

1. Record Nr.	UNINA9910555004003321
Autore	Dos Santos Paulino Victor
Titolo	Innovation trends in the space industry . Volume 25 / / Victor Dos Santos Paulino
Pubbl/distr/stampa	London, England : , : ISTE Hoboken, New Jersey : , : Wiley, , 2020
ISBN	1-119-69478-7 1-119-69484-1 1-119-69481-7
Descrizione fisica	1 online resource (235 pages)
Disciplina	338.0919
Soggetti	Space industrialization Astronautics - Technological innovations Aerospace industries
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Sommario/riassunto	<p>Ever since their inception, space activities have been innovative, but not driven by commercial considerations - that is, until the end of the Cold War, when the commercialization of space escalated. As a result, the direction of the innovation changed in order to leverage new business opportunities, which reached a turning point in the 2010s. This book discusses the developmental trends of the world space sector in detail, by analyzing their long-term evolution, and studying why this innovative industry sometimes experiences technological and organizational delays. Innovation Trends in the Space Industry also provides a framework to diagnose more accurately the potential technological threats that are currently faced by existing space tech manufacturers. Moreover, this book, with an economic perspective, provides a close examination of the space sector. It also contributes to enriching innovation management theory by leading us to better understand industry emergence shaped by customers, to reinterpret technological and organizational inertia in high technology activities, and to refine disruptive innovation trends.</p>

