

1. Record Nr.	UNINA9910336358003321
Autore	Sternberg, Kaspar : von <1761-1838>
Titolo	Revisionis saxifragarum iconibus illustratae supplementum. Auctore Casparo comite de Sternberg. Decas I
Pubbl/distr/stampa	Ratisbonae, : typis viduae Christ. E. Brenck, 1822
Descrizione fisica	VI, 16 p., X c. di tav. : ill. calcogr. color. ; fol.
Locazione	DBV
Collocazione	f I 10 bis (2
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
2. Record Nr.	UNINA9911011346003321
Autore	Ramachandran Muthu
Titolo	Blockchain Engineering : Secure, Sustainable Frameworks for Healthcare Applications / / by Muthu Ramachandran
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2025
ISBN	981-9643-60-0
Edizione	[1st ed. 2025.]
Descrizione fisica	1 online resource (590 pages)
Collana	Blockchain Technologies, , 2661-8346
Disciplina	005.824 005.74
Soggetti	Blockchains (Databases) Health services administration Artificial intelligence Computational intelligence Sustainability Blockchain Health Care Management Artificial Intelligence Computational Intelligence
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa

Livello bibliografico

Monografia

Nota di contenuto

Introduction to Blockchain Concepts -- Core Blockchain Technologies -- ICT in Global Healthcare Today -- Blockchain Security Landscape and Classification -- Sustainability of Blockchain -- Reusability in Blockchain -- Domain Engineering for Healthcare Applications -- SEF for Blockchain Applications -- Requirements Engineering for Blockchain Applications -- Design Methods and Reference Architecture for Blockchain Applications.

Sommario/riassunto

This book provides a comprehensive guide to the principles and engineering approaches necessary for developing secure and sustainable blockchain applications. It introduces fundamental blockchain concepts and explores the integration of AI and blockchain. Targeted at students, IT professionals, managers, and healthcare practitioners, this book seeks to empower readers to effectively leverage blockchain technology.