

1. Record Nr.	UNINA990008371830403321
Titolo	Europäisierung des Handels- und Wirtschaftsrechts : gemeinsame oder unterschiedliche Probleme für das deutsche und griechische Recht? / hrsg. von Klaus J. Hopt und Dimitris Tzouganatos
Pubbl/distr/stampa	Tübingen : Mohr Siebeck, c2006
ISBN	3-16-148849-0
Descrizione fisica	XXIV, 329 p. ; 24 cm
Collana	Beiträge zum ausländischen und internationalen Privatrecht ; 82
Disciplina	346.407
Locazione	FGBC
Collocazione	X O 6 (82)
Lingua di pubblicazione	Tedesco
Formato	Materiale a stampa
Livello bibliografico	Monografia

2. Record Nr.	UNINA9910781404803321
Titolo	Space commercialization [[electronic resource]] : platforms and processing // edited by F. Shahrokhi, G. Hazelrigg, R. Bayuzick
Pubbl/distr/stampa	Washington, D.C., : American Institute of Aeronautics and Astronautics, Inc., c1990
ISBN	1-60086-600-X 1-60086-381-7
Descrizione fisica	1 online resource (402 p.)
Collana	Progress in astronautics and aeronautics ; ; v. 127
Altri autori (Persone)	ShahrokhiF HazelriggGeorge A BayuzickR. J
Disciplina	629.1 s 670/.919
Soggetti	Space stations Space industrialization - 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, USA, 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""; ""OUTPOST CONCEPT: A Transportation and Service Platform in Low-Earth Orbit""; ""Columbus Polar Platform: Concept Evolution and Current Status""; ""User Accommodations on Space Station Freedom""; ""Planning for Space Station Freedom Laboratory Payload Integration""; ""Space Station Application of Lessons Learned from Space Shuttle Integrated Operational Prototypes""; ""Low-Gravity Materials Experiments in the Space Station Freedom""; ""Preparation of Synthetic Polymer Membranes in a Microgravity Environment"" ""Multiple Experiment Processing Furnace a€? Crystal Growth Facility"" ""Modular Containerless Processing Facility""; ""Dynamics of Surface Tension in Microgravity Environment""; ""Containerless Processing Using Electromagnetic Levitation""; ""Review of Drop Tube and Drop Tower Facilities and Research""; ""Low-Cost Low-Volume Carrier (Minilab) for Biotechnology and Fluids Experiments in Low Gravity"";

""Cell Separation and Electrofusion in Space""; ""Red Cell Membrane Under Zero Gravity: Interpretation of ARC Experiment on STS51-C""; ""Glass Preparation Under Microgravity""
""Acoustic Levitation for High Temperature Containerless Processing in Space""""Containerless Processing of Fluoride Glass""; ""China Can Conduct Materials Processing and Experiments in Space Microgravity""; ""Japanese Approach to the Space Station""; ""Japan's Space Development Activities for the Practical Application Field""; ""Space Station Freedom a€? Optimized to Support Microgravity Research and Earth Observations""; ""Opportunities for the Small Space Entrepreneur: A Guide to Strategic Planning""; ""ORBITEC: Orbital Technology Demonstration Program""
""Development of a Microgravity Experiment: Experiences of a Scientist from a Developing Country""""Author Index for Volume 127""
