Call for Book Chapters/Research Papers for Edited Book

To be published with ISBN under IIP International Publishers, USA & India

Futuristic Trends in Artificial Intelligence



Series Editors



Dr. Y. Venkateswarlu
Professor
Department of computer science engineering
BVC College of Engineering Rajahmundry
Andhra Pradesh, India



Dr. Algubelly Yashwanth Reddy Vice-Principal, Computer Science and Engineering Sree Dattha Group of Institutions Sheriguda, Telangana, India



Dr. Vijayalakshmi Kakulapati Professor and Associate Dean Department of Information Technology Sreenidhi Institute of Science and Technology Hyderabad, Telangana, India



Pradosh Kumar Gantayat
Associate Professor
Department of Computer Science Engineering
DRIEMS Autonomous Engineering College
Cuttack, Orissa, India

Book series ID: IIP_V2_2022_BS_09_06



Iterative International Publishers

Novi, Michigan, USA Chikkamagaluru, Karnataka, India

Imprint IIP

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

Important dates:

Chapter submission portal opens on 20° June 2022 Last date for chapter submission: 21° August 2022 Chapter review status notification: parallel process till 30° August 2022

Last date for registration: 15^a September 2022

IIP Proceedings www.iipproceedings.org



Call for Chapters Futuristic Trends in **Artificial Intelligence**

Book series ID: IIP_V2_2022_BS_09_06 Submit chapter at: www.iipproceedings.org Last date for chapter submission: 21st August 2022 Publication month: September - October 2022

AIM & SCOPE

A major objective of this book series is to drive innovation in every aspect of Artificial Intelligent. It offers researchers, educators and students the opportunity to discuss and share ideas on topics, trends and developments in the fields of artificial intelligence, machine learning, deep learning and more, big data and computer science, computer intelligence and Technology. It aims to bring together experts from various disciplines to emphasize the dissemination of ongoing research in the fields of science and computing, computational intelligence, schema recognition and information retrieval. Articles are requested that describe original work in the below areas and related technologies but not limited to

1. Machine Learning &

Deep Learning Applications

2. Robotics including Autonomous Guidance Applications

3. Video Surveillance and Related Applications

4. Image Retrieval and Visual Search

5. Human Computer Interaction and Graphics

6. Image and Video Communications

7. Bio-medical and Medical imaging

8. Remote Sensing

9. Natural Language Processing

10. Fuzzy Systems

11. Block Chain

12. Applications from the following fields:

13. Smart sensors

14. Big Data

15. Visualization

16. Assisted Living for the

Aging Population 17. Medical and Biomedical

Applications

18. Commercial Development 19. Energy Harvesting

20. Industrial Applications

21. Internet of Things 22. Sensors for Aerospace

23. Non-Destructive Evaluation

24. Remote Sensing

25. Smart Agriculture

26. Smart Buildings Smart Cities and

27. Electrical and Electronic Materials and Process

28. Semiconductor Technology

29. Power Systems and Energy Engineering

30. Soft Computing Techniques in Power Systems

31. Transmission and Distribution System and Apparatus

32. Instrumentation & Feedback Control Systems

33. Power Electronics & Energy Efficient Drives

34. Renewable Power Conversion Technologies 35. Power Quality Improvement Techniques

36. Electrical Machines and Industry Applications

37. Bio-medical Engineering

38. Intelligent Systems

39. High Voltage Engineering & Insulation Technology

40. Photo / Opto Electronics

41. Geo-informative Systems

42. Grid Computing

43. Pervasive Computing

44. Data Mining and Cloud Computing

45. Expert Systems

46. Mechanical Engineering

47. Civil Engineering

48. Chemical Engineering

49. Materials Engineering

50. Building Materials 51. Physics

52. Chemistry

53. Mathematics

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
- 4. Open access mode of publication in IIP Digital
- 5. Optimised 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. Adds points to API as per NAAC & NBA (India) and other accreditation bodies from abroad
- 9. One complimentary copy per chapter
- 10. Certificate to all authors who contributed chapter(s)

Chapter submission procedure:

Step 1: Go to IIP website www.iipproceedings.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 through Turnitin
- Submission management
- · Registration management
- · Individual dashboard

For any queries

Contact: +91-6363066253

Mail us: info@iipproceedings.org

Registration fee: USD 40 INR.2000/- which includes processing fee with all above mentioned supporting services, Certificate hard copy to all authors, one complimentary copy of the book series per registration.

> **IIP Edited Book Series** www.iipproceedings.org