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Descrizione fisica	1 online resource (209 pages) : illustrations
Collana	New modernisms series
Disciplina	340/.115
Soggetti	Censorship Copyright Culture and law Extortion Libel and slander Modernism (Christian theology) Obscenity (Law) Pornography in literature Publicity (Law)
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	Oscar Wilde, man of law -- Obscenity and censorship -- Copyright, patronage, and courtesy -- Privacy, publicity, defamation, and blackmail -- Ezra Pound, man of war.
Sommario/riassunto	"Exploring critical legal issues and cases of the period--from Oscar Wilde's prosecution for gross indecency to legal bans on such publications as D.H. Lawrence's <i>Lady Chatterley's Lover</i> , Radclyffe Hall's <i>The Well of Loneliness</i> , and James Joyce's <i>Ulysses</i> --Modernism and the Law is the first book to survey the legal contexts of transatlantic Anglo-American modernist culture. Written by one of the leading authorities on the subject, the book covers such topics as: 1) Obscenity laws and censorship; 2) Copyrights, moral rights, and the public domain; 3) Patronage and literary piracy; 4) Privacy, defamation, publicity, and blackmail. Including an annotated list of relevant statutes, treaties, and

cases, this is an essential read for scholars and students coming to the subject for the first time as well as for experienced scholars."--
Bloomsbury Publishing.

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Titolo

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Foundations and Practice of Security : 16th International Symposium, FPS 2023, Bordeaux, France, December 11–13, 2023, Revised Selected Papers, Part I // edited by Mohamed Mosbah, Florence Sèdes, Nadia Tawbi, Toufik Ahmed, Nora Boulahia-Cuppens, Joaquin Garcia-Alfaro

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Descrizione fisica

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Lecture Notes in Computer Science, , 1611-3349 ; ; 14551

Disciplina

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Soggetti

Data protection
Computer engineering
Computer networks
Data and Information Security
Computer Engineering and Networks
Computer Communication Networks

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Monografia

Nota di bibliografia

Includes bibliographical references and index.

Nota di contenuto

AI and Cybersecurity -- An Adversarial Robustness Benchmark for Enterprise Network Intrusion Detection -- Securing Smart Vehicles through Federated Learning -- Using Reed-Muller Codes for Classification with Rejection and Recovery -- Unsupervised Clustering of Honeypot Attacks by Deep HTTP Packet Inspection -- Security Analysis -- Practices for Assessing the Security Level of Solidity Smart Contracts -- Effectiveness of Binary-Level CFI Techniques -- A Small World-Privacy Preserving IoT Device-type Fingerprinting with Small Datasets -- URSID: Automatically Refining a Single Attack Scenario into Multiple Cyber -- Phishing and Social Network -- Does the Anchoring

Effect Influence Individuals' Anti-Phishing Behavior? -- IntelliTweet: a Multifaceted Feature Approach to Detect Malicious Tweets -- Web Scams Detection System -- Vulnerabilities and Exploits -- VulMAE: Graph Masked Autoencoders for VulnerabilityDetection from Source and Binary Codes -- Analysis of Cryptographic CVEs: Lessons Learned and Perspectives -- A BERT-Based Framework for Automated Extraction of Indicators of Compromise from Security Incident Reports -- Enhancing Code Security Through Open-source Large Language Models: A Comparative Study -- Network and System Threat -- Green-Fuzz: Efficient Fuzzing for Network Protocol Implementations -- Unmasking of Maskware: Detection and Prevention of Next-Generation Mobile Crypto-Ransomware -- Automated Attacker Behaviour Classification Using Threat Intelligence Insights -- UDP state manipulation: description of a Packet Filtering vulnerability in Stateful firewalls -- Malware Analysis -- Following the Obfuscation Trail: Identifying and Exploiting Obfuscation Signatures in Malicious Code -- On Exploiting Symbolic Execution to Improve the Analysis of RAT Samples with angr -- Original Entry Pointdetection based on graph similarity -- Attacking and Securing the Clock Randomization and Duplication Side-Channel Attack Countermeasure -- Security Design -- Hardening Systems Against Data Corruption Attacks at Design Time -- Design of an Efficient Distributed Delivery Service for Group Key Agreement Protocols -- A shared key recovery attack on a masked implementation of CRYSTALS-Kyber's encapsulation algorithm -- Tight Differential Privacy Guarantees for the Shuffle Model with k- Randomized Response.

Sommario/riassunto

This book constitutes the refereed proceedings of the 16th International Symposium on Foundations and Practice of Security, FPS 2023, held in Bordeaux, France, during December 11–13, 2023. The 27 regular and 8 short papers presented in this book were carefully reviewed and selected from 80 submissions. The papers have been organized in the following topical sections: Part I: AI and cybersecurity, security analysis, phishing and social network, vulnerabilities and exploits, network and system threat, malware analysis. Part II : security design, short papers. .
