1. Record Nr. UNINA9910717417503321 Design Advances in Aerospace Robotics: Proceedings of TORVEASTRO Titolo 2023 / / edited by Marco Ceccarelli, Loredana Santo, Marco Paoloni, Giacomo Cupertino Cham:,: Springer Nature Switzerland:,: Imprint: Springer,, 2023 Pubbl/distr/stampa 3-031-28447-X **ISBN** Edizione [1st ed. 2023.] Descrizione fisica 1 online resource (X, 193 p. 125 illus., 87 illus. in color.) Mechanisms and Machine Science., 2211-0992:: 130 Collana Disciplina 016.403 629.47 Soggetti Robotics Aerospace engineering Astronautics Human-machine systems Machinery Robotic Engineering Aerospace Technology and Astronautics **Human-Machine Interfaces** Machinery and Machine Elements Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Nota di bibliografia Includes bibliographical references and index. Nota di contenuto TORVEASTRO project: plans and achievements -- Orbiting space station robots: issues, challenges and requirements for a novel design -- Dimensional design of Torveastro, a space orbital station service robot -- Assembly and testing of a new joint mechanism for TORVEASTRO -- Kinematics equations for the control system of the

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Measuring Atmosphere Light Pollution -- Repetitive Path Planning with Experience-based Bidirectional Rapidly-exploring Random Trees.

This book gathers the latest advances, innovations, and applications in the field of space robots as presented at the International Conference on Robots for Space Applications in Orbital Stations (TORVEASTRO), held in Rome, Italy on April 20-21, 2023. Topics addressed include history of space and robotics, bio-inspired space robotics, grasping, handling and intelligent manipulation, kinematics and dynamics, navigation & motion planning, robot vision and control, human-machine interfaces, new designs and prototypes, humanoid astronaut robots, and service space robots.