Record Nr.	UNINA9910309661603321
Autore	Dawson Linda
Titolo	War in Space : The Science and Technology Behind Our Next Theater of Conflict / / by Linda Dawson
Pubbl/distr/stampa	Cham : , : Springer International Publishing : , : Imprint : Springer, , 2018
ISBN	3-319-93052-4
Edizione	[1st ed. 2018.]
Descrizione fisica	1 online resource (215 pages)
Collana	Space Exploration
Disciplina	358.8
Soggetti	Technology
	Space sciences
	Aerospace engineering
	Astronautics
	Security, International
	Popular Science in Technology
	Space Sciences (including Extraterrestrial Physics, Space Exploration and Astronautics)
	Aerospace Technology and Astronautics
	International Security Studies
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Dedication Preface Chapter 1: Life Without Satellites Chapter 2: Space as the Next Theater of War Chapter 3: The Environment of Space as a Theater of War Chapter 4: Space Debris as a Weapon Chapter 5: A Summary of the US Space Program and Its Relationship to the Military Chapter 6: Who Controls Space and How Chapter 7: The Cold War and Missile DefenseChapter 8: Post-SDI Missile Defense Chapter 9: Satellite Technology Chapter 10: Preventing a War in Space Appendix A: Space Treaty Appendix B: Additional Resources for Space Warfare Topics Appendix C: Space Defense Terms and Programs and Their Historical Context Appendix D: Timeline of Missile Defense Acknowledgements Index.
Sommario/riassunto	With the recent influx of spaceflight and satellite launches, the region of outer space has become saturated with vital technology used for

communication and surveillance and the functioning of business and government. But what would happen if these capabilities were disrupted or even destroyed? How would we react if faced with a fullscale blackout of satellite communications? What can and has happened following the destruction of a satellite? In the short term, the aftermath would send thousands of fragments orbiting Earth as space debris. In the longer term, the ramifications of such an event on Earth and in space would be alarming, to say the least. This book takes a look at such crippling scenarios and how countries around the world might respond in their wake. It describes the aggressive actions that nations could take and the technologies that could be leveraged to gain power and control over assets, as well as to initiate war in the theater of outer space. The ways that a country's vital capabilities could be disarmed in such a setting are investigated. In addition, the book discusses our past and present political climate, including which countries currently have these abilities and who the aggressive players already are. Finally, it addresses promising research and space technology that could be used to protect us from those interested in destroying the world's vital systems. .