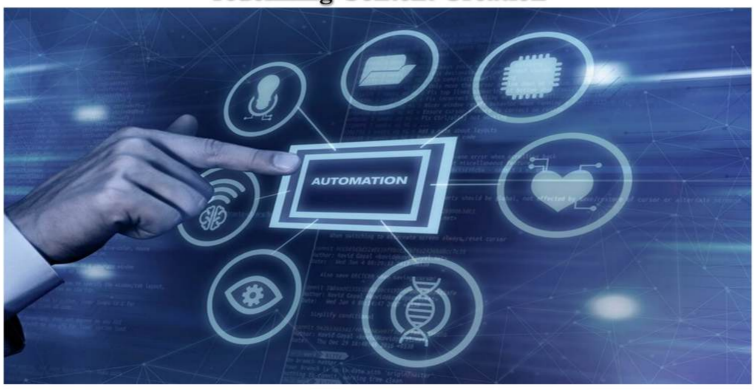
Call for Book Chapters/Research Papers for Edited Books To be published with ISBN under IIP International publishers, USA and India

Machine learning meets creativity: How Generative AI is redefining Content Creation



Series Editor:



Kunal Bachelor's of Engineering Researcher Computer Science Engineering Chandigarh University Punjab, India Kunalsingla009@gmail.com



Muskaan Rana M.tech Assistant Professor Computer Science Engineering Chandigarh University Punjab, India muskaanrana03@gmail.com



Aryan Nakhale
Bachelor's of Engineering
Researcher
Mechatronics Engineering
Chandigarh University Punjab, India
aryannakhale1212@gmail.com



Aditya Roshan Sinha
Bachelor's of Engineering
Researcher
Computer Science Engineering
Chandigarh University Punjab, India
adityaroshan995@gmail.com

Editors Book Series ID: IIPER1735552541



Iterative International Publishers

Novi, Michigan, USA Chikkamagaluru, Karnataka, India

Imprint IIP

Registered publisher under Raja Rammohun Roy Agency, Government of India and also under Bowker My identifiers agency, USA

Important dates:

Chapter/paper submission starts on: 25 December 2024 Last date for chapter/paper submission: 28 February 2025

Acceptance notification: 10 March 2025 Last date for registration: 15 March 2025

IIP Edited Book Series

www.iipseries.org



Call for Chapters

Machine learning meets creativity: How Generative AI is redefining Content Creation

Aims and Scope:

The proposed book, Quantum AI-based Services for Secure and Sustainable Smart Vehicles, seeks to address the transformative potential of quantum computing and artificial intelligence (AI) in the development of smart vehicles. The book's primary aim is to explore how quantum-enhanced AI can provide innovative solutions to optimize vehicle efficiency, strengthen cybersecurity, and ensure sustainable transportation practices. It will serve as a pioneering reference for researchers, professionals, and policymakers working at the intersection of advanced computing technologies and transportation systems. This book offers an in-depth exploration of the theoretical foundations, practical applications, and future possibilities of quantum AI in the smart vehicle ecosystem. It covers critical topics such as traffic optimization, autonomous navigation, energy resource management, and integration with smart city infrastructure. By examining global case studies and real-world applications, the book will provide actionable insights and policy recommendations to facilitate the adoption of quantum AI technologies in a sustainable and secure manner.

List of Topics:

- Introduction to Quantum Computing and AI in Smart Vehicles
- The Role of Quantum AI in Sustainable Transportation
- · Cybersecurity Challenges in Smart Vehicles
- Optimization of Traffic and Urban Mobility Using Ouantum AI
- Quantum Algorithms for Autonomous Vehicle Navigation
- Energy Efficiency and Resource Optimization
- Integration of Smart Vehicles in Smart Cities
- Ethics and Policy Framework for Quantum AI in Transportation
- Case Studies on Quantum AI in Transportation
- · Future Trends and Research Direction

Author Benefits:

- 1. Selected chapters (not all) will be indexed in RSquareL and other indexing platforms including Amazon, Google Books etc.
- 2. Publication of chapter in book series with ISBN / ISSN
- 3. Publishing in IIP Proceedings Digital Library with DOI
- 4. Open access mode of publication in IIP Digital library
- 5. Optimized searching options to increase the visibility of the work to readers and other researchers which helps in citations.
- 6. Unique dashboard to Author
- 7. Easy paper/chapter management system with transparency of the process including peer review
- 8. One complimentary copy per chapter
- 9. Certificate to all authors who contributed chapter(s)

Chapter Submission Procedure:

Step 1: Go to IIP website www.iipseries.org

Step 2: Register in the portal by clicking on Signup

Step 3: You can submit chapter at your dashboard or

directly through IIP website after you login

Step 4: Click on submit chapters

Step 5: Select the book series title along with Book

Series ID to which you wish to submit

Step 6: Upload all necessary details along with your chapter in word file format.Refer **IIP** Chapter format at download in IIP Website

Support from IIP to the Editors & Authors

- *Reviewing support from IIP Reviewers
- *Plagiarism checking service
- *Submission management
- *Registration management
- *Individual dashboard

For any queries

Contact: +917056354400 Mail.us: Kunalsingla009@gmail.com

Registration Fee: USD 30 INR 2000 which includes processing fee with all above mentioned supporting services, certificate hard copy to all authors ,one complimentory copy of the book series registration

IIP Edited Book Series

www.iipseries.org