



CRC Press
Taylor & Francis Group

CALL FOR BOOK CHAPTERS

Book Title: Blockchain for Industry 4.0: Emergence, Challenges and Opportunities

Series Title: Computational Methods for Industrial Applications (CMIA) Series

Dear Researchers/ Academicians/ Industry Experts,

We are currently editing a forthcoming book entitled "Blockchain for Industry 4.0: Emergence, Challenges, and Opportunities", to be published by CRC Press (Taylor and Francis Group), an international publisher of progressive academic research. This comprehensive edited advanced book will cover the emergence, challenges, and opportunities of Blockchain Technology - the most disruptive technology ever since the Internet. We aim to edit a helpful book that discusses important aspects of Blockchain for the wider audience working in research in industry and academia. We would like to take this opportunity to cordially invite you to submit your work for consideration in this publication.

Important Dates

Abstract Submission (of approx. 500 words):

15 December 2021

Acceptance/Rejection notification:

25 December 2021

Full Chapter Submission:

25 February 2022

Acceptance/Rejection notification:

10 March 2022

Final Chapter Submission:

15 April 2022

Recommended Topics (Not limited to)

- Overview of Blockchain Technology
- Theoretical Foundations of Blockchain
- Consensus Algorithms in Blockchain
- Blockchain beyond Bitcoin
- Blockchain and Industry 4.0
- Blockchain for Healthcare
- Interoperable Blockchain Systems
- Blockchain for Secure IoT
- Smart Contracts in Blockchain
- Applications of Blockchain in areas such as Agriculture, Education, Banking and Finance, Supply Chain and Government

**NO PUBLICATION
CHARGES**

How to Submit your Chapter:

Chapters may be submitted using the link - <https://easychair.org/conferences/?conf=bioco2022>

Contact

Dr. Anoop V. S. (+91 - 9747091417)

Email: anoop.vs@iiitmk.ac.in

Editors



Dr. Anoop V. S.
Kerala Blockchain Academy,
Kerala University of Digital Sciences,
Innovation and Technology,
Thiruvananthapuram, India.



Dr. Justin Goldston
The Pennsylvania State University
Pennsylvania,
United States of America



Dr. Asharaf S.
Kerala University of Digital Sciences,
Innovation and Technology,
Thiruvananthapuram, India.



Mr. Smsom Williams
Columbia University, New York,
United States of America