 , 69, 101614	25
206	Blockchain Evaluation Approaches: State-of-the-Art and Future Perspective. 2020 , 20,	18
205	The Microeconomics of Cryptocurrencies. 2020,	11
204	Urban Intelligence and Applications. 2020,	
203	Opinions on Sustainability of Smart Cities in the Context of Energy Challenges Posed by Cryptocurrency Mining. 2020 , 12, 169	12
202	Blockchain platform for industrial healthcare: Vision and future opportunities. 2020 , 154, 223-235	91

201	Exploring the Attack Surface of Blockchain: A Comprehensive Survey. 2020 , 22, 1977-2008	72
200	k-Root-n: An Efficient Algorithm for Avoiding Short Term Double-Spending Alongside Distributed Ledger Technologies such as Blockchain. 2020 , 11, 90	4
199	Notes. 2020 , 214-250	
198	A Review of Blockchain-Based Systems in Transportation. 2020 , 11, 21	56
197	Blockchain future: can the decentralized blockchain community succeed in creating standards?. 2020 , 35,	4
196	The Bitcoin as a Virtual Commodity: Empirical Evidence and Implications. 2020, 3, 21	3
195	A blockchain-based data storage framework: A rotating multiple random masters and error-correcting approach. 2020 , 13, 1486-1504	2
194	Digital Identity and Distributed Ledger Technology: Paving the Way to a Neo-Feudal Brave New World?. 2020 , 3,	3
193	Part 0 Meaning. 2020 , 1-20	
192	Part 1 Context. 2020 , 21-188	
192	Part 1 Context. 2020 , 21-188 Part 2 Interest. 2020 , 189-335	
191	Part 2 Interest. 2020 , 189-335	92
191	Part 2 Interest. 2020 , 189-335 References. 2020 , 336-369	92
191 190 189	Part 2 Interest. 2020, 189-335 References. 2020, 336-369 A survey of blockchain consensus algorithms performance evaluation criteria. 2020, 154, 113385	
191 190 189	Part 2 Interest. 2020, 189-335 References. 2020, 336-369 A survey of blockchain consensus algorithms performance evaluation criteria. 2020, 154, 113385 Blockchain without Waste: Proof-of-Stake. 2021, 34, 1156-1190 Analyzing the sustainability of 28 Blockchain for Good[projects via affordances and constraints.	87
191 190 189 188	Part 2 Interest. 2020, 189-335 References. 2020, 336-369 A survey of blockchain consensus algorithms performance evaluation criteria. 2020, 154, 113385 Blockchain without Waste: Proof-of-Stake. 2021, 34, 1156-1190 Analyzing the sustainability of 28 Blockchain for Good[projects via affordances and constraints. 2021, 27, 439-469	87

183	STBC: A Novel Blockchain-Based Spectrum Trading Solution. 2021 , 1-1	7
182	Digital Business Technology and Regulation. 2021 , 133-188	
181	Understanding Smart Contracts: Hype or Hope?.	
180	Exploring opportunities and challenges to the adoption of blockchain technology in the fresh produce value chain. 2021 , 6, 560-577	3
179	Real Estate trifft auf Blockchain: Chancen und Herausforderungen der Tokenisierung von illiquiden Vermßenswerten. 2021 , 7, 59-80	О
178	An Incentivization Mechanism with Validator Voting Profile in Proof-of-Stake-Based Blockchain. 2021 ,	
177	Conclusions. 2021 , 107-108	
176	The Economic and Environmental Impact of Bitcoin. 2021 , 9, 48091-48104	9
175	Impact of Computational Power on Cryptography. 2021 , 45-88	3
174	Inside the Black Box of Bitcoin Mining: A Theoretical Framework and Simulation Evidence.	
174 173	Inside the Black Box of Bitcoin Mining: A Theoretical Framework and Simulation Evidence. Who is Liable for Non-Compliant Cryptocurrency Transactions: Why Not Hang a Bitcoin Miner Now and Then?.	
	Who is Liable for Non-Compliant Cryptocurrency Transactions: Why Not Hang a Bitcoin Miner Now	19
173	Who is Liable for Non-Compliant Cryptocurrency Transactions: Why Not Hang a Bitcoin Miner Now and Then?. The blockchain-enabled technology and carbon performance: Insights from early adopters. 2021,	19
173	Who is Liable for Non-Compliant Cryptocurrency Transactions: Why Not Hang a Bitcoin Miner Now and Then?. The blockchain-enabled technology and carbon performance: Insights from early adopters. 2021, 64, 101507	
173 172 171	Who is Liable for Non-Compliant Cryptocurrency Transactions: Why Not Hang a Bitcoin Miner Now and Then?. The blockchain-enabled technology and carbon performance: Insights from early adopters. 2021, 64, 101507 Fault-Tolerant Distributed Transactions on Blockchain. 2021, 16, 1-268 The environmental consequences of blockchain technology: A Bayesian quantile cointegration analysis for Bitcoin.	3
173 172 171 170	Who is Liable for Non-Compliant Cryptocurrency Transactions: Why Not Hang a Bitcoin Miner Now and Then?. The blockchain-enabled technology and carbon performance: Insights from early adopters. 2021, 64, 101507 Fault-Tolerant Distributed Transactions on Blockchain. 2021, 16, 1-268 The environmental consequences of blockchain technology: A Bayesian quantile cointegration analysis for Bitcoin.	3
173 172 171 170	Who is Liable for Non-Compliant Cryptocurrency Transactions: Why Not Hang a Bitcoin Miner Now and Then?. The blockchain-enabled technology and carbon performance: Insights from early adopters. 2021, 64, 101507 Fault-Tolerant Distributed Transactions on Blockchain. 2021, 16, 1-268 The environmental consequences of blockchain technology: A Bayesian quantile cointegration analysis for Bitcoin. Bitcoin boom: What rising prices mean for the network® energy consumption. <i>Joule</i> , 2021, 5, 509-513	3

Green Efficiency for Quality Models in the Field of Cryptocurrency; IOTA Green Efficiency. 2021,

164	Energy Consumption and Bitcoin Market. 1	1
163	S-PoDL: A two-stage computational-efficient consensus mechanism for blockchain-enabled multi-access edge computing. 2021 , 46, 101338	2
162	Does information and communication technology and financial development lead to environmental sustainability in India? An empirical insight. 2021 , 60, 101598	12
161	Cryptocurrency Mining from an Economic and Environmental Perspective. Analysis of the Most and Least Sustainable Countries. 2021 , 14, 4254	11
160	e-PoS: Making Proof-of-Stake Decentralized and Fair. 2021 , 32, 1961-1973	12
159	Sustainable Consumption in Consumer Behavior in the Time of COVID-19: Topic Modeling on Twitter Data Using LDA. 2021 , 14, 5787	6
158	The real climate and transformative impact of ICT: A critique of estimates, trends, and regulations. 2021 , 2, 100340	27
157	Best practices for analyzing the direct energy use of blockchain technology systems: Review and policy recommendations. 2021 , 156, 112422	11
156	Proof-of-work based blockchain technology and Anthropocene: An undermined situation?. 2021 , 152, 111682	7
155	The New World of Blockchain Economics: Consensus Mechanism as a Core Element. 2021 , 9-19	
154	Cryptocurrencies in the Digital Era: The Role of Technological Trust and Its International Effects. 2019 , 453-474	2
153	Carbon Trading with Blockchain. 2020 , 105-124	6
152	Proof of Bid as Alternative to Proof of Work. 2020 , 60-73	O
151	Adding Sense: Context and Interest in a Grammar of Multimodal Meaning. 2020,	3
150	Hybrid mining. 2019 ,	9
149	Core Concepts, Challenges, and Future Directions in Blockchain. 2020 , 53, 1-39	32
148	Foundations, Properties, and Security Applications of Puzzles. 2020 , 53, 1-38	8

147	Blockchain consensus unraveled. 2020 ,	2
146	ResilientDB. 2020 , 13, 868-883	19
145	An Explorative Paper on Speculative Approaches to Smart Contracts. 2020 , 29, 469-480	1
144	Real-Economy Applications of Blockchain Technology.	1
143	Bitcoin's Fatal Flaw: The Limited Adoption Problem.	11
142	Who is Responsible for a Cryptocurrency?.	O
141	Collusion Risk and Responsibility in Public Cryptocurrency Protocol Development.	0
140	Is it Consensus or is it Collusion? Does it Matter for Cryptocurrencies?.	O
139	Optimizing the Resource Consumption of Blockchain Technology in Business Systems. 2020 , 11, 78-92	2
138	Blockchain Applications and Sustainability Issues. 2019 , 21, 861	7
137	A Survey on PoW-based Consensus. 2020 , 4, 8-18	13
136	Blockchain. 2019 , 21-52	2
135	Implementation and Operation of Blockchain-Based Energy Communities Under the New Legal Framework. 2021 , 3-30	
134	Motivating complexity understanding by profiling energy usage. 2021 ,	
133	A Comprehensive Contracting Solution Using Blockchains.	
132	Responsible Public Cryptocurrency Protocol Development.	
131	Unsustainability of cryptocurrency concept based on the Proof-of-work algorithm. 2019, 48, 46-63	2
130	POSDAO: Proof of Stake Decentralized Autonomous Organization.	4

129	Cryptocurrency Mining. 2019 , 51-67	O
128	Blockchain now and tomorrow : assessing multidimensional impacts of distributed ledger technologies.	
127	Blockchain now and tomorrow: assessing multidimensional impacts of distributed ledger technologies. 2019 ,	
126	BITCOIN MINING CARBON FOOTPRINT. 2019,	
125	Blockchain now and tomorrow: assessing multidimensional impacts of distributed ledger technologies.	3
124	Short Paper: The Proof is in the Pudding. 2019 , 396-404	2
123	A case for superconducting accelerators. 2019 ,	5
122	ZeroCalo. 2019 ,	1
121	Gute Arbeit 4.0 IWas klinte gute Arbeitlunter Bedingungen des Arbeitens 4.0 bedeuten?. 2020 , 3-39	
120	Evaluating a Blockchain-Based Supply Chain Purchasing Process Through Simulation. 2020 , 325-332	1
119	Developing a Blockchain-Enabled Collaborative Intrusion Detection System: An Exploratory Study. 2020 , 172-183	1
118	Real Value of Data in Managing Manufacturing Assets. 2021 , 164-174	
117	Stability and Sustainability of Cryptotokens in the Digital Economy. 2020 , 484-496	
116	A Thin Client Error-Correcting Data Storage Framework Based on Blockchain. 2020 , 29-38	
115	RBAC-GL: A Role-Based Access Control Gasless Architecture of Consortium Blockchain. 2020 , 439-453	
114	Proof of Activity Consensus Algorithm Based on Credit Reward Mechanism. 2020 , 618-628	2
113	Cryptocurrency potential in the context of transition of global economy to the sixth technological paradigm. 2020 , 74-85	
112	Responsible Self-Funding in Dash Governance System. 2020 ,	

111	The Tokenization of Assets: Using Blockchains for Equity Crowdfunding. 2021, 329-350	1
110	Multi-Robot Information Gathering for Precision Agriculture: Current State, Scope, and Challenges. 2021 , 1-1	3
109	Blockchain-based recommender systems: Applications, challenges and future opportunities. 2022 , 43, 100439	7
108	. 2021,	1
107	Bitcoin investments and climate change: A financial and carbon intensity perspective. 2021 , 102575	2
106	Different Activity, Different Risk, Different Rules? Exploring Cryptocurrency System Service Providers' Duties and Responsibilities.	
105	Distrust or Speculation? The Socioeconomic Drivers of U.S. Cryptocurrency Investments.	7
104	Blockchain for Mobile Edge Computing: Consensus Mechanisms and Scalability. 2021 , 333-357	3
103	The electricity- and CO2-saving potentials offered by regulation of European video-streaming services. 2022 , 161, 112716	1
102	Teaching sustainability, ethics and scientific writing: An integrated approach. 2020,	
102	Teaching sustainability, ethics and scientific writing: An integrated approach. 2020, Secure Multi-Robot Adaptive Information Sampling. 2021,	2
		2
101	Secure Multi-Robot Adaptive Information Sampling. 2021,	
101	Secure Multi-Robot Adaptive Information Sampling. 2021, Blockchain networks as constitutional and competitive polycentric orders. 1-17	2
101	Secure Multi-Robot Adaptive Information Sampling. 2021, Blockchain networks as constitutional and competitive polycentric orders. 1-17 Bitcoin: A Natural Oligopoly. Research on Progress of Blockchain Consensus Algorithm: A Review on Recent Progress of	1
101 100 99 98	Secure Multi-Robot Adaptive Information Sampling. 2021, Blockchain networks as constitutional and competitive polycentric orders. 1-17 Bitcoin: A Natural Oligopoly. Research on Progress of Blockchain Consensus Algorithm: A Review on Recent Progress of Blockchain Consensus Algorithms. 2022, 14, 47 Exploring The Role of Law in The Governance of Cryptocurrency Systems and Why Limited Liability	1
101 100 99 98 97	Secure Multi-Robot Adaptive Information Sampling. 2021, Blockchain networks as constitutional and competitive polycentric orders. 1-17 Bitcoin: A Natural Oligopoly. Research on Progress of Blockchain Consensus Algorithm: A Review on Recent Progress of Blockchain Consensus Algorithms. 2022, 14, 47 Exploring The Role of Law in The Governance of Cryptocurrency Systems and Why Limited Liability DAOs might be a Bad Idea.	1

93 Blockchain and Ecological Impact: Between Reality and Accusation?. **2022**, 438-448

92	Bitcoin Mining with Nuclear Energy. 2022 , 165-177	2
91	Is the Energy-Hungry Bitcoin Beneficial for Portfolio Risk Reduction?. 2022, 153-163	
90	Flare gas monetization and greener hydrogen production via combination with cryptocurrency mining and carbon dioxide capture 2022 , 25, 103769	O
89	Machine Learning the Carbon Footprint of Bitcoin Mining. 2022 , 15, 71	1
88	Energy Losses Due to Imperfect Payment Infrastructure and Payment Instruments. 2021 , 14, 8213	2
87	Bitcoin Mining and Electricity Consumption.	
86	Embedding Tamper-Resistant, Publicly Verifiable Random Number Seeds in Permissionless Blockchain Systems. 2022 , 1-1	1
85	The Evolution of Mining Pools and Miners Behaviors in the Bitcoin Blockchain. 2022, 1-1	2
84	Optimizing the Energy Consumption of Blockchain-based Systems Using Evolutionary Algorithms: A New Problem Formulation. 2022 , 1-1	1
83	Cryptocurrencies[hashrate and electricity consumption: evidence from mining activities. 2022 , ahead-of-print, 524	1
82	Bitcoin and Beyond. 2022 , 14,	6
81	Blockchain technology and environmental efficiency: Evidence from US-listed firms.	1
80	Assessing the usability of blockchain for sustainability: Extending key themes to the construction industry. 2022 , 343, 131047	2
79	Bitcoin⊠ limited adoption problem. 2022 , 144, 347-369	5
78	Taming energy and electronic waste generation in bitcoin mining: Insights from Facebook prophet and deep neural network. 2022 , 178, 121584	O
77	Pressure drop characteristics in single-side heated circular smooth channel under sub-cooled flow boiling conditions. 2022 , 4, 60-69	О
76	The Energy Footprint of Blockchain Consensus Mechanisms Beyond Proof-of-Work. 2021 ,	6

75 FinTech 🛭 blockklfic alapſmegoldšlok alkalmazši lehetšljei a zſd pfizſgyekben. **2022**, 53, 41-54

74	Data_Sheet_1.zip. 2020 ,	
73	Image_1.jpeg. 2020 ,	
7 2	Chapter 2: The role of big data, AI and blockchain technology in digital public governance. 2022 , 51-84	
71	Transient Random Number Seeds in Permissionless Blockchain Systems. 2022 , 85-96	1
70	A Review of Optical Neural Networks. 2022 , 12, 5338	2
69	Are green bonds and sustainable cryptocurrencies truly sustainable? Evidence from a wavelet coherence analysis. 1-20	1
68	Towards an Evaluation Metric for Carbon-Emitting Energy Provenance of Bitcoin Transactions. 2022	
67	Towards Secure and Intelligent Internet of Health Things: A Survey of Enabling Technologies and Applications. 2022 , 11, 1893	1
66	Spatial analysis of global Bitcoin mining. 2022 , 12,	1
65	ProofChain: An X.509-compatible blockchain-based PKI framework with decentralized trust. 2022 , 213, 109069	1
64	The Economic Limits of Bitcoin and Anonymous, Decentralized Trust on the Blockchain.	O
63	A Survey on Technologies Which Make Bitcoin Greener or More Justified. 2022, 1-1	0
62	Distribution Transformer Loss-of- Life Assessment in the Presence of Cryptocurrency Mining Loads. 2022 ,	
61	Secure Multi-Robot Information Sampling with Periodic and Opportunistic Connectivity. 2022,	1
60	Tail-Bound Cost Analysis over Nondeterministic Probabilistic Programs.	
59	Blockchain solutions for carbon markets are nearing maturity. 2022 , 5, 779-791	0
58	A new grey system approach to forecast closing price of Bitcoin, Bionic, Cardano, Dogecoin, Ethereum, XRP Cryptocurrencies.	O

57	An analysis of energy consumption and carbon footprints of cryptocurrencies and possible solutions. 2022 ,	1
56	A portrait of the different configurations between digitally-enabled innovations and climate governance. 2022 , 13, 100147	
55	Blockchain Based Email Communication with SHA-256 Algorithm. 2022 , 455-466	
54	Catalytic conversion of flame gas on Rh catalysts with subsequent direct monetization. 2022 , 22, 51-57	
53	A Novel Credible Carbon Footprint Traceability System for Low Carbon Economy Using Blockchain Technology. 2022 , 19, 10316	
52	Distrust or speculation? The socioeconomic drivers of U.S. cryptocurrency investments. 2022 , 101066	1
51	A Nuanced perspective on blockchain technology and healthcare. 2022 , 71, 102082	0
50	Assessing the Carbon Footprint of Cryptoassets: Evidence from a Bivariate VAR Model. 2022, 207-230	0
49	Privacy Preserving Data Mining as Proof of Useful Work. 2022 , 402-420	О
48	Economic estimation of Bitcoin mining climate damages demonstrates closer resemblance to digital crude than digital gold. 2022 , 12,	3
47	Institutional Perspectives on Digital Transformation. 2022 , 1-32	О
46	The Microeconomics of Cryptocurrencies. 2022 , 60, 971-1013	1
45	Demand elasticities of Bitcoin and Ethereum. 2022 , 110877	0
44	Cooperative hybrid consensus with function optimization for blockchain.	O
43	Dynamics of bitcoin prices and energy consumption. 2022 , 9, 100086	О
42	The Zero-Carbon Energy Transition and the Competence of the EU. 2022, 1-17	O
41	ECench. 2022 ,	О
40	Towards a Sustainable Internet of Sounds. 2022,	O

39	100 important questions about Bitcoin energy use and ESG impacts.	О
38	Financial revolution of payment methods toward energy efficiency growth: Which one is the most sustainable?. 2022 ,	O
37	Towards a Green Blockchain: Engineering Merkle Tree and Proof of Work for Energy Optimization. 2022 , 1-1	O
36	mPoW: How to Make Proof of Work Meaningful. 2022 ,	Ο
35	Prevention of Cryptojacking Attacks in Business and FinTech Applications. 2022, 266-287	О
34	The fourth industrial revolution and environmental efficiency: The role of fintech industry. 2022 , 135196	1
33	100 important questions about Bitcoin⊠ energy use and ESG impacts.	О
32	The optimal blockchain asset trading settlement based on PoS protocol. 2022 , 113909	O
31	Examining Cryptocurrencies Within the Framework of Sustainability. 2023, 151-170	0
30	Implications of cryptocurrency energy usage on climate change. 2023 , 187, 122219	1
29	The Gene of the Digital Economy. 1, 99-103	О
28	Energy-conserving cryptocurrency response during the COVID-19 pandemic and amid the RussiaDkraine conflict.	O
27	The role of interpersonal trust in cryptocurrency adoption. 2022 , 101715	О
26	TEKNOLOJÜLIN EVRE, EVRE LIN TEKNOLOJÜ ENERJÜSEKT RN DE BLOK ZÜNCÜRÜ UYGULAMALARI.	O
25	Catalytic Conversion of Flare Gas on Rh Catalysts with Subsequent Direct Monetization. 2022, 14, 357-362	O
24	100 Important Questions about Bitcoin Energy Use and ESG Impacts. 2023 , 14, 1	1
23	Confronting the Carbon-Footprint Challenge of Blockchain.	О
22	Nexus between Industry 4.0 and environmental sustainability: A Fourier panel bootstrap cointegration and causality analysis. 2023 , 386, 135786	3

21	Market Movers: the case of bitcoin in the Covid-19 setting. 2022 , 11, 1-11	О
20	Review and Demonstration of the Potential of Bitcoin Mining as a Productive Use of Energy (PUE) to Aid Equitable Investment in Solar Micro- and Mini-Grids Worldwide. 2023 , 16, 1200	1
19	Taxing bitcoin: Incentivizing the difficulty adjustment mechanism to reduce electricity usage. 2023 , 86, 102493	0
18	An extended approach to appraise electricity distribution and carbon footprint of bitcoin in a smart city. 6,	O
17	Sustainability in Blockchain: A Systematic Literature Review on Scalability and Power Consumption Issues. 2023 , 16, 1510	0
16	Digitalizing Circular Economy through Blockchains: The Blockchain Circular Economy Index. 1-13	1
15	Emerging information and communication technologies for smart energy systems and renewable transition. 2023 , 9, 100125	0
14	Renewable Energy Transition Facilitated by Bitcoin. 2023 , 11, 3160-3169	o
13	Catastrophe by Design in Population Games: A Mechanism to Destabilize Inefficient Locked-in Technologies.	0
12	Market Equilibria and Risk Diversification in Blockchain Mining Economies. 2023, 23-46	O
11	Superhighways and roads of multivariate time series shock transmission: Application to cryptocurrency, carbon emission and energy prices. 2023 , 615, 128581	0
10	Cosmic coding and transfer storage (COSMOCATS) for invincible key storage.	o
9	The pricing implications of cryptocurrency mining on global electricity markets: Evidence from quantile causality tests. 2023 , 397, 136572	0
8	The Role of CBDC in Green Finance and Sustainable Development. 1-16	0
7	The Nonlinear Relationship Between Bitcoin Mining and Carbon Emissions in the Context of Renewable Energy *. 2023 , 127-139	0
6	An Event Study of the Ethereum Transition to Proof-of-Stake. 2023 , 2, 96-110	o
5	Impact of Proof of Work (PoW)-Based Blockchain Applications on the Environment: A Systematic Review and Research Agenda. 2023 , 16, 218	0
4	Dissolving Metaphors in Peer-to-Peer Energy Trading: Towards a More Concrete Understanding of Metering, Legitimacy and Revenue Flows. 2022 ,	O

CITATION REPORT

Long- and Short-term Prediction of Bitcoin Energy Consumption. 2023,

Foundations, need, state-of-the-art blockchain technologies, its adaptions, and impact on healthcare industries. 2023, 1-28

Applications of Blockchain Technology in Finance. **2023**, 128-148