

1. Record Nr.	UNINA9910845482303321
Autore	Peng Kang-Lin
Titolo	Space Tourism Value Chain : When East Meets West
Pubbl/distr/stampa	Singapore : , : Springer, , 2024 ©2024
ISBN	981-9716-06-3
Edizione	[1st ed.]
Descrizione fisica	1 online resource (186 pages)
Collana	Contributions to Management Science Series
Altri autori (Persone)	KoulokTeng Esther ChenHong
Disciplina	338.47919904
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Intro -- Preface -- Contents -- 1 An Overview of Space Tourism -- 1.1 Background of Space Tourism -- 1.2 Challenges of the Space Tourism -- 1.2.1 Costly Ticket -- 1.2.2 Insufficient Legal Safeguards and Uniformity -- 1.2.3 Political Issues -- 1.2.4 Preparation for Departure -- 1.2.5 Safety of Launch -- 1.2.6 Safety of Landing -- 1.3 The Genesis of Space Tourism in China -- References -- 2 Space Firms -- 2.1 Leading Commercial Aerospace Companies in Western Countries -- 2.1.1 SpaceX -- 2.1.2 Virgin Galactic -- 2.1.3 Blue Origin -- 2.1.4 Successful Voyages of SpaceX -- 2.2 Leading Commercial Aerospace Companies in China and Related Sector -- 2.2.1 Development of Spacecraft Launch Facilities in China -- 2.2.2 China's Leading Commercial Aerospace Companies -- 2.2.3 Challenges of Commercial Aerospace Companies in China -- 2.2.4 Recommendation for the Advancement of Privately-Owned Aerospace Businesses in China -- 2.3 The Emergence of Private Commercialization in China's Aerospace Industry -- References -- 3 Space Travelers -- 3.1 Popularization of Space Tourism -- 3.1.1 Diversification of Space Tourism -- 3.1.2 Managing Expenses and Providing Reasonably Priced Options -- 3.1.3 Collaboration Between Corporations and Academic Institutions -- 3.1.4 Space Travel Cultural Festival -- 3.1.5 Development of Space Tourism in the Greater Bay Area and the Guangdong-Macao In-Depth Cooperation Zone in Hengqin --

3.2 Target Passengers -- 3.2.1 Physical Fitness -- 3.2.2 Financial Capacity -- 3.2.3 Potential Target Markets -- References -- 4 Space Travel Agency -- 4.1 The Scope and Function of Space Travel Agencies -- 4.1.1 Professional Spacesuits Business -- 4.1.2 Training Service -- 4.1.3 Catering Business -- 4.1.4 Space Hotel -- 4.2 Planning Space Travel Itineraries -- 4.3 Intermediary Participation -- 4.4 Space Tourism Lottery -- References -- 5 Space Hotels.

5.1 The Concept of Space Hotel -- 5.2 Design History of Space Hotel -- 5.2.1 Galactic Suite Hotel -- 5.2.2 Inflatable Space Hotel -- 5.2.3 The Voyager Spacecraft -- 5.2.4 The Moon Hotel -- 5.3 Function Requirements and Services of Space Hotels -- 5.3.1 Life Support -- 5.3.2 Consumer Demand -- 5.3.3 Hotel Medical Services -- References -- 6 Space Insurance -- 6.1 The Emergence Period of Space Insurance -- 6.2 Development and Current Status of Outer Space Insurance -- 6.2.1 Development and Current Status Abroad -- 6.2.2 Developmental History and Current Situation of China's Aerospace Insurance -- 6.3 Current Commercial Space Insurance -- 6.4 Risks of Space Tourism -- 6.4.1 Risks Before Launch -- 6.4.2 Risks During Space Travel -- 6.4.3 Risks During and After Return -- 6.5 The Coverage Scope of Space Insurance -- References -- 7 Legislation of Space Tourism -- 7.1 International Law on Space Tourism -- 7.1.1 Outer Space Treaty -- 7.1.2 Rescue Agreement -- 7.1.3 Liability Convention -- 7.1.4 Registration Convention -- 7.2 Space Tourism Legislation of Related Countries -- 7.2.1 Chinese Space Law -- 7.2.2 US Space Law -- 7.2.3 EU Space Law -- 7.2.4 Russian Space Law -- 7.2.5 UK Space Law -- 7.2.6 French Space Law -- 7.3 Legal Issues in International Space Tourism -- 7.3.1 Unclear Legal Status of Space Tourists -- 7.3.2 Lack of Targeted Legislation -- 7.3.3 Single Liability Subject -- 7.4 Recommendations for Private Enterprises Regarding International Space Tourism Legislation -- 7.4.1 Strengthening International Coordination and Establishing Unified Rules -- 7.4.2 Legal Issues of Space Tourists Under the Outer Space Treaty -- 7.4.3 Implementing the Rescue Agreement for Space Tourists -- 7.4.4 Adjusting National Responsibilities and Promoting Fair Competition with Private Enterprises in Outer Space -- 7.4.5 China's Space Tourism Legislation -- References.

8 Space Medicine -- 8.1 Health Requirements in Space Tourism -- 8.2 Concept of Space Medicine -- 8.3 Effects of Space Environment on the Human Body -- 8.3.1 Space Radiation -- 8.3.2 Effect of Weightlessness -- 8.3.3 Long-Term Effects -- 8.4 Space Medical Applications -- 8.5 Exploration of New Approaches in Space Pharmaceuticals -- 8.6 Existing Problems and Future Development of Space Medicine -- References -- 9 Space Debris -- 9.1 Space Debris Removal Technology -- 9.1.1 China Space Debris Removal Technology -- 9.1.2 The U.K. Space Debris Removal Technology -- 9.1.3 European Space Debris Removal Technology -- 9.1.4 The USA Space Debris Removal Technology -- 9.1.5 Japan Space Debris Removal Technology -- 9.2 Waste Disposal of Living Garbage -- 9.3 Space Debris Business Opportunities -- 9.4 Commercial Operation of Space Debris Removal -- 9.4.1 Space Debris Removal Model -- 9.4.2 Using Insurance to Pay for the Space Debris Removal -- 9.4.3 Risks of Space Debris Removal -- 9.5 The Future of Space Debris Removal Market -- References -- 10 Space Economics -- 10.1 Commercialization of Space Tourism -- 10.2 Economic Contribution of Space Tourism -- 10.2.1 Macroeconomics Contribution -- 10.2.2 Expanding of the Space Industrial Economics -- 10.2.3 Microeconomic Pricing Model of Space Tourism -- References -- 11 Space Tourism Management and Service Design -- 11.1 Space Tourism Industrial Analysis -- 11.1.1 Threat of New Entrants -- 11.1.2

Bargaining Power of Suppliers -- 11.1.3 Bargaining Power of Buyers --
11.1.4 Threat of Substitute -- 11.1.5 Industry Rivalry -- 11.2 Space
Tourism Service Design -- 11.3 Service Design and Quality Engineering
-- 11.3.1 Exploring Service Needs and Opportunities -- 11.3.2 Service
Product Design -- 11.3.3 Service Process Design -- 11.3.4 Service
Resource Design -- 11.4 Feasibility Analysis -- References.
12 Sustainable Space Tourism -- 12.1 Economic Development
and Environmental Conservation -- 12.1.1 Carbon Neutrality
Technology -- 12.1.2 Sustainable Development Policy and Rules --
12.1.3 Sustainable Space Tourism -- 12.2 Space Tourism Carbon
Neutrality Technology -- 12.2.1 Carbon Neutrality Approaches --
12.2.2 The Carbon Neutrality Goal in 2060 -- 12.2.3 The Future
of Space Tourism -- References.
