Record Nr. UNINA9910743241503321 Blockchain based Internet of things / / Debashis De, Siddhartha **Titolo** Bhattacharyya, Joel J. P. C. Rodrigues, editors Pubbl/distr/stampa Singapore:,: Springer,, [2022] ©2022 981-16-9260-2 **ISBN** 981-16-9259-9 Descrizione fisica 1 online resource (313 pages) Collana Lecture notes on data engineering and communications technologies;; Volume 112 005.74 Disciplina Blockchains (Databases) Soggetti Internet of things

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di bibliografia Includes bibliographical references and index.

Nota di contenuto Intro -- Preface -- Contents -- Editors and Contributors -- BCoT:

Introduction to Blockchain-Based Internet of Things for Industry 5.0 --

1 Introduction -- 1.1 Objectives -- 1.2 Contributions -- 1.3

Organization of the Paper -- 2 Background on Blockchain Technology -- 2.1 Link List Structured Block -- 2.2 Merkle Tree Structure -- 3

Internet of Things Overview -- 3.1 Architecture of IoT -- 3.2 IoT Integrated Technologies -- 4 Challenges in IoT -- 5 Basic Architecture

Integrated Technologies -- 4 Challenges in IoT -- 5 Basic Architecture of Blockchain for IoT -- 5.1 Blockchain in the Gateway of IoT Devices -- 5.2 Blockchain in Management Hub for IoT -- 5.3 Ownership of IoT Devices Using Dew-Block Architecture -- 6 Tools and Techniques for Blockchain of Things -- 7 Challenges of Blockchain of Things -- 8 Limitation of Blockchain of Things -- 9 Conclusion -- References -- Blockchain-Based Internet of Things: Challenges and Opportunities -- 1 Introduction -- 2 Concept of Blockchain Technology -- 2.1 Structure of a Block -- 2.2 Structure of Blockchain -- 2.3 Decentralized Ledger -- 2.4 Proof-of-Work -- 2.5 Peer-to-Peer -- 2.6 Miners -- 3 Benefits of Using Blockchain -- 4 Types of Blockchains -- 4.1 Public Blockchain

-- 4.2 Private Blockchain -- 4.3 Consortium Blockchain -- 4.4 Hybrid Blockchain -- 5 Opportunities for Blockchain Technology in IoT -- 5.1 In Banking Sector -- 5.2 In Financial Services -- 5.3 In Healthcare --

5.4 In Identity Management -- 5.5 In Insurance Sector -- 5.6 In Music Industry -- 5.7 In Real Estate -- 5.8 In Supply Chain -- 5.9 In Voting --6 Risk and Challenges of Blockchain in IoT -- 6.1 Decentralization --6.2 Energy Consumption -- 6.3 Image Problem -- 6.4 Interoperability -- 6.5 Lack of Regulatory Clarity and Good Governance -- 6.6 Lack of Standardization -- 6.7 Lack of Talent -- 6.8 Organizational Challenges -- 6.9 Scalability -- 6.10 Security and Privacy Challenges --6.11 Technical Challenges. 6.12 The Ecosystem -- 6.13 The Vested Interest of Incumbent Parties -- 7 Summary -- References -- Challenges and Issues in Blockchain-Based IoT Services -- 1 Introduction -- 2 Blockchain (BC) -- 2.1 A Synopsis of Blockchain -- 2.2 Sections of Blockchain -- 2.3 Structures of BC -- 3 Internet of Things Using BC -- 4 IoT with BC Architecture --5 Execution of BC Using IoT -- 5.1 Ethereum -- 5.2 Hyperledger -- 5.3 Cargo Transportation -- 5.4 Segment Following and Consistence -- 5.5 Log Operational Support Information -- 6 Advantages -- 7 Blockchain IoT Stages -- 7.1 Hdac -- 7.2 VeChain -- 7.3 Walton-Chain -- 7.4 Streamr -- 8 Shortcomings with BC -- 9 Challenges and Issues -- 9.1 Slow Processing -- 9.2 Energy and Cost -- 9.3 Scalability -- 9.4 Interoperability -- 9.5 Independent Ventures -- 9.6 Integration -- 9.7 Complexity -- 9.8 Regulations -- 9.9 Productivity Paradox -- 9.10 Unavailability of Skills -- 9.11 Reputation -- 9.12 Security and Protection Challenges -- 10 Ongoing Projects -- 10.1 HELIUM -- 10.2 Chronicled -- 10.3 ArcTouch -- 10.4 Fiber -- 10.5 NetObjex -- 10.6 HYPR -- 10.7 Xage Security -- 10.8 Grid+ -- 11 Future Research Directions -- 11.1 Security -- 11.2 Flexibility -- 11.3 Data Storage --11.4 Legal Issues -- 11.5 Restricted Resources -- 12 Conclusion --References -- Blockchain for IoT-Based Cyber-Physical Systems (CPS): Applications and Challenges -- 1 Introduction -- 2 The Cyber-Physical Systems Revolution -- 3 Multi-paradigm Modeling of Cyber-Physical Systems -- 4 Design of CPS Based on System of Systems (CPSoS) -- 5 Cyber-Physical System Architecture for IoT -- 6 Blockchain-Enabled Cyber-Physical Systems -- 7 Blockchain for IoT-Based CPS Framework -- 8 Blockchain IoT-Based CPS Applications -- 8.1 Blockchain in Healthcare Applications -- 8.2 Blockchain Applications in Industrial Control Systems (ICS). 8.3 Blockchain for Transportation Applications -- 8.4 Blockchain in Smart Grid -- 9 Challenges of Blockchain IoT-Based CPS Integration -- 9.1 Performance Requirements -- 9.2 Shortcomings of Blockchain Implementations -- 9.3 Security Issues -- 9.4 Limitation of Public-Key Infrastructure -- 10 Effective Adoption Barriers of Blockchain IoT-Based CPS Technology -- 11 Conclusions -- References -- Blockchain in IoT and Beyond: Case Studies on Interoperability and Privacy -- 1 Introduction -- 2 Survey on Blockchain in IoT and IIoT -- 2.1 IoT and Industrial IoT -- 2.2 Survey of Recent Works and Proof of Concepts of Distributed Ledger Technology -- 3 Blockchain and Identity: Concepts and Case Study -- 3.1 Role of Identity Management on Distributed Ledger Technology in Internet of Things -- 3.2 Concepts Relating to Identity Management -- 3.3 Hyperledger Indy -- 3.4 Active Use Cases of Hyperledger Indy -- 4 Blockchain and Interoperability: Case Study of Polkadot and Contemporary Survey -- 4.1 Role of Blockchain Interoperability in IoT -- 4.2 Case Study on Polkadot Protocol -- 4.3 Survey of Contemporary Interoperability Engines and Platforms -- 5 Open Challenges and Discussions -- 6 Conclusion -- References -- Hybrid Blockchain-Enabled Security in Cloud Storage Infrastructure Using ECC and AES Algorithms -- 1 Introduction -- 2 Basic Concepts -- 2.1 IoT Architecture -- 2.2 Cloud Computing Architecture -- 2.3 Definition of Security and Privacy -- 2.4 Definition

of Cloud Security -- 2.5 Cloud Security Items "CIA" and Requirements -- 2.6 Security in the SPI Model -- 2.7 Cloud Storage -- 2.8 Cryptography -- 2.9 Hashing -- 3 Related Work -- 4 Methodology -- 5 Result and Decision -- 6 Conclusion -- References -- An Efficient Blockchain-Based IoT System Using Improved KNN Machine Learning Classifier -- 1 Introduction -- 2 Material and Method -- 2.1 Datasets. 2.2 Proposed System -- 2.3 Classification Evaluation -- 3 Findings and Discussion -- 3.1 Findings -- 4 Discussion -- 5 Conclusion --References -- Leveraging Blockchain Technology for Internet of Things Powered Banking Sector -- 1 Introduction -- 2 Application of IoT in Financial Services Sector -- 2.1 Banking Sector -- 2.2 Insurance -- 3 Blockchain and IoT for Banking -- 4 Status of Blockchain Technology Implementation by Commercial Banks in India -- 4.1 Know Your Customer (KYC) -- 4.2 Trade Finance -- 4.3 Financial Market Infrastructure (Payment, Clearing, and Settlement) -- 4.4 Peer to Peer (P2P) Bank Transfers and Cross Border Payments -- 4.5 Credit Reporting -- 4.6 Reduction of Fraud -- 4.7 Loan Process -- 4.8 Syndicated Lending -- 5 SWOC (Strength Weakness Opportunities and Challenges) Analysis on Blockchain Technology in Banking -- 6 Conclusion -- References -- Identity Management in Internet of Things with Blockchain -- 1 Introduction -- 1.1 What is Identity Management -- 1.2 Related Concepts and Terminology-IAM -- 1.3 Related Concepts and Terminology-Blockchain -- 1.4 The Benefits of Blockchain-Enhanced IAM -- 2 Identity and Access Management (IAM) -- 2.1 Different IAM Models -- 2.2 Responsibilities of IAM -- 2.3 The Four Principles of Managing Identities and Access -- 3 Decentralized Identity and Access Management -- 3.1 New Concepts and Components -- 3.2 The Self-sovereign Identity Model -- 3.3 SSI Implementations for IoT --3.4 The State of the SSI -- 4 Cryptography: The Key to Privacy and Security -- 4.1 Zero-Knowledge Proofs (ZKP) -- 4.2 Decentralized Public Key Infrastructure -- 5 Conclusions and Further Research --References -- An Efficient Hash-Selection-Based Blockchain Architecture for Industrial IoT (IIoT) -- 1 Introduction -- 2 Motivations -- 3 Background and Related Work -- 4 Proposed Model -- 5 Methodology -- 6 Implementation. 7 Result Analysis -- 8 Performance Comparison -- 9 Future Research Direction -- 10 Conclusion -- References -- Quantum Aware Distributed Ledger Technology for Blockchain-Based IoT Network -- 1 Introduction -- 2 Related Work -- 2.1 Distributed Ledger-Based Internet of Things Network -- 2.2 SHA384 Hash-Based STS Technique -- 2.3 IoT-Related Emerging Trends In Research -- 3 Discussion on System Model -- 3.1 Basic Elements in System Model -- 4 STS Scheme -- 4.1 Key Generation -- 4.2 Signature Creation -- 4.3 Verification of Signature -- 4.4 Key Compression -- 5 Discussion on Post-quantum Distributed Ledger for IoT -- 5.1 Accepting and Verification of Transaction -- 5.2 Differentiate Between Trusted and Malicious Peers -- 5.3 Ledger Pruning -- 5.4 Working Architecture of Blockchain-for-IoT -- 6 Security Analysis for Distributed Ledger STS -- 7 Blockchain-STS Performance Analysis -- 7.1 Blockchain-STS Compactness Assessment -- 7.2 Power and Energy Efficiency of Blockchain STS -- 8 Conclusion -- References -- BCoT: Concluding Remarks -- 1 Introduction -- 2 Key Takeaways -- References -- Index.