

1. Record Nr.	UNINA9910954033403321
Titolo	Space commercialization : 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
Edizione	[1st ed.]
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"

---

Sommario/riassunto

This volume contains a number of papers presented at the Space Commercialization Symposium. The papers cover a broad spectrum of topics including those relating to current and future launch vehicle capability, space infrastructure elements, space law, and space policies. They provide insight into both the current and future supply and demand for space-related products and services and opportunities and potential problems to be encountered by both the developed and developing nations. The papers in this volume expand on five broad topics including launch vehicles, advanced propulsion systems, operations, space power, and commercial space and the developing countries. The first four topics include papers describing space-related capabilities, and the last topic includes papers describing commercial opportunities and developing countries' experiences and needs.

---