Record Nr.	UNINA9910523909503321
Titolo	Blockchain, artificial intelligence, and the Internet of things :
	possibilities and opportunities / / Pethuru Raj [and three others] editors
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2022] ©2022
ISBN	3-030-77637-9
Descrizione fisica	1 online resource (218 pages)
Collana	EAI/Springer Innovations in Communication and Computing
Disciplina	004.678
Soggetti	Internet of things
	Blockchains (Databases)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	1) A comprehensive Survey on Blockchain and Cryptocurrency Technologies: Approaches, Challenges and Opportunities2) Intelligent Traffic Management with Prioritized Scheduling System3) Data Mining based Metrics for the Systematic Evaluation of Software Project Management Methodologies4) Blockchain Technology Applications for Next Generation5) An Automated System to Ensure High-Availability Deployment of IoT Devices6) Blockchain based IoT Architecture for Software Defined Networking7) Blockchain Technology use cases in Health Care Management: State of Art Framework and Performance Evaluation8) Secure Vehicular Communication using Blockchain Technology9) BLOCK CHAINS TECHNOLOGY IN HEALTH CARE10) Blockchain utilization in Crowdsensing, Cyber Physical Systems, Cloud Computing, Edge Computing & Social Network11) Blockchain for the Industrial IoT Applications12) Blockchain-Based IOT Architecture

1.