Transforming the Internet of Things for Next-Generation Smart Systems

Part of the Advances in Computational Intelligence and Robotics Book Series

Bhavya Alankar (Jamia Hamdard, New Delhi, India), Harleen Kaur (Jamia Hamdard, New Delhi, India) and Ritu Chauhan (Amity University, India)

Description:

The internet of things (IoT) has massive potential to transform current business models and enhance human lifestyles. With the current pace of research, IoT will soon find many new horizons to touch. IoT is now providing a base of technological advancement in various realms such as pervasive healthcare, smart homes, smart cities, connected logistics, automated



supply chain, manufacturing units, and many more. IoT is also paving the path for the emergence of the digital revolution in industrial technology, termed Industry 4.0.

Transforming the Internet of Things for Next-Generation Smart Systems focuses on the internet of things (IoT) and how it is involved in modern day technologies in a variety of domains. The chapters cover IoT in sectors such as agriculture, education, business and management, and computer science applications. The multi-disciplinary view of IoT provided within this book makes it an ideal reference work for IT specialists, technologists, engineers, developers, practitioners, researchers, academicians, and students interested in how IoT will be implemented in the next generation of smart systems and play an integral role in advancing technology in the future.

ISBN: 9781799875413	Pages: 315	Copyright: 2021	Release Date: June, 2021
Hardcover: \$245.00	Softcover: \$185.00	E-Book: \$245.00	Hardcover + E-Book: \$295.00

Topics Covered:

Advanced Networks Artificial Intelligence Cloud Computing Cross-Layer Framework Digital Transformation Industry 4.0 Internet of Things Irrigation Systems Smart Agriculture Smart Cities Smart Education Ecosystems Smart Systems

Subject: Computer Science and Information Technology

Readership Level: Advanced-Academic Level (Research Recommended)

Classification: Edited Reference

Research Suitable for: Advanced Undergraduate Students; Graduate Students; Researchers; Academicians; Professionals; Practitioners

