

1. Record Nr.	UNINA9910781551603321
Titolo	Space commercialization [[electronic resource]] : launch vehicles and programs / / edited by F. Shahrokhi, J.S. Greenberg, T. Al-Saud
Pubbl/distr/stampa	Washington, D.C., : American Institute of Aeronautics and Astronautics, Inc., c1990
ISBN	1-60086-599-2 1-60086-380-9
Descrizione fisica	1 online resource (293 p.)
Collana	Progress in astronautics and aeronautics ; ; v. 126
Altri autori (Persone)	ShahrokhiF GreenbergJoel S. <1931-> Al-SaudT
Disciplina	629.1 s 338.0919
Soggetti	Launch vehicles (Astronautics) Space industrialization Astronautics - Developing countries
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	"Technical papers selected from the Symposium on Space Commercialization: Roles of Developing Countries, Nashville, Tennessee, U.S.A., March 1989, and subsequently revised for this volume."
Nota di bibliografia	Includes bibliographical references and index.
Nota di contenuto	""Cover""; ""Title""; ""Copyright""; ""Table of Contents""; ""Preface""; ""Long March Launch Vehicles in the 1990's""; ""Advent of Commercial Space""; ""ISAS's New Launch Vehicle for Science Use""; ""NASA Directions in Space Propulsion for 2000 and Beyond""; ""Establishing a Center for Advanced Space Propulsion""; ""Possible Uses of the External Tank in Orbit""; ""Pegasus: Key to Low-Cost Space Applications""; ""Power from the Space Shuttle""; ""SP-100 Nuclear Space Power Systems with Application to Space Commercialization""; ""Power from Space for Use on Earth: An Emerging Global Option"" ""Legal Problems of Developing Countries' Access to Space Launch Vehicles"" ""International Law of Responsibility for Remote Sensing""; ""Obstacles to Space Commercialization in the Developing World: Lessons from Landsat""; ""Hermes Ground Segment: Support for

European Orbital Infrastructure Operations""; ""Raumkurier: The
German Recovery Program""; ""Joint DoD/NASA Advanced Launch
System: Pathway to Low-Cost, Highly Operable Space Transportation"";
""Broad-Based Space Education: Prerequisite for Space
Commercialization""; ""Low-Cost Satellites and Satellite Launch
Vehicles""
""Satellite Launch and TT&C Systems of China and Their Roles in
International Cooperation""""Ariane Transfer Vehicle: Logistic Support
to Space Station Freedom""; ""Author Index for Volume 126""
