

Call for Book Chapters



Smart Sensor Networks: Analytics, Sharing and Control

Special Issue on Big Data Series

Web of Science, EI-Compendex, DBLP, Scopus, Google Scholar and Springerlink

Important Dates

Abstract Submission: 15th August 2020

Full-Book Chapter Submission: 30th September 2020

First-Review Notification: 30th October 2020 Revised Paper Submission: 15th November 2020

Acceptance/Rejection Notification: 30th November 2020

Camera-Ready Submission: 15th December 2020





Dr. Umang Singh Institute of Technology & Science Ghaziabad, India



Dr Ajith Abraham Machine Intelligence Research Lab

Editor(s)



Dr. Arturas Kaklauskas, /ilnius Gediminas Technical University



Dr. Tzung-Pei Hong National University of Kaohsiung

Topics Include:

- Impact of AI and Machine Learning in Smart Sensor Networks
- Smart Sensors and Devices in Artificial Intelligence
- Data Analysis for Smart Sensor Networks
- Machine Learning Algorithm for Smart Sensor Networks
- Leveraging Machine Learning and Big Data for Smart Sensor Networks
- Graph Powered Machine Learning in Smart Sensor Networks
- Enhanced Protection Environment in Intelligence Applications
- Human driven AI Based Applications in Smart Sensors Networks
- Social and Intelligent Applications in Smart Sensors Networks
- Data Management based Machine Learning Techniques in Smart Sensors Networks

Note

- Submit abstract [within 250 words] +Table of Content + Targeted Chapter No along with author details and affiliations through the link provided.
- · Manuscripts should be 15% or lower similarity as per iThenticate or Turnitin.
- The book chapters should contain no less than 20 pages/no more than 30 pages.

Contact Us: For further query, pl contact at ssnasc2020@gmail.com
All submitted manuscript are through Easy Chair
CLICK HERE