

1. Record Nr.	UNISA996465366803316
Titolo	Industrial networks and intelligent systems : 6th EAI International Conference, INISCOM 2020, Hanoi, Vietnam, August 27-28, 2020, proceedings / / Nguyen-Son Vo, Van-Phuc Hoang (editors)
Pubbl/distr/stampa	Cham, Switzerland : , : Springer, , [2021] Â©2021
ISBN	3-030-63083-8
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XIII, 338 p. 197 illus., 159 illus. in color.)
Collana	Lecture Notes of the Institute for Computer Sciences, Social Informatics and Telecommunications Engineering, , 1867-8211 ; ; 334
Disciplina	006.33
Soggetti	Expert systems (Computer science)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intelligent Channel Utilization Discovery in Drone to Drone Networks for Smart Cities -- Downlink Resource Sharing and Multi-tier Caching Selection Maximized Multicast Video Delivery Capacity in 5G Ultra-dense Networks -- Performance Analysis of Relay Selection on Cooperative Uplink NOMA Network with Wireless Power Transfer -- Convolutional Neural Network-based DOA estimation Using Non-uniform Linear Array for Multipath Channels -- An UAV and Distributed STBC for Wireless Relay Hardware, Software, and Application Designs -- Resolution-improvement of confocal fluorescence micros-copy via two different point spread functions -- Estimations of Matching Layers Effects on Lens Antenna Characteristics -- A 3-stacked GaN HEMT Power Amplifier with Independently Biased Technique -- Feasibility and Design Trade-offs of Neural Network Accelerators Implemented on Reconfigurable Hardware -- Information Processing and Data Analysis -- Adaptive Essential Matrix based Stereo Visual Odometry -- A modified localization technique for pinpointing a gunshot event using acoustic signals -- Table Structure Recognition in Scanned Images using a Clustering Method -- Distributed Watermarking for Cross-domain of Semantic Large Image Database -- Depth Image Reconstruction using Low Rank and Total Variation Representations -- Deep Learning Based Hyperspectral Images Analysis for Shrimp

Contaminated Detection -- A Predictive System for IoTs
Reconfiguration Based on TensorFlow Framework Industrial Networks
and Intelligent Systems -- An optimal eigenvalue-based decomposition
approach for forest parameters retrieval over hilly forest areas -- An
improved forest height inversion method using dual-polarization
PolInSAR data -- An Attempt to Perform TCP ACK-Storm on Virtual and
Docker Network -- Identification of Chicken Diseases using VGGNet
and ResNet Models -- Design and evaluation of the grid-connected
solar power system at the stage of DC BUS with optimization of
modulation frequency for performance improvement -- An Efficient
Side Channel Attack Technique with Improved Correlation Power
Analysis -- An Optimal Packet Assignment Algorithm for Multi-level
Network Intrusion Detection Systems -- 24 Privacy-Preserving for Web
Hosting -- A Novel Secure Protocol for Mobile Edge Computing
Network applied Downlink NOMA.

Sommario/riassunto

This book constitutes the refereed proceedings of the 6th EAI
International Conference on Industrial Networks and Intelligent
Systems, INISCOM 2020, held in Hanoi, Vietnam, in August 2020. Due
to COVID-19 pandemic the conference was held virtually. The 26 full
papers were selected from 59 submissions and are organized
thematically in tracks on telecommunications systems and networks;
hardware, software and application designs; information processing
and data analysis; industrial networks and intelligent systems; security
and privacy.
