Record Nr. UNINA9910580293203321

Autore Gelenbe Erol <1945->

Titolo Security in computer and information sciences: second International

Symposium, EuroCybersec 2021, Nice, France, October 25-26, 2021,

revised selected papers / / editors, Erol Gelenbe [et al.]

Pubbl/distr/stampa Cham, : Springer Nature, 2022

Cham:,: Springer International Publishing AG,, 2022

©2022

ISBN 3-031-09357-7

Descrizione fisica 1 online resource (145 pages)

Collana Communications in computer and information science; v.1596

Altri autori (Persone) JankovicMarija

KehagiasDionysios

MartonAnna VilmosAndras

Soggetti Computer networks - Security measures

Computer security Seguretat informàtica Xarxes d'ordinadors

Congressos

Llibres electrònics

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto Al and Quality of Service Driven Attack Detection, Mitigation and Energy

Optimization: A Review of Some EU Project Results Application of a Human-Centric Approach in Security by Design for IoT Architecture Development An Empirical Evaluation of the Usefulness of Word Embedding Techniques in Deep Learning-based Vulnerability Prediction Correlation-based Anomaly Detection for the CAN Bus Botnet Attack Detection with Incremental Online Learning Optimizing Energy Usage for an Electric Drone T-RAID: TEE-based Remote Attestation for IoT Devices Secure Authentication for everyone! Enabling 2nd-factor Authentication under Real-world constraints Energy, QoS and Security

Aware Services at the Edge Mitigating the Massive Access Problem in

the IoT

Sommario/riassunto

This open access book constitutes the thoroughly refereed proceedings of the Second International Symposium on Computer and Information Sciences, EuroCybersec 2021, held in Nice, France, in October 2021. The 9 papers presented together with 1 invited paper were carefully reviewed and selected from 21 submissions. The papers focus on topics of security of distributed interconnected systems, software systems, Internet of Things, health informatics systems, energy systems, digital cities, digital economy, mobile networks, and the underlying physical and network infrastructures. This is an open access book.