

1. Record Nr.	UNINA9910983055503321
Autore	Woungang Isaac
Titolo	The 7th International Conference on Wireless, Intelligent and Distributed Environment for Communication : WIDECOM 2024 // edited by Isaac Woungang, Sanjay Kumar Dhurandher
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2025
ISBN	9783031808173 3031808177
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (258 pages)
Collana	Lecture Notes on Data Engineering and Communications Technologies, , 2367-4520 ; ; 237
Altri autori (Persone)	DhurandherSanjay Kumar
Disciplina	621.382
Soggetti	Telecommunication Computer networks Communications Engineering, Networks Microwaves, RF Engineering and Optical Communications Computer Communication Networks
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1. Implicit Test Case Identification/Selection for Test Case Prioritisation using Natural Language Processing -- Chapter 2. Feasibility of Adversarial Attacks Against Machine Learning Models -- Chapter 3. Enhanced Public Safety: Real-Time Crime Detection with CNN-LSTM in Video Surveillance -- Chapter 4. Deep Reinforcement Learning-Based Open and Hybrid Switching-Driven Software-Defined Networking: Adaptability and Comparison -- Chapter 5. Machine Learning Algorithms for Energy Consumption Prediction in Smart Homes: A Comparative Study -- Chapter 6. IoT Device Fingerprinting for Anomaly Detection -- Chapter 7. Survey-Based Machine Learning Models for Early Detection of Diabetes -- Chapter 8. Optimizing Wearable Sensors with Multi-Feature Approximate Computing -- Chapter 9. Breast Cancer Histology Images Segmentation Using Connected Component Analysis -- Chapter 10. Optimized Smart Insole Design for Temporal Gait Parameters Measurement -- Chapter 11. Transforming Agriculture: Disease and Pest Management through

Sommario/riassunto

This book presents the proceedings of the 7th International Conference on Wireless Intelligent and Distributed Environment for Communication (WIDECOM 2024), which took place at Keene State College, Keene, New Hampshire, USA, October 16-18, 2024. The book addresses issues related to new dependability paradigms, design, and performance of dependable network computing and mobile systems, as well as issues related to the security of these systems. The goal of the conference is to provide a forum for researchers, students, scientists and engineers working in academia and industry to share their experiences, new ideas and research results in the above-mentioned areas. Presents the proceedings of 7th International WIDECOM Conference; Includes topics in networking, computing, security, cloud systems, and IoT systems; Addresses issues related to information security and trust establishment in the digital space.

2. Record Nr.

Autore

Titolo

UNISA996695426803316

Davis

Vvorlde Hydrographical Discription : Wherein Is Proued Not Onely By Auctoritie Of Writers, But Also By Late Experience Of Trauellers And Reasons Of Substantiall Probabilitie. That The Worlde In All His Zones Clymats And Places, Is Habitable And Inhabited, And The Seas Likewise Vniuersally Nauigable ... Whereby Appeares That From England There Is A Short And Speedie Passage Into The South Seas, To China, Molucca, Phillipina, And India, By Northely Nauigation ... Published By I. Dauis Of Sandrudg By Dartmouth In The Countie Of Deuon. Gentleman. Anno 1595. May 27

Pubbl/distr/stampa

ProQuest, UMI, 1595

Lingua di pubblicazione

Inglese

Formato

Materiale a stampa

Livello bibliografico

Monografia

