Series: Blockchain Technologies



CALL FOR BOOK CHAPTERS

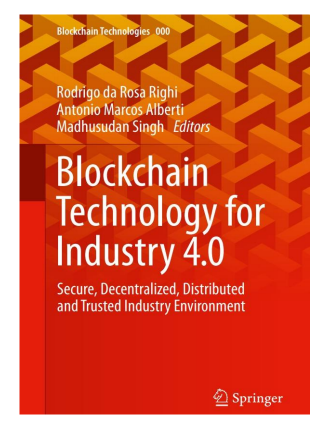
Book Title: Blockchain Technology for Industry 4.0: Secure, Decentralized, Distributed and Trusted Industry Environment

The editors of Blockchain Technology for Industry 4.0 are pleased to invite you and your colleagues to submit a chapter for this volume, to be published in Book series of Blockchain Technologies by **Springer Nature**.

The main objective of this book provides depth analysis of the step by step evolution of Industry 4.0 and blockchain technol ogy for building next generation secure decentral ized, distributed and trusted Industry Environme nt and enhancing the productivity of industries. This book introduces that how blockchain techn ology makes Industrial internet (industry 4.0) a t ransparent, reliable, secure environment for peop le, processes, systems, and services. This book on blockchain technology for industry 4.0 is guaranteed to pique the reader's interest and serve as a motivator for further exploration.

Please follow the Springer manuscript template

https://www.springer.com/gp/authors-editors/book-authors-editors/resources-guidelines/rights-permissions-licensing/manuscript-preparation/5636.



For this new book volume, we welcome chapters on following Topics:

- Introduction to Industry 4.0 & blockchain technology
- Blockchain Technology in traditional Industry
- Blockchain Technology and Its Impact in Industry 4.0
- Blockchain Technology with Industrial Technology
- Blockchain Risk and uncertainty in Industry 4.0
- Blockchain for Industrial Artificial Intelligence (AI)

Series: Blockchain Technologies



- Blockchain Data Management in Industry 4.0
- Blockchain for Industrial Cyber Security
- Blockchain for Machine to Machine Interaction in Industry 4.0
- Blockchain Business Model and Industrial Use Case
- Future Blockchain Technology for Industry 4.1

IMPORTANT DATES

Abstract Submission: 10th Feb. 2019

Abstract Acceptance/Rejection Notification:

15th Feb. 2019

Full Chapter Submission: 15th Apr. 2019

First Review Notification: 24th Apr. 2019

Revised Version Submission: 24th May 2019

Final Acceptance/Rejection Notification:

30th May 2019

Camera Ready Chapter Submission:

24th Jun.06.2019

ABOUT THE EDITORS



Prof. Rodrigo Da Rosa Righi University of Vale do Rio dos Sinos (Unisinos), São Leopoldo, Brazil https://sites.google.com/site/rodrigo righi/home



Prof. Antonio Alberti
Department of Electrical Engineering,
Instituto Nacional de
Telecomunicações (INATEL), Santa
Rita do Sapucaí, Brazil
https://www.inatel.br/docentes/alberti/



Prof. Madhusudan Singh School of Technology Studies, Endicott College of International Studies, Woosong University, Daejeon, South Korea

https://sites.google.com/site/singhmadhusudaniiita/

Any quires or issues can be addressed to msingh@endicott.ac.kr or rrighi@unisinos.br