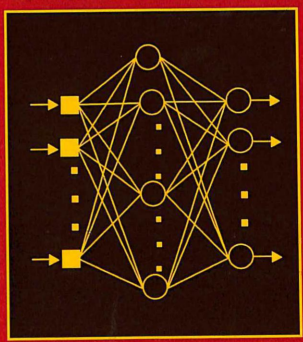
Advances in COMPUTERS

Volume

Blockchain Technology: Platforms, Tools and Use Cases



Edited by Pethuru raj and ganesh chandra deka

ditors

Hurson and Atif M. Memon



## CONTENTS

Pre	face	ix		
1.	Blockchain Technology Use Cases in Healthcare Peng Zhang, Douglas C. Schmidt, Jules White, and Gunther Lenz	1		
	1. Introduction	2		
	2. Pressing Issues in Healthcare	4		
	3. Blockchain Use Cases in Healthcare	8		
	4. Healthcare Inoperability Challenges Faced by Blockchain-Based Applications	16		
	5. Case Study DApp Overview	18		
	6. Design Considerations of Blockchain-Based Apps for Healthcare Use Cases	20		
	<ol> <li>Summary of Key Design Lessons Learned</li> <li>Research Directions in Healthcare-Focused Blockchain Applications</li> </ol>	31 32		
	<ul><li>8. Research Directions in Healthcare-Focused Blockchain Applications</li><li>9. Conclusion</li></ul>	33		
	Key Terminology and Definitions	34		
	References	35		
	About the Authors	39		
	About the Mations			
2.	Blockchain for a Trust Network Among Intelligent Vehicles	43		
	Shiho Kim			
	1. Introduction	44		
	2. Introduction to Cybersecurity Issues of Intelligent Vehicles	45		
	3. Blockchain-Based Trust Network Among Intelligent Vehicles	52		
	4. Challenges and Future Research Directions of Blockchain			
	in Intelligent Vehicles	60		
	Key Terminology and Definitions	65		
	References	66		
	Further Reading/References for Advance	67		
	About the Author	68		
3.	Blockchain Technology: Supply Chain Insights from ERP	69		
Arnab Banerjee				
	- C   C   C   C   C   C   C   C   C   C			
	A Brief Introduction to Supply Chain, ERP, and Implication of ERP     on the Supply Chain	70		
		70		
	2. ERP Transactions, Industry Use Cases, and Generic Use Cases With Blockchain	72		
	Diockerian	12		

	3.	Master Data Management Enabled by Blockchain	73
	4.	Blockchain-Driven Engineering Design	76
	5.	Blockchain-Driven Ordering and Procurement	78
	6.	Blockchain-Driven Demand and Supply Management	80
	7.	Blockchain-Driven Manufacturing and Logistics Management	83
	8.	Product Provenance Using Blockchain	87
	9.	Blockchain Use Cases in the Distribution Industry	89
	10.	Challenges and Future Outlook of Supply Chain With	
		Blockchain and ERP	92
	11.	Conclusion	94
	Refe	rences	95
	Furt	her Reading	97
	Abo	ut the Author	97
4.		olications of Blockchain in the Financial Sector	
		a Peer-to-Peer Global Barter Web	99
	Kazı	uki Ikeda and Md-Nafiz Hamid	
	1.	ntroduction	100/
	2.	Applications to Monetized Economy	101
	3.	Applications to Nonmonetized Economy	107
	4. '	Summary and Future Research Directions	116
	Key	Terminology and Definitions	117
	Refe	rences	118
	Abo	ut the Authors	120
5.	Blo	ckchain for Business: Next-Generation Enterprise	
		ficial Intelligence Systems	121
	Mela	anie Swan	
	1. 1	ntroduction	122
	2.	Public Blockchains: Bitcoin and Blockchain Technology	124
	3.	Public Blockchains: Ethereum	131
	4.	Private Blockchains: Corda, Ethereum Quorum,	
	ł	Hyperledger, Ripple	137
	5. E	Business Analytics, Artificial Intelligence, and Deep	
	l	earning Chains	150
		Jse Cases by Industry	152
	7. (	Conclusion	159
	Refe	rences	160
	Abou	it the Author	162

6.	The Use of Blockchains: Application-Driven Analysis of Applicability	163
	Bruno Rodrigues, Thomas Bocek, and Burkhard Stiller	
	1. Introduction	164
	2. Blockchain Application Areas	165
	3. Research Directions	193
	4. Conclusions	194
	References	195
	Further Reading	197
	About the Authors	197
7.	Security and Privacy of Blockchain and Quantum Computation	199
	Kazuki Ikeda	
	1. Introduction	200
	2. Introduction of Security and Privacy of Blockchain	201
	3. Blockchain in the Quantum Era	210
	4. Quantum Information and Blockchain	217
	5. Summary and Research Directions	225
	Key Terminology and Definitions	226
	References	227
	About the Author	228
n	Delice of Berning and in Calculations	
8.	Privacy Requirements in Cybersecurity Applications of Blockchain	229
	Louise Axon, Michael Goldsmith, and Sadie Creese	223
		220
	1. Introduction	230
	2. Cybersecurity Applications of Blockchain	233
	3. Requirements for Privacy in Cybersecurity Applications	245
	4. Developing Blockchain Applications With Appropriate Privacy Provisions	260
	5. Conclusion	272
	Key Terminology and Definitions	273
	References	273
	About the Authors	277