

1. Record Nr.	UNINA9910437228103321
Titolo	2020 7th IEEE International Conference on Cyber Security and Cloud Computing (CSCloud)/2020 6th IEEE International Conference on Edge Computing and Scalable Cloud (EdgeCom) : CSCloud-EdgeCom 2020 : New York, United States, 1-3 August 2020 : proceedings // Institute of Electrical and Electronics Engineers
Pubbl/distr/stampa	Piscataway, NJ : , : IEEE, , 2020
ISBN	1-7281-6550-4
Descrizione fisica	1 online resource (xvi, 289 pages) : illustrations
Disciplina	005.82
Soggetti	Cyberspace - Security measures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Includes index.
Nota di contenuto	Deep Learning, Cloud Computing for Credit/Debit Industry Analysis of Consumer Behavior -- Cyber Security and Artificial Intelligence for Cloud-based Internet of Transportation Systems -- Research on Text Classification Method of Distribution Network Equipment Fault based on Deep Learning -- Autonomous Driving and Control: Case Studies with Self-Driving Platforms -- Attribute-Based Weighted Keyword Search Scheme Supporting Multi-Search Mechanism in Fog Computing -- Derepo: A Distributed Privacy-Preserving Data Repository with Decentralized Access Control for Smart Health -- Minimizing Data Breach by a Malicious Fog Node within a Fog Federation -- Digital Forensic Analysis of Fitbit Wearable Technology: An Investigator's Guide -- Kernel-Level Rootkits Features to Train Learning Models Against Namespace Attacks on Containers -- Empirical Evaluation of the Ensemble Framework for Feature Selection in DDoS Attack -- LSTM-based Network Attack Detection: Performance Comparison by Hyper-parameter Values Tuning -- DeepfakeStack: A Deep Ensemble-based Learning Technique for Deepfake Detection -- Trustworthy When Human and Bots Are Mingled -- Detection and Blocking of DGA-based Bot Infected Computers by Monitoring NXDOMAIN Responses -- G-Model: A Novel Approach to Privacy-Preserving 1:M Microdata Publication -- Blockchain-Based Architecture for Secured Cyber-Attack

