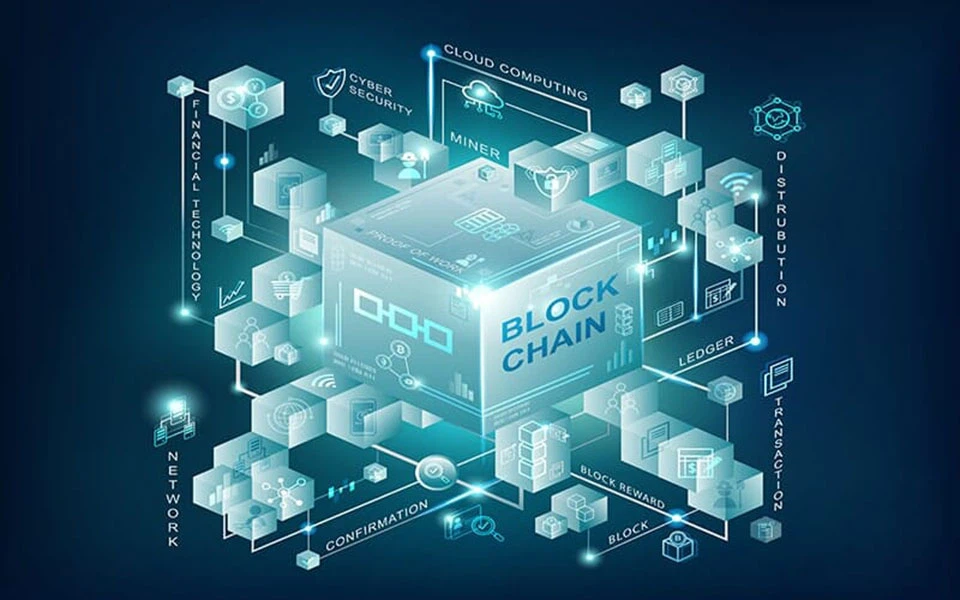
**Công nghệ Blockchain - Ứng dụng trong giao dịch**

Công nghệ chuỗi khối đã được sử dụng rộng rãi trong lĩnh vực tài chính, Internet of Things, bảo hiểm và các lĩnh vực khác kể từ khi nó được đề xuất vào năm 2008. Sử dụng công nghệ chuỗi khối để cải thiện tính bảo mật, tính toàn vẹn.

Để hiểu rõ hơn Cục Thông tin KH&CN quốc gia xin giới thiệu một số bài nghiên cứu đã được xuất bản chính thức và các bài viết được chấp nhận đăng trên những cơ sở dữ liệu học thuật chính thống.

**1. Sciencedirect**

1. Why blockchain needs graph: A survey on studies, scenarios, and solutions  
Journal of Parallel and Distributed Computing 19 June 2023 Volume 180 (Cover date: October 2023) Article 104730  
Jie Song, Pengyi Zhang, Ge Yu  
<https://www.sciencedirect.com/science/article/pii/S0743731523001004/pdfft?md5=1f342c55ed7cb71fe715ee7e4330a530&pid=1-s2.0-S0743731523001004-main.pdf>

2. A post-quantum blockchain notary scheme for cross-blockchain exchange  
Computers and Electrical Engineering 24 June 2023 Volume 110 (Cover date: September 2023) Article 108832  
Haibo Yi  
<https://www.sciencedirect.com/science/article/pii/S0045790623002562/pdfft?md5=b2611372669e6d37b8048298f724742b&pid=1-s2.0-S0045790623002562-main.pdf>

3. A survey on the efficiency, reliability, and security of data query in blockchain systems  
Future Generation Computer Systems 31 March 2023 Volume 145 (Cover date: August 2023) Pages 303-320  
Qizhi Zhang, Yale He, Gansen Zhao  
<https://www.sciencedirect.com/science/article/pii/S0167739X23001309/pdfft?md5=e1ee501a4facd19ac83e348f5052ba6c&pid=1-s2.0-S0167739X23001309-main.pdf>

4. A survey on privacy preservation techniques for blockchain interoperability  
Journal of Systems Architecture 29 April 2023 Volume 140 (Cover date: July 2023) Article 102892  
Ruoyu Yin, Zheng Yan, Zhiguo Wan  
<https://www.sciencedirect.com/science/article/pii/S1383762123000711/pdfft?md5=fb383e5832faa8dba3159232cdb006ea&pid=1-s2.0-S1383762123000711-main.pdf>

5. Analysis of the confirmation time in proof-of-work blockchains  
Future Generation Computer Systems 19 May 2023 Volume 147 (Cover date: October 2023) Pages 275-291  
Ivan Malakhov, Andrea Marin, Sabina Rossi  
<https://www.sciencedirect.com/science/article/pii/S0167739X23001504/pdfft?md5=b6aa81f6794bff91580cea371ea252c6&pid=1-s2.0-S0167739X23001504-main.pdf>

6. PRI: PCH-based privacy-preserving with reusability and interoperability for enhancing blockchain scalability  
Journal of Parallel and Distributed Computing 1 June 2023 Volume 180 (Cover date: October 2023) Article 104721  
Yuxian Li, Jian Weng, Robert H. Deng  
<https://www.sciencedirect.com/science/article/pii/S0743731523000916/pdfft?md5=d9785a97e28def0fadae2a7c86af6cf8&pid=1-s2.0-S0743731523000916-main.pdf>

7. BSAPM: BlockChain based secured authentication protocol for large scale WSN with FPGA implementation  
Computer Communications 26 June 2023 Volume 209 (Cover date: 1 September 2023) Pages 63-77  
Mohammad Abdussami, Ruhul Amin, Satyanarayana Vollala  
<https://www.sciencedirect.com/science/article/pii/S0140366423002098/pdfft?md5=7f35846e562388c3b8e17fbf3bff7063&pid=1-s2.0-S0140366423002098-main.pdf>

8. Certifying battery usage for V2G and second life with a blockchain-based framework  
Computer Networks 9 January 2023 Volume 222 (Cover date: February 2023) Article 109558  
Alessandro Augello, Pierluigi Gallo, Giuseppe Sciumè  
<https://www.sciencedirect.com/science/article/pii/S1389128623000038/pdfft?md5=427b66991e39193321e3dc6ff4ea6430&pid=1-s2.0-S1389128623000038-main.pdf>

9. AWI-BS: An adaptive weight incentive for blockchain sharding  
Journal of Information and Intelligence Available online 9 February 2023 In press, corrected proof  
Zuobin Ying, Laican Song, Ximeng Liu  
<https://www.sciencedirect.com/science/article/pii/S294971592300001X/pdfft?md5=754213550f42c088050ed0f65e9b99e7&pid=1-s2.0-S294971592300001X-main.pdf>

10. Strategic blockchain adoption to deter deceptive counterfeiters  
European Journal of Operational Research 28 April 2023 Volume 311, Issue 1 (Cover date: 16 November 2023) Pages 373-386  
Joe Naoum-Sawaya, Samir Elhedhli, Paulo De Carvalho  
<https://www.sciencedirect.com/science/article/pii/S0377221723003168/pdfft?md5=447fa6bd3c445fcd750ddb197a9139f5&pid=1-s2.0-S0377221723003168-main.pdf>

11. Sustainable fixed wireless access with blockchain secured software defined network  
Pervasive and Mobile Computing 6 May 2023 Volume 92 (Cover date: May 2023) Article 101803  
Müge Erel-Özçevı̇k  
<https://www.sciencedirect.com/science/article/pii/S1574119223000615/pdfft?md5=2d6e209fb4376fb1d19973b17f32ab75&pid=1-s2.0-S1574119223000615-main.pdf>

12. Classifying Transactional Addresses using Supervised Learning Approaches over Ethereum Blockchain  
Procedia Computer Science 31 January 2023 Volume 218 (Cover date: 2023) Pages 2018-2025  
Rohit Saxena, Deepak Arora, Vishal Nagar  
<https://www.sciencedirect.com/science/article/pii/S1877050923001783/pdfft?md5=ae86f34da8422cb398c58feaa2d4cca0&pid=1-s2.0-S1877050923001783-main.pdf>

13. Reliable and efficient emergency rescue networks: A blockchain and fireworks algorithm-based approach  
Computer Communications 9 May 2023 Volume 206 (Cover date: 1 June 2023) Pages 172-177  
Bin Chen, Weihua Zhang, Zilan Yang  
<https://www.sciencedirect.com/science/article/pii/S0140366423001573/pdfft?md5=66a4856354e501c59751f5f4d0ff22ca&pid=1-s2.0-S0140366423001573-main.pdf>

14. Data protection governance framework: A silver bullet for blockchain-enabled applications  
Procedia Computer Science 31 January 2023 Volume 218 (Cover date: 2023) Pages 2480-2493  
Karisma Karisma, Pardis Moslemzadeh Tehrani  
<https://www.sciencedirect.com/science/article/pii/S1877050923002235/pdfft?md5=2e0525493a34ab0c7aecd97225de9257&pid=1-s2.0-S1877050923002235-main.pdf>

15. SOREC: Self-organizing and resource efficient clustered blockchain network  
Computer Networks 17 June 2023 Volume 233 (Cover date: September 2023) Article 109893  
Orkun Doğan, Kübra Kalkan  
<https://www.sciencedirect.com/science/article/pii/S1389128623003389/pdfft?md5=c5f42a90c8e390978741293e7258affc&pid=1-s2.0-S1389128623003389-main.pdf>

16. Blockchain based secure medical data outsourcing with data deduplication in cloud environment  
Computer Communications 28 June 2023 Volume 209 (Cover date: 1 September 2023) Pages 1-13  
T. BenilJ. Jasper  
<https://www.sciencedirect.com/science/article/pii/S0140366423002116/pdfft?md5=67ab0d315d3b8733150b43cdb82922c8&pid=1-s2.0-S0140366423002116-main.pdf>

17. A system-based view of blockchain governance  
Information and Software Technology 21 January 2023 Volume 157 (Cover date: May 2023) Article 107149  
Gabriella Laatikainen, Mengcheng Li, Pekka Abrahamsson  
<https://www.sciencedirect.com/science/article/pii/S0950584923000034/pdfft?md5=77efe7420a1d6120c5b444e39eb6f3dc&pid=1-s2.0-S0950584923000034-main.pdf>

18. GDPR compliance verification through a user-centric blockchain approach in multi-cloud environment  
Computers and Electrical Engineering 1 June 2023 Volume 109, Part B (Cover date: August 2023) Article 108747  
Haris Ahmad, Gagangeet Singh Aujla  
<https://www.sciencedirect.com/science/article/pii/S0045790623001714/pdfft?md5=3b4a78cf020e124add4f248d516300b0&pid=1-s2.0-S0045790623001714-main.pdf>

19. Applying Blockchain consensus mechanisms to Network Service Federation: Analysis and performance evaluation  
Computer Networks Available online 11 July 2023 In press, journal pre-proof Article 109913  
Kiril Antevski, Carlos J. Bernardos  
<https://www.sciencedirect.com/science/article/pii/S1389128623003584/pdfft?md5=4f6fccdcdf35d16f10b88f90fb972e05&pid=1-s2.0-S1389128623003584-main.pdf>

20. Lattice-based ring signcryption for consortium blockchain  
Journal of King Saud University - Computer and Information Sciences 2 June 2023 Volume 35, Issue 7 (Cover date: July 2023) Article 101602  
Huifang Yu, Zhirui Lv  
<https://www.sciencedirect.com/science/article/pii/S1319157823001568/pdfft?md5=9bbed315a437e0171effc849cdccc658&pid=1-s2.0-S1319157823001568-main.pdf>

21. Blockchain enabled smart community for bilateral energy transaction  
International Journal of Electrical Power & Energy Systems 1 February 2023 Volume 148 (Cover date: June 2023) Article 108997  
Xiaodi Wang, Youbo Liu, Tiannan Ma  
<https://www.sciencedirect.com/science/article/pii/S0142061523000546/pdfft?md5=1095fff9611d76e19b91914a91dca002&pid=1-s2.0-S0142061523000546-main.pdf>

22. Blockchain for the metaverse: A Review  
Future Generation Computer Systems 14 February 2023 Volume 143 (Cover date: June 2023) Pages 401-419  
Thien Huynh-The, Thippa Reddy Gadekallu, Madhusanka Liyanage  
<https://www.sciencedirect.com/science/article/pii/S0167739X23000493/pdfft?md5=080caa7be5ae8ad52045d2be8227c514&pid=1-s2.0-S0167739X23000493-main.pdf>

23. A transformative solution for construction safety: Blockchain-based system for accident information management  
Journal of Industrial Information Integration 5 July 2023 Volume 35 (Cover date: October 2023) Article 100491  
Salar Ahmadisheykhsarmast, Saman Aminbakhsh, Furkan Uysal  
<https://www.sciencedirect.com/science/article/pii/S2452414X2300064X/pdfft?md5=88ee11b19e3b80121c5c969e59fe432f&pid=1-s2.0-S2452414X2300064X-main.pdf>

24. Blockchain data secure sharing protocol based on threshold Paillier algorithm  
High-Confidence Computing Available online 24 May 2023 In press, journal pre-proof Article 100132  
Li-Kai Jia, Xiu-Bo Chen, Gang Xu  
<https://www.sciencedirect.com/science/article/pii/S2667295223000302/pdfft?md5=d0ba40030a60fd26b65676536cef662e&pid=1-s2.0-S2667295223000302-main.pdf>

25. BLAST-IoT: BLockchain Assisted Scalable Trust in Internet of Things  
Computers and Electrical Engineering 26 May 2023 Volume 109, Part A (Cover date: July 2023) Article 108752  
Avani Sharma, Emmanuel S. Pilli, Anubha Jain  
<https://www.sciencedirect.com/science/article/pii/S0045790623001763/pdfft?md5=35c8aea6e9dd4fdccdaea97e159bd4b5&pid=1-s2.0-S0045790623001763-main.pdf>

26. A trustless architecture of blockchain-enabled metaverse  
High-Confidence Computing 29 December 2022 Volume 3, Issue 1 (Cover date: March 2023) Article 100088  
Minghui Xu, Yihao Guo, Xiuzhen Cheng  
<https://www.sciencedirect.com/science/article/pii/S266729522200040X/pdfft?md5=e3071564050e85701fa1d295f0297047&pid=1-s2.0-S266729522200040X-main.pdf>

27. A blockchain-based signature exchange protocol for metaverse  
Future Generation Computer Systems 9 January 2023 Volume 142 (Cover date: May 2023) Pages 237-247  
Jiahui Chen, Hang Xiao, Chien-Ming Chen  
<https://www.sciencedirect.com/science/article/pii/S0167739X22004356/pdfft?md5=75cb8be959db5d3ac92b4c8bea38f4e4&pid=1-s2.0-S0167739X22004356-main.pdf>

28. BSAF: A blockchain-based secure access framework with privacy protection for cloud-device service collaborations  
Journal of Systems Architecture 11 May 2023 Volume 140 (Cover date: July 2023) Article 102897  
Li Duan, Wenyao Xu, Wei Wang  
<https://www.sciencedirect.com/science/article/pii/S1383762123000760/pdfft?md5=59d401bb0d40fa96bd8766de6766d21e&pid=1-s2.0-S1383762123000760-main.pdf>

29. Scalable and fault-tolerant selection method of verification and accounting nodes for permissionless blockchain  
Computer Networks 6 April 2023 Volume 228 (Cover date: June 2023) Article 109757  
Qian Zhang, Shangping Wang, Yinjuan Deng  
<https://www.sciencedirect.com/science/article/pii/S1389128623002025/pdfft?md5=3a7454acf2701b57de49f1c4419a07f0&pid=1-s2.0-S1389128623002025-main.pdf>

30. Block verifiable dynamic searchable encryption using redactable blockchain  
Journal of Information Security and Applications 10 May 2023 Volume 75 (Cover date: June 2023) Article 103504  
Ruizhong Du, Na Liu, Junfeng Tian  
<https://www.sciencedirect.com/science/article/pii/S2214212623000881/pdfft?md5=de67517f722c9681d9e8561a1d266d75&pid=1-s2.0-S2214212623000881-main.pdf>

31. Blockchain applications in drug data records  
Procedia Computer Science 10 January 2023 Volume 216 (Cover date: 2023) Pages 739-748  
Robert Muliawan Jaya, Valentino Dhamma Rakkhitta, Derwin Suhartono  
<https://www.sciencedirect.com/science/article/pii/S1877050922022694/pdfft?md5=94e435a4c20800a7361254be660c865f&pid=1-s2.0-S1877050922022694-main.pdf>

32. EBDL: Effective blockchain-based covert storage channel with dynamic labels  
Journal of Network and Computer Applications 17 November 2022 Volume 210 (Cover date: January 2023) Article 103541  
Can Zhang, Liehuang Zhu, Rongxing Lu  
<https://www.sciencedirect.com/science/article/pii/S1084804522001825/pdfft?md5=c86e382330a7488ff23cec509c4f9e6d&pid=1-s2.0-S1084804522001825-main.pdf>

33. A dependable and secure consensus algorithm for blockchain assisted microservice architecture  
Computers and Electrical Engineering 24 May 2023 Volume 109, Part B (Cover date: August 2023) Article 108762  
Mohiuddin Ahmed, A. F. M. Suaib Akhter, Al-Sakib Khan Pathan  
<https://www.sciencedirect.com/science/article/pii/S0045790623001866/pdfft?md5=86abaafaf7445ef57caf4d99b1262b89&pid=1-s2.0-S0045790623001866-main.pdf>

34. A Prototype of Supply Chain Traceability using Solana as blockchain and IoT  
Procedia Computer Science 13 January 2023 Volume 217 (Cover date: 2023) Pages 948-959  
Mateen Ashraf, Cathal Heavey  
<https://www.sciencedirect.com/science/article/pii/S1877050922023705/pdfft?md5=8d0a26952e03065b0814630364186bf7&pid=1-s2.0-S1877050922023705-main.pdf>

35. Exploring blockchain-based Traceability for Food Supply Chain Sustainability: Towards a Better Way of Sustainability Communication with Consumers  
Procedia Computer Science 13 January 2023 Volume 217 (Cover date: 2023) Pages 1437-1445  
Shoufeng Cao, Hope Johnson, Ayesha Tulloch  
<https://www.sciencedirect.com/science/article/pii/S1877050922024279/pdfft?md5=76b4a4b93c3b758613704d36d1edf270&pid=1-s2.0-S1877050922024279-main.pdf>

36. Identifying malicious accounts in blockchains using domain names and associated temporal properties  
Blockchain: Research and Applications Available online 3 April 2023 In press, journal pre-proof Article 100136  
Rohit Kumar Sachan, Rachit Agarwal, Sandeep Kumar Shukla  
<https://www.sciencedirect.com/science/article/pii/S2096720923000118/pdfft?md5=9dc9e10ce876770982b4fc5f23c3ed26&pid=1-s2.0-S2096720923000118-main.pdf>

37. A Flexible Approach to Multi-party Business Process Execution on Blockchain  
Future Generation Computer Systems 12 May 2023 Volume 147 (Cover date: October 2023) Pages 219-234  
Flavio Corradini, Alessandro Marcelletti, Francesco Tiezzi  
<https://www.sciencedirect.com/science/article/pii/S0167739X23001814/pdfft?md5=56153dadec285733a374a5a845813ab7&pid=1-s2.0-S0167739X23001814-main.pdf>

38. FPoR: Fair proof-of-reputation consensus for blockchain  
ICT Express 5 December 2022 Volume 9, Issue 1 (Cover date: February 2023) Pages 45-50  
Tao Zhang, Zhigang Huang  
<https://www.sciencedirect.com/science/article/pii/S2405959522001655/pdfft?md5=3916fbd33f37da186fb87cbb49e59746&pid=1-s2.0-S2405959522001655-main.pdf>

39. TinyLedger: A Lightweight Blockchain Ledger Protocol for the MEC Network  
Computers and Electrical Engineering 24 May 2023 Volume 109, Part B (Cover date: August 2023) Article 108749  
Yu TANG, Yi SUN, Zhaowen LIN  
<https://www.sciencedirect.com/science/article/pii/S0045790623001738/pdfft?md5=890e5bea6943f4c6759ac9714b5ce3a7&pid=1-s2.0-S0045790623001738-main.pdf>

40. Efficient and lightweight indexing approach for multi-dimensional historical data in blockchain  
Future Generation Computer Systems 6 September 2022 Volume 139 (Cover date: February 2023) Pages 210-223  
Bikash Chandra Singh, Qingqing Ye, Bin Xiao  
<https://www.sciencedirect.com/science/article/pii/S0167739X22002862/pdfft?md5=46c84fd8cf1448a7c9604b7ce2b0fbb3&pid=1-s2.0-S0167739X22002862-main.pdf>

41. VoIPChain: A decentralized identity authentication in Voice over IP using Blockchain  
Computer Communications 5 December 2022 Volume 198 (Cover date: 15 January 2023) Pages 247-261  
Mustafa Kara, Hisham R. J. Merzeh, Hasan Hüseyin Balık  
<https://www.sciencedirect.com/science/article/pii/S0140366422004480/pdfft?md5=86aad87a4942d0a85ad1945b7f1784c6&pid=1-s2.0-S0140366422004480-main.pdf>

42. VaccineChain: A checkpoint assisted scalable blockchain based secure vaccine supply chain with selective revocation  
Journal of Industrial Information Integration 20 June 2023 Volume 34 (Cover date: August 2023) Article 100485  
Rahul Mishra, Dharavath Ramesh, Lianyong Qi  
<https://www.sciencedirect.com/science/article/pii/S2452414X23000584/pdfft?md5=c6c358b5bb46f22bdedeb815c1daf3a0&pid=1-s2.0-S2452414X23000584-main.pdf>

43. Blockchain for achieving accountable outsourcing computations in edge computing  
Computer Communications 27 December 2022 Volume 200 (Cover date: 15 February 2023) Pages 17-29  
Ruilin Lai, Gansen Zhao  
<https://www.sciencedirect.com/science/article/pii/S0140366422004807/pdfft?md5=9f3eff6f262aa93eed5fa9e3bfce97cb&pid=1-s2.0-S0140366422004807-main.pdf>

44. AccessChain: An access control framework to protect data access in blockchain enabled supply chain  
Future Generation Computer Systems 17 June 2023 Volume 148 (Cover date: November 2023) Pages 380-394  
Aaliya Sarfaraz, Ripon K. Chakrabortty, Daryl L. Essam  
<https://www.sciencedirect.com/science/article/pii/S0167739X23002303/pdfft?md5=834b8f841e0195e32afd896a923be0f1&pid=1-s2.0-S0167739X23002303-main.pdf>

45. Reinforcement learning with smart contracts on blockchains  
Future Generation Computer Systems 28 June 2023 Volume 148 (Cover date: November 2023) Pages 550-563  
Theodoros-Thirimachos Davarakis, Georgios Palaiokrassas, Theodora Varvarigou  
<https://www.sciencedirect.com/science/article/pii/S0167739X23002406/pdfft?md5=5fb79d562becda7610671d8b9758a940&pid=1-s2.0-S0167739X23002406-main.pdf>

46. Integrating blockchain, RFID and IoT within a cheese supply chain: A cost analysis  
Journal of Industrial Information Integration 15 June 2023 Volume 34 (Cover date: August 2023) Article 100486  
Vincenzo Varriale, Antonello Cammarano, Mauro Caputo  
<https://www.sciencedirect.com/science/article/pii/S2452414X23000596/pdfft?md5=a96462f2151d78e2e3ce7ffe1baa6c6d&pid=1-s2.0-S2452414X23000596-main.pdf>

47. Fog-enabled private blockchain-based identity authentication scheme for smart home  
Computer Communications 5 April 2023 Volume 205 (Cover date: 1 May 2023) Pages 58-68  
Xianbin Xu, Yajun Guo, Yimin Guo  
<https://www.sciencedirect.com/science/article/pii/S0140366423001184/pdfft?md5=d0a640e9c9402eb922b04ca403a85af5&pid=1-s2.0-S0140366423001184-main.pdf>

48. BSEIFFS: Blockchain-secured edge-intelligent forest fire surveillance  
Future Generation Computer Systems 3 May 2023 Volume 147 (Cover date: October 2023) Pages 59-76  
Sreemana Datta, Ditipriya Sinha  
<https://www.sciencedirect.com/science/article/pii/S0167739X23001474/pdfft?md5=49f2bd7ff3734b22a1cce98a86b1d1d7&pid=1-s2.0-S0167739X23001474-main.pdf>

49. A survey of blockchain consensus safety and security: State-of-the-art, challenges, and future work  
Journal of Systems and Software 4 November 2022 Volume 196 (Cover date: February 2023) Article 111555  
Qihao Bao, Bixin Li, Xueyong Sun  
<https://www.sciencedirect.com/science/article/pii/S016412122200231X/pdfft?md5=53932d28aaf7f5cbdd631ca3086f6905&pid=1-s2.0-S016412122200231X-main.pdf>

50. Transparency by Design for Blockchain-Based Supply Chains  
Procedia Computer Science 13 January 2023 Volume 217 (Cover date: 2023) Pages 1256-1265  
Funlade Sunmola, Patrick Burgess  
<https://www.sciencedirect.com/science/article/pii/S1877050922024097/pdfft?md5=6ca174b2ce65202e66a9b3df0829dfae&pid=1-s2.0-S1877050922024097-main.pdf>

51. LAFED: A lightweight authentication mechanism for blockchain-enabled federated learning system  
Future Generation Computer Systems 15 March 2023 Volume 145 (Cover date: August 2023) Pages 56-67  
Shan Ji, Jiale Zhang, Chuan Ma  
<https://www.sciencedirect.com/science/article/pii/S0167739X23000912/pdfft?md5=988eab49c1119ca6e15a10f4c4e2b438&pid=1-s2.0-S0167739X23000912-main.pdf>

52. Building a decentralized industrial alliance with the information system empowered by blockchain  
Journal of King Saud University - Computer and Information Sciences 26 May 2023 Volume 35, Issue 7 (Cover date: July 2023) Article 101581  
Gaoyong Han, Zhiyong Feng, Hongqi Chen  
<https://www.sciencedirect.com/science/article/pii/S1319157823001350/pdfft?md5=f002f594fc18896495d15f950fd200a2&pid=1-s2.0-S1319157823001350-main.pdf>

53. MalCon: A blockchain-based malware containment framework for Internet of Things  
Computer Networks 5 June 2023 Volume 233 (Cover date: September 2023) Article 109853  
Ahmed Lekssays, Barbara Carminati, Elena Ferrari  
<https://www.sciencedirect.com/science/article/pii/S1389128623002980/pdfft?md5=e19cd07b75f0a2b46ad7ba41303ffbae&pid=1-s2.0-S1389128623002980-main.pdf>

54. Increasing the security and traceability of biological samples in biobanks by blockchain technology  
Computer Methods and Programs in Biomedicine 27 January 2023 Volume 231 (Cover date: April 2023) Article 107379  
María Isabel Ortiz-Lizcano, Enrique Arias-Antunez, Syong Hyun Nam Cha  
<https://www.sciencedirect.com/science/article/pii/S0169260723000469/pdfft?md5=ece0077c4139f2ede5138b1a53f29622&pid=1-s2.0-S0169260723000469-main.pdf>

55. Joint task offloading and resource allocation in mixed edge/cloud computing and blockchain empowered device-free sensing systems  
Computer Communications 26 June 2023 Volume 209 (Cover date: 1 September 2023) Pages 38-46  
Jianbo Du, Wenjie Cheng, Shulei Li  
<https://www.sciencedirect.com/science/article/pii/S014036642300213X/pdfft?md5=c85661a95d2156f5c04ba83d6f8b6cd3&pid=1-s2.0-S014036642300213X-main.pdf>

56. Blockchain-enabled device command operation security for Industrial Internet of Things  
Future Generation Computer Systems 7 June 2023 Volume 148 (Cover date: November 2023) Pages 280-297  
Luxia Fu, Zhuang Zhang, Kun She  
<https://www.sciencedirect.com/science/article/pii/S0167739X23002224/pdfft?md5=e196f034547f7bda42e545aa3e92ee82&pid=1-s2.0-S0167739X23002224-main.pdf>

57. Design of blockchain-enabled secure smart health monitoring system and its testbed implementation  
Cyber Security and Applications 16 June 2023 Volume 1 (Cover date: December 2023) Article 100020  
Siddhant Thapliyal, Shubham Singh, Ashok Kumar Das  
<https://www.sciencedirect.com/science/article/pii/S2772918423000085/pdfft?md5=ff589ff653534d10d6f55f9e209d1f11&pid=1-s2.0-S2772918423000085-main.pdf>

     Nguồn: Cục Thông tin khoa học và công nghệ quốc gia