

Handbook of Green Computing and Blockchain Technologies

This handbook provides a computational perspective on green computing and blockchain technologies. It presents not only how to identify challenges using a practical approach but also how to develop strategies for addressing industry challenges. Handbook of Green Computing and Blockchain Technologies takes a practical-oriented approach, including solved examples and highlights standardization, industry bodies, and initiatives. Case studies provide a deeper understanding of blockchain and are related to real-time scenarios. The handbook analyzes current research and development in green computing and blockchain analytics, studies existing related standards and technologies, and provides results on implementation, challenges, and issues in today's society.

FEATURES - Analyzes current research developments in green computing and blockchain analytics - Provides an analysis of implementation challenges and solutions - Offers innovations in the decentralization process for the application of blockchain in areas such as healthcare, government services, agriculture, supply chain, financial, ecommerce, and more - Discusses the impact of this technology on people's lives, the way they work and learn, and highlights standardization, industry bodies, and initiatives This handbook will benefit researchers, software developers, and undergraduate and postgraduate students in industrial systems, manufacturing, information technology, computer science, manufacturing, communications, and electrical engineering.



209,50 €

195,79 € (zzgl. MwSt.)

Lieferfrist: bis zu 10 Tage

Artikelnummer: 9780367620110

Medium: Buch

ISBN: 978-0-367-62011-0

Verlag: Taylor and Francis

Erscheinungstermin: 27.12.2021

Sprache(n): Englisch

Auflage: 1. Auflage 2021

Serie: Green Engineering and Technology

Produktform: Gebunden

Gewicht: 463 g

Seiten: 202

Format (B x H): 156 x 234 mm

