

1. Record Nr.	UNISA996499858503316
Titolo	Blockchain application guide : methodology and practice // editors: Xiaodan Tang, Xiaotie Deng, Rongfang Bie
Pubbl/distr/stampa	Singapore : , : Springer, , [2022] ©2022
ISBN	981-19-5260-4
Descrizione fisica	1 online resource (219 pages)
Disciplina	005.74
Soggetti	Blockchains (Databases) Blockchains (Databases) - Industrial applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references.
Nota di contenuto	Intro -- Foreword -- Preface -- Contents -- Editors and Contributors -- Part I Technical Foundation -- 1 Basic Technology -- 1.1 Concept and Development of Blockchain -- 1.2 Origin of Blockchain Technology -- 1.3 Stages of Blockchain Development -- 1.4 Fundamentals of Blockchain Technology -- 1.4.1 Technical Design and Advantages -- 1.4.2 Core of Key Technology -- 1.4.3 Security and Privacy Protection in Blockchain -- 1.5 Classification of Blockchain -- 1.6 Blockchain System Architecture -- References -- 2 Convergence of Blockchain and Next Generation Information Technology -- 2.1 Overview -- 2.2 Blockchain and Cloud Computing -- 2.3 Blockchain and IoT -- 2.4 Blockchain and 5G -- 2.5 Blockchain and Big Data -- 2.6 Blockchain and Artificial Intelligence -- References -- Part II Application Ecology -- 3 Blockchain Application Status and Ecology -- 3.1 Global Blockchain Application Development -- 3.1.1 National Policies and Regulations -- 3.1.2 Industry Application Practice -- 3.2 Development of Blockchain Applications in China -- 3.2.1 Policy Support -- 3.2.2 Industry Application Practices -- 3.3 Blockchain Application Ecology -- 3.4 Blockchain Infrastructure Development Status and Ecology -- 3.4.1 Overview -- 3.4.2 Blockchain Infrastructure Projects -- 3.4.3 Blockchain Infrastructure Ecology -- 3.5 Blockchain Technology Ecology -- 3.5.1 Overview of the Technology Ecosystem -- 3.5.2 Open Source Community -- References -- Part III Application

Methods and Practices -- 4 Blockchain Application Implementation Roadmap -- 4.1 A Panoramic Overview of Blockchain Applications -- 4.2 Blockchain Core Application Value -- 4.3 Blockchain Application Concerns -- 4.4 Blockchain Application Implementation Path -- 4.5 Blockchain Application Scenario Selection Method -- References -- 5 Blockchain and Financial Service -- 5.1 Value -- 5.1.1 Upgrade Financial Model. 5.1.2 Innovating Financial Formats -- 5.2 Application Situation -- 5.2.1 China Application Trend -- 5.2.2 Application Trends in Other Countries -- 5.3 Application Scenarios and Practices -- 5.3.1 Digital Currency -- 5.3.2 Trading Market -- 5.3.3 Supply Chain Finance -- References -- 6 Blockchain and Logistics -- 6.1 Overview of Application Areas -- 6.2 Blockchain-Based Solution Ideas -- 6.3 Application Development Trends -- 6.4 Application Scenarios and Application Practices -- 6.4.1 Logistics Documents -- 6.4.2 Express Reconciliation -- 6.4.3 Agriculture-Logistics Traceability -- 6.4.4 Logistics Credit Rating -- References -- 7 Blockchain and Government Services -- 7.1 Application Area Overview -- 7.2 Application Development -- 7.3 Application Scenarios and Practices -- 7.3.1 Government Data Sharing -- 7.3.2 Electronic Certificate -- References -- 8 Blockchain and Culture Education -- 8.1 Overview -- 8.1.1 Digital Copyright Protection -- 8.1.2 Dynamic Quality Certification of Curriculum Resources -- 8.1.3 Educational Evaluation and Certification Issues -- 8.1.4 Individualized Learning Service and Support -- 8.1.5 Multi-subject Participation in Educational Management and Supervision -- 8.2 Solutions Based on Blockchain -- 8.2.1 Blockchain Solution of Copyright Deposit, Transaction, and Value Evaluation -- 8.2.2 Educational Certification, Learning Incentive, and Credit Exchange Model -- 8.2.3 Subject and Object Evaluation Model of Online Education Learning -- 8.3 Application Scenarios and Practices -- 8.3.1 Educational Certification and Certificate Management -- 8.3.2 Multiple Evaluations of Online Learning -- 8.3.3 Copyright Deposits and Transactions -- 8.3.4 Knowledge Securitization -- References -- 9 Blockchain and People's Livelihood -- 9.1 Overview of Application Fields -- 9.1.1 Value of Application. 9.1.2 Issues and Challenges of Application Implementation -- 9.2 Application Scenarios and Practices -- 9.2.1 Healthcare Data Sharing -- 9.2.2 Healthcare Data Sharing Traceability of Drugs -- 9.2.3 Donation Management -- 9.2.4 Crowd-Sourcing Compensation -- 9.2.5 Targeted Poverty Alleviation -- 9.2.6 Land Requisition and Demolishing Management -- References -- Part IV Governance Norms -- 10 Governance of Blockchain Application -- 10.1 Introduction -- 10.2 The Off-Chain and On-Chain Design of Blockchain Application Governance -- 10.2.1 Blockchain Governance Scheme Different from that of Electronic Currency -- 10.2.2 On-Line Execution and Off-Line Improvement of Blockchain Governance -- 10.3 Economic Incentive Governance and IT Technology Governance for Permissioned Blockchain -- 10.3.1 IT Technology Governance of Blockchain Application System -- 10.3.2 Governance of Permissioned Blockchain Economy System -- 10.4 Cross-Chain Design for Blockchain Eco-environmental Governance -- 10.4.1 Cross-Chain Requirements for the Wide Application of Blockchain -- 10.4.2 Cross-Chain Technology -- 10.4.3 Oracle: A Kind of Blockchain Cross-Chain Technology -- 10.5 Selection, Evolution and Prospect of Blockchain Governance Ecology -- References -- 11 Blockchain Application Evaluation -- 11.1 Overview -- 11.2 A Hierarchy Evaluation Model for Blockchain Applications -- 11.3 Evaluation Factors -- 11.3.1 Technical Evaluation Factors -- 11.3.2 Business Evaluation Factors --

11.3.3 Social Evaluation Factors -- 11.4 Application Evaluation Methods -- References -- 12 Roadmap of Blockchain Standardization -- 12.1 Analysis of Blockchain Standardization Demand and Value -- 12.1.1 Analysis of Blockchain Standardization Demand -- 12.1.2 Value of Blockchain Standardization -- 12.2 Development History of Blockchain Standardization. 12.2.1 Development History of Blockchain Standard System -- 12.2.2 Standardization Institutions and Development Path in China -- 12.3 Development of Blockchain Standardization -- 12.3.1 Development of Blockchain International Standardization -- 12.3.2 Blockchain Standards in China -- 12.4 Key Directions of Blockchain Standardization -- 12.4.1 Foundation -- 12.4.2 Smart Contracts -- 12.4.3 Use Case Development -- 12.4.4 Data and Asset Management -- 12.4.5 Industrial Blockchain -- 12.4.6 Cross-Chain Interoperability -- 12.4.7 Governance -- 12.5 Implementation Plan of Blockchain Standardization -- References -- Part V Outlook -- 13 Key Issues of Blockchain -- 13.1 Is It a Disruptive Technology? -- 13.2 Blockchain and the Internet of Value [5] -- 13.3 Blockchain and Digital Economy [6] -- 13.4 Blockchain and the Real Economy -- 13.5 Blockchain and Social Governance -- References -- 14 Trends of Blockchain -- 14.1 Blockchain Industrialization -- 14.2 Technology Moves Towards Systematization -- 14.3 Applications Begin to Scale -- 14.4 Further Development of Industrial Ecology -- References.

2. Record Nr.	UNISALENTO991000715439707536
Autore	Beneduce, Roberto
Titolo	Corpi e saperi indocili : guarigione, stregoneria e potere in Camerun / Roberto Beneduce
Pubbl/distr/stampa	Torino : Bollati Boringhieri, c2010
ISBN	9788833920504
Descrizione fisica	407 p. ; 22 cm
Collana	Nuova cultura ; 228
Disciplina	615.856096711
Soggetti	Medicina popolare - Camerun Guaritori - Camerun
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia