

1. Record Nr.	UNINA9910482652603321
Autore	Borrhaus Martin <1499-1564.>
Titolo	Mathmatn stoicheia hoc est: Elementale cosmographicvm quo totius astronomiae et geographiae rudimenta, certissimis breuissimisque docentur apodixibus / [Martin Borrhaus] [[electronic resource]]
Pubbl/distr/stampa	Strasbourg, : Cratonem Mylivm, 1539
Descrizione fisica	Online resource (74, [6] p. , (8vo))
Altri autori (Persone)	GasserAchilles Pirmin <1505-1577.>
Lingua di pubblicazione	Latino
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Reproduction of original in The Wellcome Library, London.
2. Record Nr.	UNINA9910483798103321
Autore	Singh Madhusudan
Titolo	Information security of intelligent vehicles communication : overview, perspectives, challenges, and possible solutions / / Madhusudan Singh
Pubbl/distr/stampa	Gateway East, Singapore : , : Springer, , [2021] ©2021
ISBN	981-16-2217-5
Edizione	[1st ed. 2021.]
Descrizione fisica	1 online resource (XXI, 245 p. 212 illus., 202 illus. in color.)
Collana	Studies in computational intelligence ; ; Volume 978
Disciplina	005.8
Soggetti	Mobile communication systems - Security measures
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	An Overview of Automotive Vehicles and Information Security -- Cybersecurity - An Introduction -- Cybersecurity in Automotive Technology -- Automotive Cyber Security: Challenges Risks, Threats and Possible Solutions -- Intelligent Transport System Cyber Security: A

Review.

Sommario/riassunto

This book highlights cyber-security overview, perspectives, and challenges that affect advanced Vehicular technology. It considers vehicular security issues and possible solutions, with the aim of providing secure vehicle-to-vehicle, vehicle-to-infrastructure and inside-of-vehicle communication. This book introduces vehicle cryptography mechanism including encryption and decryption approaches and cryptography algorithms such as symmetric and asymmetric cryptography, Hash functions and Digital Signature certificates for modern vehicles. It discusses cybersecurity structure and provides specific security challenges and possible solutions in Vehicular Communication such as vehicle to vehicle communication, vehicle to Infrastructure and in-vehicle communication. It also presents key insights from security with regards to vehicles collaborative information technology. The more our vehicles become intelligent, the more we need to work on safety and security for vehicle technology. This book is of interest to automotive engineers and technical managers who want to learn about security technologies, and for those with a security background who want to learn about basic security issues in modern automotive applications.

3. Record Nr.	UNISALENTO991003957729707536
Autore	Giova, Stefania
Titolo	Ordinamento civile e diritto privato regionale : un difficile equilibrio nell'unitarietà del sistema / Stefania Giova
Pubbl/distr/stampa	Napoli : Edizioni scientifiche italiane, 2008
ISBN	9788849516494
Descrizione fisica	277 p. ; 24 cm
Collana	Università di Napoli Federico II, Dipartimento di diritto dell'economia ; 13
Disciplina	346.45
Soggetti	Delegificazione Concorso di norme Italia Ordinamento regionale
Lingua di pubblicazione	Italiano
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di bibliografia	Con bibliografia e indice