

|                         |  |
|-------------------------|--|
| 1. Record Nr.           | UNINA9910465164703321  |
| Autore                  | Moltz James Clay   |
| Titolo                  | Crowded orbits : conflict and cooperation in space // James Clay Moltz   |
| Pubbl/distr/stampa      | New York ; ; Chichester, England : , : Columbia University Press, , 2014<br>©2014  |
| ISBN                    | 0-231-52817-5  |
| Descrizione fisica      | 1 online resource (241 p.)   |
| Disciplina              | 629.4/1  |
| Soggetti                | Planets - Exploration<br>Astronautics and state<br>Astronautics - International cooperation<br>Space law<br>Space security<br>Electronic books.<br>Outer space Exploration   |
| Lingua di pubblicazione | Inglese  |
| Formato                 | Materiale a stampa   |
| Livello bibliografico   | Monografia   |
| Note generali           | Includes index.  |
| Nota di bibliografia    | Includes bibliographical references and index.   |
| Nota di contenuto       | Front matter -- Contents -- Preface -- Introduction -- 1. Getting Into Orbit -- 2. The Politics of the Space Age -- 3. Civil Space: Science and Exploration -- 4. Commercial Space Developments -- 5. Military Space: Expanded Uses and New Risks -- 6. Space Diplomacy -- 7. Trends and Future Options -- Notes -- Index  |
| Sommario/riassunto      | Space has become increasingly crowded since the end of the Cold War, with new countries, companies, and even private citizens operating satellites and becoming spacefarers. This book offers general readers a valuable primer on space policy from an international perspective. It examines the competing themes of space competition and cooperation while providing readers with an understanding of the basics of space technology, diplomacy, commerce, science, and military applications. The recent expansion of human space activity poses new challenges to existing treaties and other governance tools for space, increasing the likelihood of conflict over a diminishing pool of beneficial locations and resources close to Earth. Drawing on more than twenty years of |

experience in international space policy debates, James Clay Moltz examines possible avenues for cooperation among the growing pool of space actors, considering their shared interests in space traffic management, orbital debris control, division of the radio frequency spectrum, and the prevention of military conflict. Moltz concludes with policy recommendations for enhanced international collaboration in space situational awareness, scientific exploration, and restraining harmful military activities.

---

|                         |   |
|-------------------------|---|
| 2. Record Nr.           | UNINA9910583199203321   |
| Autore                  | Barbaras Françoise  |
| Titolo                  | Spinoza : La science mathématique du salut / / Françoise Barbaras   |
| Pubbl/distr/stampa      | Paris, : CNRS Éditions, 2022  |
| ISBN                    | 2-271-14198-2   |
| Descrizione fisica      | 1 online resource (205 p.)  |
| Collana                 | CNRS Philosophie  |
| Soggetti                | Philosophy<br>science<br>Spinoza<br>mathématique<br>salut   |
| Lingua di pubblicazione | Francese  |
| Formato                 | Materiale a stampa  |
| Livello bibliografico   | Monografia  |
| Sommario/riassunto      | « Je considérerai les actions et les appétits humains comme s'il était question de lignes, de surfaces et de solides. » C'est une science de l'homme que construit Spinoza en ce début du XVIIe siècle. Une science nourrie des bouleversements dans les mathématiques, l'algèbre, la conception de l'infini. Écrite sur le modèle des Éléments d'Euclide, l'Éthique n'a rien d'artificiel. Sa forme coïncide, au contraire, avec la neuve radicalité d'une pensée qui donne au désir toute sa puissance. Cette ambitieuse lecture de la philosophie de Spinoza comme science du salut engendre un appétit renouvelé de savoir. |

---

