COMPLETED

## IIP\_V2\_2022\_BS\_09\_04 Futuristic Trends in Artificial Intelligence

Hosting Date: 2022-09-30 Deadline Date: 2022-08-21

Category: Edited Book Organized By: IIP List of Editors:



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Conferences

Journal Editorial Board

Aim and scope

**Indexing** 

Subscription

Edited Books
Editors/Reviewers

**Published Edited Books** 

IIP ID: IIPER1655553093 Edited Books

Details:

AIM & SCOPE

A major objective of this book series is to drive innovation in every aspect of Artificial Intelligent. It offers | Submit 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, submit Proposal 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 Schemica Proposal intelligence and Information retrieval. Articles are requested that describe original work in the below Schemica Proposal intelligence.

Machine Learning & Deep Learning Applications

Robotics including Autonomous Guidance Applications

Video Surveillance and Related Applications

Image Retrieval and Visual Search

**Human Computer Interaction and Graphics** 

Image and Video Communications

Bio-medical and Medical imaging

Remote Sensing

Natural Language Processing

**Fuzzy Systems** 

Block Chain

Applications from the following fields:

Smart sensors

Big Data

Visualization

Assisted Living for the Aging Population Medical and Biomedical Applications

Commercial Development

**Energy Harvesting** 

**Industrial Applications** 

Internet of Things

Sensors for Aerospace

Non-Destructive Evaluation

Remote Sensing

**Smart Agriculture** 

**Smart Buildings Smart Cities and Communities** 

Electrical and Electronic Materials and Process

Archive

**Previous Volumes** 

**Current Volumes** 

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Paper Format

Editor/Reviewer registration

Semiconductor Technology

Power Systems and Energy Engineering

Soft Computing Techniques in Power Systems

Transmission and Distribution System and Apparatus

Instrumentation & Feedback Control Systems

Power Electronics & Energy Efficient Drives

Renewable Power Conversion Technologies

Power Quality Improvement Techniques

**Electrical Machines and Industry Applications** 

**Bio-medical Engineering** 

Intelligent Systems

High Voltage Engineering & Insulation Technology

Photo/Opto Electronics

Geo-informative Systems

**Grid Computing** 

**Pervasive Computing** 

Data Mining and Cloud Computing

**Expert Systems** 

Mechanical Engineering

Civil Engineering

**Chemical Engineering** 

Materials Engineering

**Building Materials** 

**Physics** 

Chemistry

Mathematics

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## Important dates:

Chapter submission portal opens on 20<sup>th</sup> June 2022 Last date for chapter submission: 21<sup>st</sup> August 2022

Chapter review status notification: parallel process till 30<sup>th</sup> August 2022

Last date for registration: 15<sup>th</sup> September 2022

## Author Benefits:

Selected chapters (not all) will be indexed in RSquareL and other indexing platforms including Amazon, Google Books etc.

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Chapter submission procedure:

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Step 2: Register in the portal by clicking on Signup

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