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Security and Privacy in Communication Networks : 17th EAI International Conference, SecureComm 2021, Virtual Event, September 6–9, 2021, Proceedings, Part II / / edited by Joaquin Garcia-Alfaro, Shujun Li, Radha Poovendran, Hervé Debar, Moti Yung
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Data protection Computer networks Cryptography Data encryption (Computer science) Computer networks - Security measures Data and Information Security Computer Communication Networks Cryptology Mobile and Network Security
Inglese
Materiale a stampa
Monografia
Anonymous Short Communications over Social Networks A Sybil detection method in OSN based on DistilBERT and Double-SN-LSTM for text analysis ePayment Security 31 An Empirical Study on Mobile Payment Credential Leaks and Their Exploits System-Wide Security for Offline Payment Terminals Horus: A Security Assessment Framework for Android Crypto Wallets Systems Security Leakuidator: Leaky resource attacks and countermeasures Jabbic lookups: a backend telemetry-based system for malware triage Octavian Facilitating Parallel Fuzzing with Mutually-exclusive Task Distribution Flowrider: Fast On-Demand Key Provisioning for CloudNetworks Mobile Security & Privacy Mobile Handset Privacy:

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	Measuring The Data iOS and Android Send to Apple And Google Douglas Leith Who's Accessing My Data? Application-Level Access Control for Bluetooth Low Energy HTPD: Secure and Flexible Message-Based Communication for Mobile Apps Smartphone Location Spoofing Attack in Wireless Networks IoT Security & Privacy 42 Compromised through Compression iDDAF: An Intelligent Deceptive Data Acquisition Framework for Secure Cyber-physical Systems.
Sommario/riassunto	This two-volume set LNICST 398 and 399 constitutes the post- conference proceedings of the 17th International Conference on Security and Privacy in Communication Networks, SecureComm 2021, held in September 2021. Due to COVID-19 pandemic the conference was held virtually. The 56 full papers were carefully reviewed and selected from 143 submissions. The papers focus on the latest scientific research results in security and privacy in wired, mobile, hybrid and ad hoc networks, in IoT technologies, in cyber-physical systems, in next-generation communication systems in web and systems security and in pervasive and ubiquitous computing.