1. Record Nr. UNINA9910463021403321

Titolo Space strategy in the 21st century: theory and policy / / edited by

Eligar Sadeh

Pubbl/distr/stampa London;; New York, N.Y.:,: Routledge,, 2013

ISBN 0-203-09828-5

1-299-13696-6 1-136-22624-9

Descrizione fisica 1 online resource (369 p.)

Collana Space power and politics

Altri autori (Persone) SadehEligar

Disciplina 629.401

Soggetti Astronautics and state

Astronautics and state - United States

Space security Electronic books.

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 and index.

Nota di contenuto Introduction. Towards space strategy / Eligar Sadeh -- Space and

strategy: from theory to policy / James Clay Moltz -- Political challenges of space strategy / Robie I. Samanta Roy -- International cooperation and space governance strategy / Nancy Gallagher --Strategy for space assurance / James D. Rendleman -- Strategy and the security space enterprise / David Christopher Arnold and Peter L. Hays -- Space strategy and strategic management / Kurt A. Heppard and Steven G. Green -- Space economics and commerce in a strategic context / Andrew J. Aldrin -- Space launch capabilities and strategic considerations / Jeff Foust -- Earth observations and space strategy / Molly K. Macauley -- Policy and strategic considerations of the Russian space program / Victor Zaborskiy -- China's space strategy and policy evolution / Roger Handberg -- European experiences with space policies and strategies / Christophe Venet and Kai-Uwe Schrogl --Japan's space strategy: diplomatic and security challenges / Hirotaka Watanabe -- Space policy and strategy of India / G. S. Sachdeva --Israel's space strategy / Deganit Paikowsky, Ram Levi, and Isaac ben Israel -- Planning and strategic orientations of the Brazilian space

program / Otavio Durao.

Sommario/riassunto

This book offers an overview of space strategy in the 21st century. The purpose of space strategy is to coordinate, integrate, and prioritize space activities across security, commercial, and civil sectors. Without strategy, space activities continue to provide value, but it becomes difficult to identify and execute long-term programs and projects and to optimize the use of space for security, economic, civil, and environmental ends. Strategy is essential for all these ends since dependence on, and use of, space is accelerating globally and space is integrated in the fabric of activit