

LongDBName: eBook Index

ShortDBName: edsebk

AN: 3651925

Title: Cybersecurity : A Technology Landscape Analysis

PublicationDate: 20230101

Contributors: Tugrul U Daim; Marina Dabi#;

DocTypes: Book;

PubTypes:

CoverDate: 2023

PeerReviewed:

Source: Applied Innovation and Technology Management

IsiType: BOOK

DOIDS: ;

ISBNs: 9783031348426; 9783031348433;

ISSNs: ;

PublisherLocations: Cham;

RecordType: ARTICLES

BookEdition: 1st ed. 2023

Publisher: Springer

PageStart:

PageEnd:

PageCount:

Volume:

Issue:

Abstract: Cybersecurity has become a critical area to focus after recent hack attacks to key infrastructure and personal systems. This book reviews the building blocks of cybersecurity technologies and demonstrates the application of various technology intelligence methods through big data. Each chapter uses a different mining method to analyze these technologies through different kinds of data such as patents, tweets, publications, presentations, and other sources. It also analyzes cybersecurity methods in sectors such as manufacturing, energy and healthcare.

Language: English

Subjects: BUSINESS & ECONOMICS / Information Management;
BUSINESS & ECONOMICS / Management Science; TECHNOLOGY &
ENGINEERING / Engineering (General); Business information services; Security
systems; Technological innovations;

plink: <https://research.ebsco.com/linkprocessor/plink?id=74f1024e-a999-30c5-843d-a7f9f9028a06>