

1. Record Nr.	UNISA996390157703316
Titolo	The case of South-town [[electronic resource]] : (alias) Little-Yarmouth in the county of Suffolck, concerning their fishery and merchandize [S.l., : s.n., 1670?]
Pubbl/distr/stampa	
Descrizione fisica	1 sheet ([1] p.)
Soggetti	Fishery law and legislation - England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Imprint from Wing CD-ROM, 1996. Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018
2. Record Nr.	UNINA9910855382703321
Titolo	Foundations and Practice of Security : 16th International Symposium, FPS 2023, Bordeaux, France, December 11–13, 2023, Revised Selected Papers, Part II // edited by Mohamed Mosbah, Florence Sèdes, Nadia Tawbi, Toufik Ahmed, Nora Boulahia-Cuppens, Joaquin Garcia-Alfaro
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2024
ISBN	9783031575402 3031575407
Edizione	[1st ed. 2024.]
Descrizione fisica	1 online resource (XIX, 106 p. 33 illus., 19 illus. in color.)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 14552
Disciplina	005.8
Soggetti	Data protection Data and Information Security
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Includes bibliographical references and index.

Nota di contenuto

Short Papers -- UCAT: the Uniform Categorization for Access Control
-- Collectively Enhancing IoT Security: A Privacy-Aware Crowd-Sourcing Approach -- Comparative Analysis of Reduction Methods on Provenance Graphs for APT Attack Detection -- Evaluating Deep Learning for Cross-Domains Fake News Detection -- Accurify: Automated New Testflows Generation for Attack Variants in Threat Hunting -- Trade-off between Authentication Performance and Detection Time for Zero-effort Attack in Location-based Authentication -- SADIS: real-time sound-based anomaly detection for industrial systems -- A resilience Component for a Digital Twin.

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 .