



Blockchain for Smart Cities

Book • 2021 Edited by:

Saravanan Krishnan, Valentina Emilia Balas, ... Raghvendra Kumar

Browse book content	
About the book	
Search in this book	

Search in this book

Table of contents

O Full text access

Front Matter, Copyright, Contributors, Biographies

Book chapter O Abstract only

Chapter 1 - Smart cities with blockchain technology: a comprehensive survey

Saravanan Krishnan and Lakshmi Prabha Ganesan

Pages 1-15

业 Download PDF

View abstract 🗸

Book chapter O Abstract only

Chapter 2 - Future of Sustainable Smart Cities: an insight

V. Padmapriya and D.N. Sujatha

Pages 17-34

业 Download PDF

View abstract 🗸

Book chapter O Abstract only

Chapter 3 - Artificial intelligence and machine learning approaches for smart transportation in smart cities using blockchain architecture

S. Sundaresan, K. Suresh Kumar, ... A. Jaya Kumar Pages 35-56

业 Download PDF

View abstract 🗸

Book chapter O Abstract only

Chapter 4 - Blockchain architecture for intelligent water management system in smart cities

S. Sundaresan, K. Suresh Kumar, ... E. Golden Julie

Pages 57-80

业 Download PDF

View abstract 🗸



Book chapter O Abstract only Chapter 5 - Blockchain-based energy-efficient smart green city in IoT environments K. Suresh Kumar, A.S. Radha Mani, ... Y. Harold Robinson Pages 81-103 **业** Download PDF View abstract 🗸 Book chapter O Abstract only Chapter 6 - Applications of blockchain in smart cities: detecting fake documents from land records using blockchain technology R. Dinesh Kumar and V.N.S. Manaswini Pages 105-117 **业** Download PDF View abstract 🗸 Book chapter O Abstract only Chapter 7 - Citizen e-governance using blockchain

Rishabh Setiya, Sneha Pandey, ... Deepak Kumar Sharma Pages 119-152

业 Download PDF View abstract 🗸

Book chapter O Abstract only

Chapter 8 - Cloud/edge computing for smart cities

J. Nulyn Punitha Markavathi and D. Kesavaraja Pages 153-169

丛 Download PDF View abstract 🗸

Book chapter O Abstract only

Chapter 9 - Waste management in smart cities using blockchaining technology

D. Jeyabharathi, Angelin Merling Thava, ... T. Sangeetha Pages 171-181

业 Download PDF View abstract 🗸

Book chapter O Abstract only

Chapter 10 - Introduction to blockchain and distributed systems—fundamental theories and concepts

Neha Sharma, Madhavi Shamkuwar, ... Amol Goje Pages 183-210

业 Download PDF View abstract 🗸

Book chapter O Abstract only

Chapter 11 - Blockchain for green smart cities

S. Porkodi and D. Kesavaraja

Pages 211-231

业 Download PDF View abstract 🗸

Book chapter O Abstract only

Chapter 12 - A novel Blockchain-based Access Control Manager to Electronic Health Records (EHRs)

Usharani Chelladurai and Seethalakshmi Pandian

Pages 233-244

业 Download PDF View abstract 🗸

Book chapter O Abstract only

Tanupriya Choudhury Bhupesh Kumar Dewangan Ravi Tomar • Bhupesh Kumar Singh Teoh Teik Toe • Nguyen Gia Nhu *Editors*

Autonomic Computing in Cloud Resource Management in Industry 4.0



SPRINGER LINK

三 Menu

Search

Cart



<u>Autonomic Computing in Cloud Resource Management in Industry 4.0</u> pp 347–383

Home > Autonomic Computing in Cloud Resource Management in Industry 4.0 > Chapter

Digital Dimensions of Industry 4.0: Opportunities for Autonomic Computing and Applications

Neha Sharma, Madhavi Shamkuwar & Preeti Ramdasi [™]

Chapter | First Online: 05 August 2021

392 Accesses

Part of the <u>EAI/Springer Innovations in Communication</u> and <u>Computing</u> book series (EAISICC)

Abstract

While walking the path through a fourth industrial revolution, the journey of transformation from the time when human intervention was needed, to the current state where the processes are completely automated and are still continuing to a new horizon. A game-changer adoption of the technology of "autonomic computing" supports industrial systems from deep inside and helps sustain with the ever-increasing complexity of

Mamta Mittal · Valentina E. Balas Lalit Mohan Goyal · Raghvendra Kumar Editors

Big Data Processing Using Spark in Cloud



SPRINGER LINK

 \equiv Menu

Q Search

Cart



<u>Big Data Processing Using Spark in Cloud</u> pp 51–85

Home > Big Data Processing Using Spark in Cloud > Chapter

Big Data Analysis in Cloud and Machine Learning

Neha Sharma [™] & Madhavi Shamkuwar

Chapter | First Online: 17 June 2018

2691 Accesses 9 Citations

Part of the <u>Studies in Big Data</u> book series (SBD,volume 43)

Abstract

In today's digital universe, the amount of digital data that exists is growing at an exponential rate. Data is considered to be the lifeblood for any business organization, as it is the data that streams into actionable insights of businesses. The data available with the organizations are so much in volume that it is popularly referred as big data. It is the hottest buzzword spanning the business and technology worlds. Economies over the world is using big data and big data analytics as a new



INTERNET OF THINGS IN BIOMEDICAL ENGINEERING

WILLIAM THE REAL PROPERTY AND THE PARTY OF T







Internet of Things in Biomedical Engineering

Edited by: Valentina E. Balas, Le Hoang Son, ... Raghvendra Kumar Browse book content About the book Search in this book Search in this book

Table of contents

O Full text access Front Matter, Copyright, About the editors, About the contributors, Preface, About the book Book chapter O Abstract only Chapter 1 - CLOUDFALL 1.0: A Smart, Low-Cost, IoT-Based Fall-Detection Sensor Node Vikram Puri, Kalpna Gautam, ... Tri Huu Minh Tran Pages 1-19 **业** Download PDF View abstract ∨ Book chapter O Abstract only Chapter 2 - Computer-Assisted Anthropology Siddhant Bagga, Sarthak Gupta and Deepak Kumar Sharma Pages 21-47 **业** Download PDF View abstract 🗸

Book chapter O Abstract only

Chapter 3 - Modeling a Fuzzy System for Diagnosis of Disease Syndromes of Traditional Vietnamese Medicine Combining Positive and Negative Rules

Nguyen Hoang Phuong and Anh Nguyen Pages 49-74 **业** Download PDF View abstract V

Book chapter O Abstract only

Chapter 4 - Image-Guided Surgery Through Internet of Things

S. Vijayalakshmi and Savita Pages 75-116



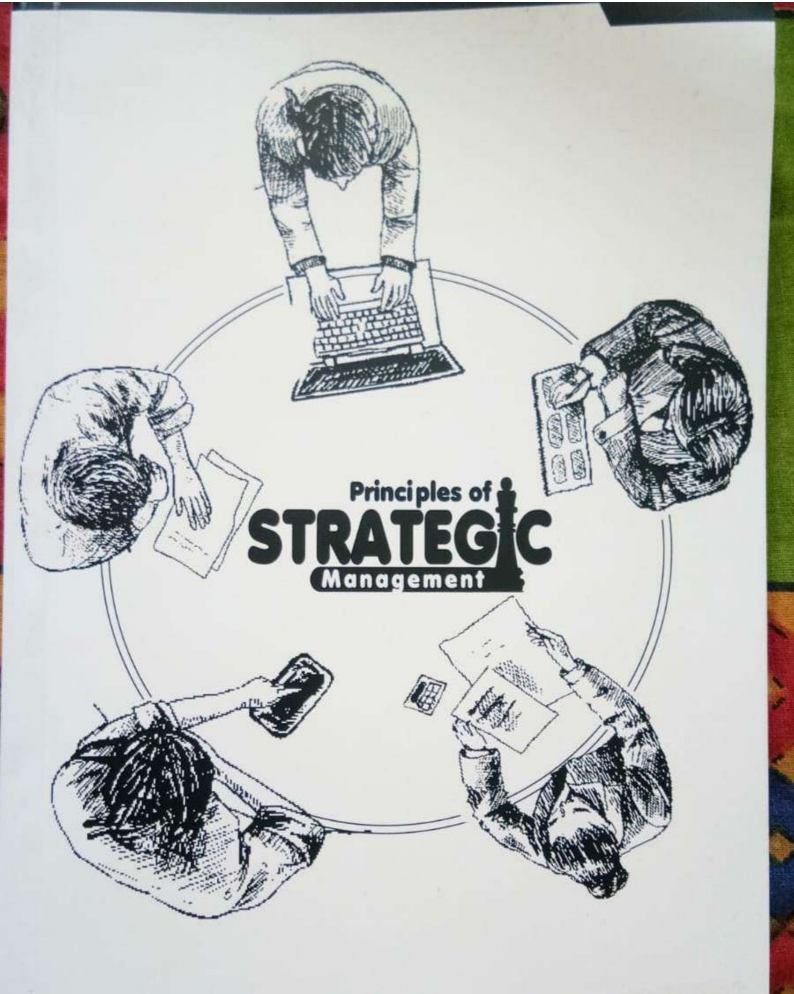
Chapter 12 - Internet of Things Technologies

View abstract ∨

A. Bharathi, B. Balamurugan, ... Abhishek Singh

Pages 291-322

业 Download PDF



Kuldeep Bhalerao Dr.Sanjay Mehunkar Dr.Rahul More



Kuldeep Bhalerao

B.Tech. (Textile), DMM, MBA, UGC-NET -Mgt.

He is working as an Assistant Professor with Bharati Vidyapeeth's Institute of Management Studies and Research (Affiliated to University of Mumbai, Mumbai), Navi Mumbai. He has 15+ years of Industry, Academic and Research experience. He has published more than 21 research papers in National and International level journals and conference proceedings. His area of interest includes strategic initiatives, SMEs, ICT, HR etc. He is on Editorial Board of many journals. He is a Managing Council member and ex. Joint Secretary of ISTD, Navi Mumbai. He is a life member of ISTD, NHRDN, IAE, and IAEDR.

Dr.Sanjay Mehunkar MBA, Ph.D., UGC-NET-Mgt.

He has worked with Indira Institute of Management Studies, Nanded, He has 16+ years of Industry, Academic and Research experience. His area of interest includes Teaching Pedagogy, Human Behaviour, Organizational Leadership, Organizational Behaviour, Critical Management, and Qualitative Research Methodology. He substantially contributed in research paper in National Journal, National and International Conferences.





Dr.Rahul More

M.Com., MBA., PhD, UGC-NET, FDP- IIM Indore

He is working as an Assistant Professor with Zeal Institute of Business Administration, Computer Application and Research, Narhe. Pune. He has 12 years of experience in the teaching industry. He has a versatile personality and actively engaged in Research work. He has Published more than 15 Research Paper at National and International levels.



Archers & Elevator Publishing House

#131, AGB Layout, 6 th Cross Hesaragatta Main Road, Bangalore- 560090, Karnataka, India www.aeph.in | archerselevators@gmail.com

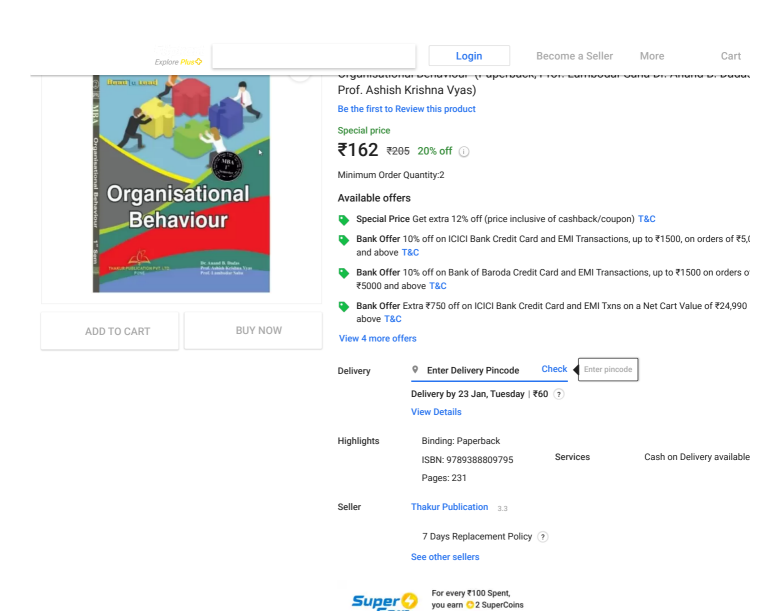


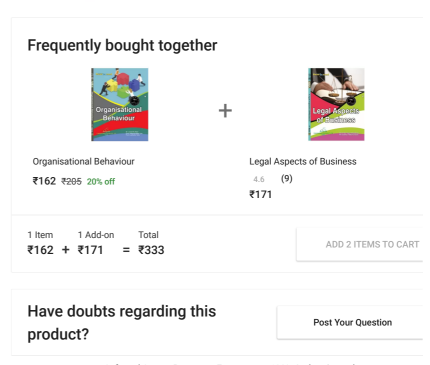
diamit a mand

Organisational Behaviour

THAKUR PUBLICATION PVE LITE

Dr. Amand R. Dudas Prof. Ashish Krishna Vyas Prof. Lambudar Salur





Max 50 coins per order

Safe and Secure Payments. Easy returns. 100% Authentic products.