

Green Cyber-physical Systems

IOT and Blockchain for Sustainable Next-generation Integrated Systems

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This book explores sustainable cyber-physical systems through IoT, Blockchain, AI, and post-quantum security. It covers energy-aware threat detection, federated learning, and real-world applications in healthcare, finance, and agriculture for a greener digital future.

TABLE OF CONTENTS

- Comparative Analysis of Traditional vs. Blockchain-enhanced IoT Systems
- Sustainable Encryption: Balancing Security and Energy Efficiency in the Post-quantum Era
- A Comprehensive Study on Human Factors in Cyber-sustainability
- Energy-aware Threat Detection: Sustainable Approaches to Cybersecurity Monitoring and Incident Response
- Explainable AI for Cybersecurity Solutions
- Feature-enriched Network Intrusion Detection: A Comparative Study
- Advancing IoT Security with ML and Deep Learning-based Intrusion Detection
- A Comparative Study of Abstractive Legal Document Summarization using Large Language Models
- Cybersecurity Challenges and Solutions in Aviation: A Focus on Cyber-Physical Systems
- Cross-domain Data Correlations using Observability in Financial Systems: Enhancing Cybersecurity Posture through Integrated Analysis
- A Review on Fundamental Principles of Quantum Cryptography
- Towards Privacy-aware Hyper Personalization: Exploring Federated Learning for Edge Computing
- Exploring the Impact: A Comprehensive Survey of IoT Applications in Healthcare
- The Aloe Vera Plant Leaf Disease Detection System in Agriculture 4.0: Integrating AI and Blockchain Technology
- 1D Self-organizing Feature Map Technique for Prediction of COVID-19 Infection
- An Enhanced Privacy-preserving Approach: Intrusion Detection with Federated Learning and Deep SHAP
- Innovative Supporting Smart System: A Primitive Model to Address Nature Call Challenges for Bedridden Individuals
- Skin Cancer Detection in Skin Lesion Images Using Weighted Ensemble-based VGG16 CNN
- Precision Agriculture: Principles and Practices with Large Language Models for Sustainability



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