

1. Record Nr.	UNINA9910510574303321
Autore	Nandan Mohanty Sachi
Titolo	Internet of Things and Its Applications
Pubbl/distr/stampa	Cham : , : Springer International Publishing AG , , 2022 ©2022
ISBN	9783030775285 9783030775278
Descrizione fisica	1 online resource (562 pages)
Collana	EAI/Springer Innovations in Communication and Computing Ser.
Altri autori (Persone)	ChatterjeeJyotir Moy SatpathySuneeta
Soggetti	Electronic books.
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	<p>Intro -- Preface -- Acknowledgment -- Contents -- About the Authors</p> <p>-- Part I: IoT -Foundations, Architectures & Smart Services --</p> <p>Internet of Things: Basic Concepts and Decorum of Smart Services -- 1</p> <p>Introduction -- 1.1 Level of IoT -- 1.2 Discussion of Major Components for IoT-Based Smart Farming -- 2 IoT's Role in Application</p> <p>-- 2.1 WSNs -- 2.2 Characteristics of the Wireless Sensor Network -- 2.3 Wireless Architecture -- 2.4 Network Topology Construction Phase with Efficient Processing -- 2.5 IoT Agricultural Network Architecture</p> <p>-- 3 Cloud and Fog Infrastructure for Data Security -- 4 COVID Handling Using IoT -- 5 Conclusion -- References -- IoT Framework, Architecture Services, Platforms, and Reference Models -- 1</p> <p>Introduction -- 1.1 Definitions -- 1.2 IoT Technologies -- 1.2.1 Radio-Frequency Identification (RFID) -- 1.2.2 Internet Protocol (IP) -- 1.2.3 Electronic Product Code (EPC) -- 1.2.4 Barcode -- 1.2.5 Wireless Fidelity -- 1.2.6 Bluetooth -- 1.2.7 Zigbee -- 1.2.8 Near Field Communication (NFC) -- 1.2.9 Wireless Sensor Networks (WSN) -- 1.3 IoT Framework -- 1.4 IoT Architecture -- 1.4.1 Four Stages of IoT Architecture -- 1.4.2 Basic IoT Architecture -- 1.4.3 Three-Layered Architecture -- 1.4.4 Four-Layered Architecture -- 1.4.5 Five-Layered Architecture -- 1.4.6 European FP7 Research Project -- 1.4.7 ITU Architecture and IoT Forum Architecture -- 1.4.8 Qian Xiao Cong,</p>

Zhang Jidong Architecture -- 1.4.9 Cloud-Based Architectures -- 1.5
IoT Platform -- 1.5.1 Google Cloud Platform -- 1.5.2 IBM BlueMix --
1.5.3 ThingWorx -- 1.5.4 Microsoft Azure Cloud -- 1.5.5 ThingSpeak
-- 1.5.6 Digital Service Cloud -- 1.5.7 Zetta -- 1.5.8 Yaler -- 1.5.9
Amazon Web Services -- 1.5.10 Seven Levels of IoT Reference Model --
1.6 Brief Introduction to IoT Analytics -- 1.7 Challenges of IoT -- 1.8
Conclusion -- References.

Part II: Smart Healthcare & IoT -- A Check on WHO Protocol
Implementation for COVID-19 Using IoT -- 1 Introduction -- 2
Literature Survey -- 2.1 Literature Survey Conclusion -- 3 Dataset -- 4
Proposed System -- 4.1 Designed Convolutional Neural Network -- 4.2
Raspberry Pi's Setup -- 4.2.1 Pi Camera -- 4.2.2 MLX90614 Non-
contact Temperature Sensor -- 5 Implementation -- 5.1 CNN
Algorithm -- 6 Results -- 7 Conclusion -- References -- Design
and Implementation of an Internet of Things (IoT) Architecture
for the Acquisition of Relevant Variables in the Study of Failures
in Medical Equipment: A Case Study -- 1 Introduction -- 2 Related
Works -- 3 Proposed Work -- 3.1 System Architecture and Variables
Measured -- 3.1.1 Sensing Layer -- 3.1.2 Network Layer -- 3.1.3 The
Service Layer -- 4 Results -- 4.1 System Architecture and Variables
Measured -- 5 Discussion -- 6 Conclusions -- 7 Future Work --
References -- A Novel IoT-Based Solution for Respiratory Flow
Diagnosis -- 1 Introduction -- 2 Related Works -- 3 Overview
of Acquisition and Control Modules -- 3.1 Proposed System to Measure
Exhaled Airflow Rate -- 4 Design of Experiment -- 5 Results
and Discussion -- 6 Conclusion -- References -- Deep Learning
Application in Classification of Brain Metastases: Sensor Usage
in Medical Diagnosis for Next Gen Healthcare -- 1 Introduction -- 1.1
Brain Tumor -- 1.2 Big Data Analytics in Health Informatics -- 1.3
Machine Learning in Healthcare -- 1.4 Sensors for Internet of Things --
1.5 Let Us Look at Some Stats to See the Progress of IOT in Healthcare
-- 1.6 Challenges and Critical Issues of IOT in Healthcare -- 1.7
Machine Learning and Artificial Intelligence (AI) for Health Informatics
-- 1.8 Health Sensor Data Management -- 1.9 Multimodal Data Fusion
for Healthcare.

1.10 Heterogeneous Data Fusion and Context-Aware Systems:
A Context-Aware Data Fusion Approach for Health-IoT -- 1.11 Role
of Technology in Addressing the Problem of Integration of Healthcare
System -- 2 Literature Survey -- 3 System Design and Methodology --
3.1 System Design -- 3.2 CNN Architecture -- 3.3 Block Diagram --
3.4 Algorithm(s) -- 4 Our Experimental Results, Interpretation,
and Discussion -- 4.1 Experimental Setup -- 4.2 Implementation
Details -- 4.3 Snapshots of Interfaces -- 5 Novelty in Our Work -- 6
Future Scope, Possible Applications, and Limitations -- 7
Recommendations and Consideration -- 8 Conclusions -- 9
Performance Evaluations -- 9.1 Comparison with Other Algorithms --
Annex -- Key Terms and Definitions -- B. Additional Readings --
References -- Implementation of Smart Control of Wheelchair
for a Disabled Person -- 1 Introduction -- 2 Related Work -- 3 System
Design -- 4 Results and Discussion -- 5 Conclusion -- References --
Application of the Internet of Things (IoT) in Biomedical Engineering:
Present Scenario and Challenges -- 1 Introduction -- 2 Applications
to Health Care -- 2.1 Health Monitoring System -- 2.2 Remote Steady
ECG Checking -- 2.3 Telemedicine Innovation -- 2.4 RFID Applications
to Assist the Elderly to Live Independently -- 2.5 Portable Medicine --
2.6 Utilizations of RFID Wristbands -- 2.7 GPS Positioning Applications
for Patients with Heart Disease -- 2.8 Prediction of Protein Structure --
3 Specialized Problems Facing Medical IoT -- 3.1 Node Versatility

and Dynamic Large-Scale System: The Board in Enormous Scale
Systems -- 3.2 Information Completeness and Data Compression --
3.3 Information Security -- 3.4 Duplicate Medicine Detection -- 4
Conclusion -- References.

Risk Stratification for Subjects Suffering from Lung Carcinoma:
Healthcare 4.0 Approach with Medical Diagnosis Using Computational
Intelligence -- 1 Introduction -- 1.1 Motivation to the Study -- 1.1.1
Problem Statements -- 1.1.2 Authors' Contributions -- 1.1.3 Research
Manuscript Organization -- 1.2 Definitions -- 1.2.1 Computer-Aided
Diagnosis System (CADe or CADx) -- 1.2.2 Sensors for the Internet
of Things -- 1.2.3 Wireless and Wearable Sensors for Health
Informatics -- 1.2.4 Remote Human's Health and Activity Monitoring --
1.2.5 Decision-Making Systems for Sensor Data -- 1.2.6 Artificial
Intelligence (AI) and Machine Learning for Health Informatics -- 1.2.7
Health Sensor Data Management -- 1.2.8 Multimodal Data Fusion
for Healthcare -- 1.2.9 Heterogeneous Data Fusion and Context-Aware
Systems: A Context-Aware Data Fusion Approach for Health-IoT -- 2
Literature Review -- 3 Proposed Systems -- 3.1 Framework or
Architecture of the Work -- 3.2 Model Steps and Parameters -- 3.3
Discussions -- 4 Experimental Results and Analysis -- 4.1 Tissue
Characterization and Risk Stratification -- 4.2 Samples of Cancer Data
and Analysis -- 5 Novelties -- 6 Future Scopes, Limitations,
and Possible Applications -- 7 Recommendations and Considerations
-- 8 Conclusions -- Annex -- Key Terms and Definitions -- Additional
Readings (Addendum) -- Data Set -- Snapshots of the Implementation
-- References -- The Fusion of IOT and Wireless Body Area Network --
1 Introduction -- 1.1 WBAN System Architecture -- 1.2 Applications
of WBANs -- 1.2.1 Cardiovascular Application -- 1.2.2 Cancer
Detection -- 1.2.3 Blood Glucose Monitoring -- 1.2.4 Stress Monitoring
-- 1.2.5 Artificial Retina -- 1.2.6 General Health Monitoring -- 1.2.7
Non-medical Applications -- 2 Review of Existing Works -- 3 Fusion
of IoT with WBAN -- 3.1 Starting Stage -- 3.2 Cluster Evolution.
3.3 Sensed Information Stage -- 3.4 Choice of Forwarder Stage -- 3.5
Consumed Energy as well as Routing Stage -- 3.6 Model of Network --
3.6.1 Model of Energy -- 3.6.2 Model of Path Loss -- 3.6.3 Particle
Swarm Optimization Algorithm -- Initialization -- Fitness Function's
Evaluation -- Hunting -- Particles' Upgraded Velocity as well
as Allocation -- Local Best as well as Global Best Upgrading -- 3.7
Optimized Approaches -- 3.7.1 System Model -- 3.7.2 Starting Stage
-- Transmission of Data Stage -- 4 MC-MAC Strategy for Interference
Reduction Inside WBANs -- 4.1 WBANs and Healthcare -- 4.2 Protocols
of Multi-channel -- 5 Conclusion -- References -- Part III: Smart
Education & IoT -- Paradigms of Smart Education with IoT
Approach -- 1 Introduction -- 2 Meaning of "Smart" in Smart Education
-- 2.1 Smart Campus -- 2.2 Smart Learner -- 2.3 Handheld Devices --
2.4 Smart Tracking and Monitoring System -- 2.5 Smart Learning
Environment -- 2.6 Smart Pedagogies -- 2.7 Increased Security -- 2.8
Smart Learning for Disable Students -- 3 IoT in Smart Education -- 4
Conclusion -- References -- Automated Electric Power Saving System
in University Classrooms Using Internet of Things -- 1 Introduction --
2 Related Work -- 3 Proposed Methodology -- 3.1 Algorithm Used
for Implementing the Model -- 4 Results and Effectiveness of Proposed
Methodology -- 5 Advantages, Disadvantages, and Applications
of Using Proposed Methodology -- 6 Conclusion and Future Directions
-- 6.1 Conclusion -- 6.2 Future Directions -- References -- Part IV:
Smart Banking & IoT -- Smart Banking in Financial Transactions
of Migrants: A Study on the In-Migrants of the Gajapati District
of Odisha -- 1 Introduction -- 2 Review of Literature -- 3 Objectives --

4 Methodology.

5 Availability and Accessibility of Smart Banking Facilities to Migrant Workers Staying in the Gajapati District of Odisha.
