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Altri autori (Persone)	VranaVasiliki DasSubhankar
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Nota di contenuto	1. Zero-G Dreams: The Promise of Commercial Space Travel -- 2. Celestial Entrepreneurs: Crafting Business Models Beyond Earth's Atmosphere -- 3. Laws of the Cosmos: Navigating the Space Tourism Legal Landscape -- 4. AI Copilots: Revolutionary Designs for Safer Space Vehicles -- 5. Virtual Astronaut Academy: Preparing Earthlings for the Stars -- 6. Digital Galaxies: Exploring Space in the Metaverse -- 7. R2-D2's Cousins: Robotic Companions in the Final Frontier -- 8. Floating Sanctuaries: The Art of Spacecraft Hotel Design -- 9.

Guardians of the Galaxy: Preserving Space for Future Generations --
10. Dr. AI in Orbit: Healthcare Innovations for Space Tourists -- 11.
Selling the Stars: The Marketing Magic Behind Space Tourism -- 12.
Minds in Microgravity: The Psychological Journey of Space Travelers --
13. Citizen Scientists in Space: When Tourism Meets Research -- 14.
Cosmic Currencies: Financing Humanity's Leap to the Stars -- 15. To
Infinity and Beyond: Charting the Course for Interplanetary Adventures.

Sommario/riassunto

This book provides a comprehensive, forward-looking examination of how artificial intelligence, immersive technologies, and anthropomorphized robots shape the future of space exploration and commercialization. Space tourism is on the brink of a revolutionary transformation driven by technological advancements and a growing private sector involvement. Bringing together experts from diverse fields, including aerospace engineering, computer science, economics, law, and psychology, the book offers a comprehensive, multidisciplinary perspective on the challenges and opportunities in this exciting new frontier. An essential resource for academics, industry professionals, policymakers, and enthusiasts interested in the intersection of space exploration, tourism, and advanced technologies, the book aims to inspire and inform the next generation of space entrepreneurs, researchers, and explorers by providing a comprehensive overview of current developments and future possibilities in space economy.
