1. Record Nr. UNISA996664552803316

Autore Adi Kamel

Titolo Foundations and Practice of Security: 17th International Symposium,

FPS 2024, Montréal, QC, Canada, December 9–11, 2024, Revised Selected Papers, Part II // edited by Kamel Adi, Simon Bourdeau, Christel Durand, Valérie Viet Triem Tong, Alina Dulipovici, Yvon

Kermarrec, Joaquin Garcia-Alfaro

Pubbl/distr/stampa Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2025

ISBN 3-031-87496-X

Edizione [1st ed. 2025.]

Descrizione fisica 1 online resource (319 pages)

Collana Lecture Notes in Computer Science, , 1611-3349 ; ; 15533

Altri autori (Persone) BourdeauSimon

DurandChristel

Viet Triem TongValérie

DulipoviciAlina KermarrecYvon Garcia-AlfaroJoaquin

Disciplina 005.8

Soggetti Data protection

Computer engineering Computer networks

**Data and Information Security** 

Computer Engineering and Networks
Computer Communication Networks

Lingua di pubblicazione Inglese

Formato Materiale a stampa

Livello bibliografico Monografia

Nota di contenuto -- Preserving privacy and maintaining trust for end users in a complex

and numeric cyberspace. -- Another Walk for Monchi. -- An Innovative DSSE Framework: Ensuring Data Privacy and Query Verification in Untrusted Cloud Environments. -- Privacy-Preserving Machine Learning Inference for Intrusion Detection. -- Priv-IoT: Privacy-preserving Machine Learning in IoT Utilizing TEE and Lightweight Ciphers. -- Intersecting security, privacy, and machine learning techniques to detect, mitigate, and prevent threats. --

LocalIntel: Generating Organizational Threat Intelligence from Global

and Local Cyber Knowledge. -- Intelligent Green Efficiency for Intrusion Detection. -- A Privacy-Preserving Behavioral Authentication System. -- Automated Exploration of Optimal Neural Network Structures for Deepfake Detection. -- An Empirical Study of Black-box based Membership Inference Attacks on a Real-World Dataset. -- New trends of machine leaning and Al applied to cybersecurity. -- ModelForge: Using GenAl to Improve the Development of Security Protocols. -- Detecting Energy Attacks in the Battery-less Internet of Things. -- Is Expert-Labeled Data Worth the Cost? Exploring Active and Semi-Supervised Learning Across Imbalance Scenarios in Financial Crime Detection. -- ExploitabilityBirthMark: An Early Predictor of the Likelihood of Exploitation.

## Sommario/riassunto

This two-volume set constitutes the refereed proceedings of the 17th International Symposium on Foundations and Practice of Security, FPS 2024, held in Montréal, QC, Canada, during December 09-11, 2024. The 28 full and 11 short papers presented in this book were carefully reviewed and selected from 75 submissions. The papers were organized in the following topical sections: Part I: Critical issues of protecting systems against digital threats, considering financial, technological, and operational implications; Automating and enhancing security mechanisms in software systems and data management; Cybersecurity and AI when applied to emerging technologies; Cybersecurity and Ethics: Cybersecurity and privacy in connected and autonomous systems for IoT, smart environments, and critical infrastructure; New trends in advanced cryptographic protocols. Part II: Preserving privacy and maintaining trust for end users in a complex and numeric cyberspace; Intersecting security, privacy, and machine learning techniques to detect, mitigate, and prevent threats; New trends of machine leaning and AI applied to cybersecurity.