1. Record Nr. UNINA9910743366403321 Networking, intelligent systems and security: proceedings of NISS 2021 Titolo : Kenitra, Morocco, 1-2 April 2021 / / editors, Mohamed Ben Ahmed [et al.] Singapore:,: Springer,, [2022] Pubbl/distr/stampa ©2022 **ISBN** 981-16-3636-2 981-16-3637-0 1 online resource (885 pages) Descrizione fisica Smart Innovation, Systems, and Technologies; Volume 237 Collana 004.6 Disciplina Soggetti Computer networks Computer security Computer systems Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Part 1: Artificial Intelligence for Sustainability.- Chapter 1. Detection of Nota di contenuto Human Activities in Wildlands to prevent the Occurrence of Wildfires using Deep Learning and Remote Sensing .- Chapter 2. The evolution of the traffic congestion prediction and AI application.- Chapter 3. Tomato Plant Disease Detection And Classification Using Convolutional Neural Network Architectures Technologies.- Chapter 4. Generative and Autoencoder Models for Large-Scale Mutivariate Unsupervised Anomaly Detection.- Chapter 5. Automatic Spatio-Temporal Deep Learning Based Approach for Cardiac Cine MRI Segmentation.- Chapter 6. Skin Detection Based on Convolutional Neural Network.- Chapter 7. CRAN: An Hybrid CNN-RNN Attention-Based Model for Arabic Machine Translation.- Chapter 8. Impact of the CNN patch size in the Writer

Identification. - Part 2: Network & Cloud Technologies. - Chapter 9.

autonomous learning.- Chapter 10. MmRPL: QoS aware routing for Internet of Multimed Things.- Chapter 11. Channel Estimation in Massive MIMO Systems for Spatially Correlated Channels with Pilot Contamination.- Chapter 12. On Channel Estimation of UpLink TDD

Optimization of a multi-criteria cognitive radio user through

Massive MIMO Systems through different Pilot Structures.- Chapter 13. NarrowBand-IoT and eMTC towards Massive MTC: Performance evaluation and comparison for 5G mMTC.- Chapter 14. Integrating Business Intelligence with Cloud Computing: State of the art and Fundamental Concepts.- Chapter 15. Distributed Architecture for Interoperable Signaling Interlocking

Sommario/riassunto

This book gathers best selected research papers presented at the International Conference on Networking, Intelligent Systems and Security, held in Kenitra, Morocco, during 01-02 April 2021.