

1. Record Nr.	UNINA9910300092903321
Autore	Bucci Ronald V
Titolo	Medicine and Business : A Practitioner's Guide // by Ronald V. Bucci
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2014
ISBN	3-319-04060-X
Edizione	[1st ed. 2014.]
Descrizione fisica	1 online resource (199 p.)
Disciplina	362.1068 610 610.6 610.68
Soggetti	Practice of medicine Medicine Internal medicine Practice and Hospital Management Medicine/Public Health, general Internal Medicine
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di bibliografia	Includes bibliographical references at the end of each chapters and index.
Nota di contenuto	Healthcare Business.- Implications of Today's Healthcare Environment. - Management.- Finance.- Billing and Reimbursement.- Current Procedural Terminology Codes and ICD-9 and ICD-10 Coding. - Electronic Medical Record -- Managed Care.- Hospital Governance. - Private Practice Employment.- Physician Employment in a Hospital System.- Human Resources.- Contracts Administration.- Resume Essentials.- Medical Business Law and Regulations -- Materials Management.- Physician/administrator Relations.- Lean/6Sigma/Daily Management System.
Sommario/riassunto	This book presents a practical set of business administration skills for physicians and other healthcare professionals who assume administrative positions in healthcare organizations. It describes management and leadership practices; revenue cycle and financial statements; financial planning, analysis, and execution; strategic

planning; managed care; payment methods; hospital governance; and medical business law. Written for the healthcare professional in easily understandable language, *Medicine and Business* describes each concept, delineates its applications in public and private healthcare organizations, and provides insight into future developments in each sector. .

2. Record Nr.	UNINA9910558694303321
Autore	Koodziej Joanna
Titolo	Cybersecurity of Digital Service Chains : Challenges, Methodologies, and Tools // edited by Joanna Koodziej, Matteo Repetto, Armend Duzha
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2022
ISBN	3-031-04036-8
Edizione	[1st ed. 2022.]
Descrizione fisica	1 online resource (xi, 257 pages) : illustrations (chiefly color)
Collana	Lecture Notes in Computer Science, , 1611-3349 ; ; 13300
Altri autori (Persone)	RepettoMatteo DuzhaArmend
Disciplina	004.6
Soggetti	Computer networks Computers - Law and legislation Information technology - Law and legislation Data protection Application software Computer Communication Networks Legal Aspects of Computing Data and Information Security Computer and Information Systems Applications
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	A Reference Architecture for Management of Security Operations in Digital Service Chains -- Efficient flow monitoring in digital services -- Intelligent Transportation Systems -- models, challenges, security aspects -- NAD: Machine Learning based Component for Unknown

Attack Detection in Network Traffic -- Detecting unknown attacks through system behavior analysis -- Signature-based detection of botnet DDoS attacks -- Automatic Attack Pattern Mining for Generating Actionable CTI Applying Alert Aggregation -- Blockchain-based task and information management in computational cloud systems.

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Sommario/riassunto

This open access book presents the main scientific results from the H2020 GUARD project. The GUARD project aims at filling the current technological gap between software management paradigms and cybersecurity models, the latter still lacking orchestration and agility to effectively address the dynamicity of the former. This book provides a comprehensive review of the main concepts, architectures, algorithms, and non-technical aspects developed during three years of investigation; the description of the Smart Mobility use case developed at the end of the project gives a practical example of how the GUARD platform and related technologies can be deployed in practical scenarios. We expect the book to be interesting for the broad group of researchers, engineers, and professionals daily experiencing the inadequacy of outdated cybersecurity models for modern computing environments and cyber-physical systems.

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