Call for Book Chapters/Research Papers for Edited Book To be published with ISBN under IIP International Publishers, USA & India

Cutting-Edge Technology for Computer



Series Editor



Dr. Nitya Nand Dwivedi
Assistant Professor
Swami Vivekananda Subharti University
Mobile:- +91 9795991805
E-mail:-nityananddwivedi29@gmail.com

Editor ID: IIPER1658475542



Iterative International Publishers Novi, Michigan, USA Chikkam

Imprint IIP

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

Important dates:

Start Date: 07th August 2022 Last Date: 15th December 2022

IIP Proceedings www.iipproceedings.org



Call for Chapters Cutting-Edge Technology for Computer

Aim & Scope

Aim of Cutting-edge technology for Computer Communication Networks belongs to high throughput and less delay of any network through performance estimation and optimizing, distributed or all kind of network, using technological devices, techniques or accomplishments that pay the most novel and top-level IT developments; in other words, "Cutting-edge" technology at the emerging of

The integration of different resources through the communicable networks.

Contents

1. Homomorphic Encryption

- 1.1 Computing on Encrypted Data
- 1.2 Defining Homomorphic Encryption
- 1.3 Realizing Leveled Homomorphic Encryption
- 1.4 Realizing Fully Homomorphic Encryption
- 1.5 Advanced Topics

2. 3D Multi-Sensor Transmitters

- 2.13d Sensors used in Autonomous
- 2.2 Sensor Fusion for Vision tasks
- 2.3 Disparity Estimation
- 2.4 Sensor Fusion Network

3. Robotics

- 3.1 Industrial robot
- 3.2 Automation and robotics
- 3.3 Need for using robotics in industries
- 3.4 Applications of robots
- 3.5 Classification of Robots
- 3.6 Kinematics
- 3.7 Tracetory Planning
- 3.8 Robot application in manufacturing

4. At-Home Digital Diagnostics

- 4.1 Testing and screening without a trip to the doctor
- 4.2 DIY monitoring and data collection
- 4.3 Personalized wellness and treatment

5. IoT, 5G And Edge Computing

- 5.1 Wearable IoT Popularity
- 5.2 Industrial and Agriculture IoT Usage
- 5.3 5G Edge Computing and IoT
- 5.4 Low-Power Connectivity
- 5.5 IoT, Edge Computing, And the Customer

6. Conversational AI

- 6.1 What is conversational AI
- 6.2 How conversational AI works
- 6.3 Why does conversational AI matter now
- 6.4 Which industries are using conversational AI 12.3 Classification of nano particles

7. Augmented Reality

- 7.1 What is Augmented Reality
- 7.2 Augmented Reality versus Virtual Reality
- 7.3 The Reality-Virtuality Continuum
- 7.4 Why Augmented Reality is Important
- 7.5 Application of Augmented Reality

8. Quantum Computing

- 8.1 Quantum mechanics
- 8.2 Superposition and entanglement
- 8.3 How quantum computers work
- 8.4Advantages of quantum computers
- 8.5 Applications of quantum computing

10. Cobotics

- 10.1 Cobot vs robot
- 10.2 Industrial robot vs Collaborative robot
- 10.3 Four types of Collaborative operation
- 10.4 Cobots in education

11. Neuromorphic Computing

- 11.1 General purpose neuromorp -hic systems
- 11.2 Neuromorphic systems
- 11.3 Biological systems
- 11.4 Challenges in Neuro morphic systems

12. Nanotechnology

- 12.1 Introduction of Nano technology
- 12.2 Main approaches in nano technology
- 12.4 Properties of material
- 12.5 Nano Particle
- 12.6 Quantum Dots
- 12.7 Nano wires

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:+91-9651644424

Mail us: sumit.kushwaha1@gmail.com

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