

1. Record Nr.	UNINA9910554870703321
Titolo	Fog, edge, and pervasive computing in intelligent IoT driven applications // editors, Deepak Gupta, Aditya Khamparia
Pubbl/distr/stampa	Hoboken, NJ : , : John Wiley & Sons, Incorporated : , : The Institute of Electricals and Electronics Engineers Press, , [2021] ©2021
ISBN	1-119-67010-1 1-119-67009-8 1-119-67008-X
Descrizione fisica	1 PDF
Disciplina	004.678
Soggetti	Cloud computing Distributed databases Internet of things Ubiquitous computing
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Fog, Edge and Pervasive Computing in Intelligent Internet of Things Driven Applications in Healthcare: Challenges, Limitations and Future Use / Afroj Alam, Sahar Qazi, Naiyar Iqbal, Khalid Raza -- Future Opportunistic Fog/Edge Computational Models and their Limitations / Sonia Singla, Naveen Kumar Bhati, S Aswath -- Automating Elicitation Technique Selection using Machine Learning / Hatim M Elhassan Ibrahim Dafallaa, Nazir Ahmad, Mohammed Burhanur Rehman, Iqar Ahmad, Rizwan khan -- Machine Learning Frameworks and Algorithms for Fog and Edge Computing / Murali Mallikarjuna Rao Perumalla, Sanjay Kumar Singh, Aditya Khamparia, Anjali Goyal, Ashish Mishra -- Integrated Cloud Based Library Management in Intelligent IoT driven Applications / Md Robiul Alam Robel, Subrato Bharati, Prajoy Podder, M Rubaiyat Hossain Mondal -- A Systematic and Structured Review of Intelligent Systems for Diagnosis of Renal Cancer / Nikita, Harsh Sadawarti, Balwinder Kaur, Jimmy Singla -- Location Driven Edge Assisted Device and Solutions for Intelligent Transportation / Saravjeet

Singh, Jaiteg Singh -- Design and Simulation of MEMS for Automobile Condition Monitoring Using COMSOL Multiphysics Simulator / Natasha Tiwari, Anil Kumar, Pallavi Asthana, Sumita Mishra, Bramah Hazela -- IoT Driven Healthcare Monitoring System / Md Robiul Alam Robel, Subrato Bharati, Prajoy Podder, M Rubaiyat Hossain Mondal -- Fog Computing as Future Perspective in Vehicular Ad hoc Networks / Harjit Singh, Vijay Laxmi, Arun Malik, Isha -- An Overview to Design an Efficient and Secure Fog-assisted Data Collection Method in the Internet of Things / Sofia, Arun Malik, Isha, Aditya Khamparia -- Role of Fog Computing Platform in Analytics of Internet of Things- Issues, Challenges and Opportunities / Mamoon Rashid, Umer Iqbal Wani -- A Medical Diagnosis of Urethral Stricture Using Intuitionistic Fuzzy Sets / Prabjot Kaur, Maria Jamal -- Security Attacks in Internet of Things / Rajit Nair, Preeti Sharma, Dileep Kumar Singh -- Fog Integrated Novel Architecture for Telehealth Services with Swift Medical Delivery / Inderpreet Kaur, Kamaljit Singh Saini, Jaiteg Singh Khaira -- Fruit Fly Optimization Algorithm for Intelligent IoT Applications / Satinder Singh Mohar, Sonia Goyal, Ranjit Kaur -- Optimization Techniques for Intelligent IoT Applications / Priyanka Pattnaik, Subhashree Mishra, Bhabani Shankar Prasad Mishra -- Optimization Techniques for Intelligent IoT Applications in Transport Processes / Muzaffer Saraevi, Zoran Lonarevi, Adnan Hasanovi -- Role of Intelligent IOT Applications in Fog paradigm: Issues, Challenges and Future Opportunities / Priyanka Rajan Kumar, Sonia Goel -- Security and Privacy Issues in Fog/Edge/Pervasive Computing / Shweta Kaushik, Charu Gandhi -- Fog and Edge Driven Security & Privacy Issues in IoT Devices / Deepak Kumar Sharma, Aarti Goel, Pragun Mangla.

Sommario/riassunto

"With the rapid growth and emerging development in artificial technology, novel hybrid and intelligent Internet of Things (IoT), Edge, Fog-driven and Pervasive computing techniques are important part of our daily lives. These technologies utilize in various engineering, industrial, smart farming, video security surveillance, VANETs and vision augmented driven applications. These applications required real time processing of associated data and works on principle of computational resource oriented metaheuristic and machine learning algorithms. As edge/fog computing is implemented at network edges, it promises low latency as well as agile computation augmenting services for device users"--
