1. Record Nr. UNINA9910817257603321 Autore Hammond Walter Edward <1947-> Titolo Design methodologies for space transportation systems [[electronic resource] /] / Walter E. Hammond Reston, Va., : American Institute of Aeronautics and Astronautics, Pubbl/distr/stampa c2001 **ISBN** 1-60086-173-3 1-60086-045-1 Descrizione fisica 1 online resource (888 p.) AIAA education series Collana Disciplina 629.47 Soggetti Astronautics - Systems engineering Space ships - Design and construction Reusable space vehicles - Design and construction Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto ""Cover""; ""Title""; ""Copyright""; ""Foreword""; ""Table of Contents""; ""Preface""; ""Acknowledgments""; ""Overview of the Systems Engineering and Vehicle Design Process""; ""Conceptual Design and Tradeoffs Process""; ""Taking a Closer Look at the Design Sequence""; ""Aerothermodynamics Discipline""; ""Thermal Heating and Design""; ""Structures and Materials""; ""Propulsion Systems""; ""Flight Mechanics and Trajectories""; ""Avionics, Computers, and Control Systems""; ""Multidisciplinary Design Optimization and Simulation""; ""Human Factors and Life Support""; ""Payloads and Integration"" ""Launch and Mission Operations""""Safety and Mission Assurance""; ""Some Space Transportation Systems Lessons Learned""; ""Equations and Approaches for Modeling Space Transportation Systems"": ""Historical Perspective on Space Transportation"": ""Case Study: Base

Drag and Base Aeroheating for Space Vehicles""; ""Subject Index""