

CALL FOR CHAPTERS

Blockchain-enabled Internet of Things Applications in Healthcare: Current Practices and Future Directions

30TH DECEMBER, 2023

CHAPTER SUBMISSION



Keywords of Interest

- ⚖ Smart homes, Smart health, Smart cities, Industry 4.0
- ⚖ WSN, Smart agriculture, IoT, Blockchain Technology
- ⚖ Healthcare systems, Big data analytics, Smart contract

SOME TOPICS BUT NOT LIMITED TO:

1. Issues with communication, computation, and storage in blockchain-enabled IoT healthcare applications.
2. IoT healthcare applications with intelligent malicious smart contract detection.
3. Using big data analytics, IoT healthcare applications can detect criminal behaviour on blockchain..

4. Solutions for security and privacy concerns in intelligent blockchain for Internet of Things healthcare applications.
5. Intelligent IoT healthcare applications powered by blockchain.
6. IoT healthcare applications using new intelligent blockchain principles and designs

7. Scalable Blockchain with AI for IoT Health Applications.
8. Blockchain-based AI-powered cloud/edge computing orchestration for IoT healthcare applications.
9. Operation and upkeep of Blockchain networks through AI for IoT healthcare applications

10. Blockchain for IoT Healthcare Applications: Incentive Mechanisms and Game Theory.

IMPORTANT DATES

Abstract Submission Deadline	25th November, 2023
Notification of Abstract Acceptance	30th November, 2023
Full Chapter Submission Deadline	30th December, 2023
Notification of Chapter Acceptance	15th January, 2024
Final Submission after all checks	20th January, 2024

REGISTRATION

No Publication Fees

FOR SUBMISSION

<https://easychair.org/conferences/?conf=biotahcpfd2023>

EDITORS



Dr. Shashi Kant Gupta
ERU, USA



Dr. Joanna Rosak-Szyrocka
CUT, POLAND



Dr. Amit Mittal
CHITKARA UNIV. INDIA



Dr. Sanjay Kumar Singh
AMITY UNIV. LKO. INDIA



Prof. Olena Hrybiuk
ISTUNAS, UKRAINE