

1. Record Nr.	UNISA996391805803316
Autore	Bushell Brown <d. 1651.>
Titolo	The speech and confession of Capt. Brown-Bushel, at the place of execution on Saturday last, under the scaffold on Tower-Hill [[electronic resource]] : with the manner of his deparment, and his coming from the Tower in a scarlet cloak; as also his prayer, and desires to the people. Together with the manner of his tryall; and the articles and charge exhibited [sic] against him. // Written by G.H. an eye-witnesse
Pubbl/distr/stampa	Imprinted at London, : by R.W., 1651
Descrizione fisica	[2], 5, [1] p
Altri autori (Persone)	G. H
Soggetti	Last words Executions and executioners - England
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	With a title-page woodcut. Annotation on Thomason copy: "March 31". Reproduction of the original in the British Library.
Sommario/riassunto	eebo-0018

2. Record Nr.	UNINA9910383826803321
Autore	Oakley Jacob G
Titolo	Cybersecurity for Space : Protecting the Final Frontier // by Jacob G. Oakley
Pubbl/distr/stampa	Berkeley, CA : , : Apress : , : Imprint : Apress, , 2020
ISBN	9781484257326 1484257324
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (XIX, 164 p. 34 illus.)
Disciplina	327.1740919
Soggetti	Data protection Aerospace engineering Astronautics Security Aerospace Technology and Astronautics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Chapter 1: Space Systems -- Chapter 2: Space Challenges -- Chapter 3: Low Earth Orbit -- Chapter 4: Other Space Vehicles -- Chapter 5: Threats to the Vehicle -- Chapter 6: Threats to the Mission -- Chapter 7: Pre-Operational Vectors -- Chapter 8: Communications Vectors -- Chapter 9: Operational Vectors -- Chapter 10: Compromise Microanalysis -- Chapter 11: Compromise Macroanalysis -- Chapter 12: Summary.
Sommario/riassunto	This is the first book of its kind to cover the unique challenges of creating, maintaining, and operating a system that operates in both outer space and cyber space. It covers the impact that cyber threats can have on space systems and how the cybersecurity industry must rise to meet the threats. Space is one of the fastest growing military, government, and industry sectors. Because everything in today's world exists within or connected to cyberspace, there is a dire need to ensure that cybersecurity is addressed in the burgeoning field of space operations. You will be introduced to the basic concepts involved in operating space systems that include low earth orbit (LEO), geosynchronous orbit (GEO), and others. Using the related high-level

constraints, threats, and vectors, you will be able to frame a clear picture of the need and challenges of bringing cybersecurity to bear on satellites, space vehicles, and their related systems. The author, who has spent seven years in the US Marine Corps and was originally involved in satellite communications and later cyber operations, is now a seasoned cybersecurity practitioner currently implementing cybersecurity vision and strategy to a large portfolio of systems and programs, many focused specifically in space. A published academic and experienced professional, he brings a practical, real-world and tempered approach to securing space vehicles and their systems. You will: Understand what constitutes a space system and the challenges unique to operations of all spacecraft Get introduced to various space vehicles and their unique constraints and challenges Be aware of the physical and cyber threats to the space vehicle and its ability to fly and orbit Know the physical and cyber vectors from which threats may manifest Study the micro- and macro-analysis provided of space system attack scenarios Be familiar with the high-level problems of cybersecurity in the space domain.

3. Record Nr.	UNINA9910213826903321
Titolo	Innovative approaches to teaching technical communication // edited by Tracy Bridgeford, Karla Saari Kitalong, Dickie Selfe
Pubbl/distr/stampa	Logan, : Utah State University Press, c2004
ISBN	9786613267146 9781283267144 1283267144 9780874214925 0874214920
Edizione	[1st ed.]
Descrizione fisica	1 online resource (369 p.)
Altri autori (Persone)	BridgefordTracy <1960-> KitalongKarla Saari <1952-> SelfeDickie <1951->
Disciplina	601/.4
Soggetti	Communication of technical information - Study and teaching
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 (p. [336]-351) and index.
Nota di contenuto	CONTENTS; INTRODUCTION Innovative Approaches to Teaching Technical Communication; PART ONE Pedagogical Perspectives; PART TWO Pedagogical Practices; PART THREE Pedagogical Partnerships; ENDNOTES; REFERENCES; CONTRIBUTORS; INDEX
Sommario/riassunto	Programs in technical writing, technical communication, and/or professional communication have recently grown in enrollment as the demand among employers for formally prepared technical writers and editors has grown. In response, scholarly treatments of the subject and the teaching of technical writing are also burgeoning, and the body of research and theory being published in this field is many times larger and more accessible than it was even a decade ago. Although many theoretical and disciplinary perspectives can potentially inform technical communication teaching, administr