Record Nr. UNINA9910457232503321 Thermophysical aspects of re-entry flows [[electronic resource] /] / Titolo edited by James N. Moss, Carl D. Scott Pubbl/distr/stampa New York, N.Y., : American Institute of Aeronautics and Astronautics, Inc., c1986 **ISBN** 1-60086-577-1 1-60086-358-2 Descrizione fisica 1 online resource (636 p.) Collana Progress in astronautics and aeronautics; v. 103 Altri autori (Persone) MossJames N ScottCarl D 629.1 s Disciplina 629.4/152 Space vehicles - Atmospheric entry Soggetti Aerothermodynamics Aerodynamics, Hypersonic Electronic books. Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia "Technical papers selected from the AIAA 23rd Aerospace Sciences Note generali Meeting, January 1985, and the AIAA 20th Thermophysics Conference, June 1985, and subsequently revised." Nota di bibliografia Includes bibliographical references and index. ""Cover""; ""Title""; ""Copyright""; ""Table of Contents""; ""Preface""; Nota di contenuto ""Editorial Committee""; ""Chapter I. Low-Density Phenomena""; ""Low-Density Aerothermodynamics""; ""Direct Simulation Monte Carlo Method and Comparison with Experiment""; ""Drag of Bodies in Rarefied Hypersonic Flow""; ""Heat Transfer on a Flat Plate in Continuum to Rarefied Hypersonic Flows at Mach 19.2 and 25.4"": ""Transitional. Hypervelocity Aerodynamic Simulation and Scaling""; ""Gas/Surface Scattering Models for Satellite Applications""; ""Chapter II. High Temperature Kinetics and Transport Properties"" ""Rate Constants for Chemical Reactions in High-Temperature Nonequilibrium Air"""Electron-Nitrogen Molecule Collisions in High-Temperature Nonequilibrium Air""; ""Electron-Impact Vibrational Excitation Rates in the Flowfield of Aeroassisted Orbital Transfer

Vehicles"": ""Theoretical Studies of Dissociative Recombination"": ""N+ -

N and 0+ -0 Interaction Energies, Dipole Transition Moments, and Transport Cross Sections""; ""Transport Properties for Some Atom/Ion Interactions in Air""; ""Chapter III. Aerothermodynamic Ground Simulations and Measurements""

""Studies of Potential Fluid-Mechanical Mechanisms for Enhanced Stagnation-Region Heating"""Measured and Predicted Vortex-Induced Leeward Heating on a Biconic at Mach 6 and 10""; ""Heating Rate Distributions at Mach 10 on a Circular-Body Earth-to-Orbit Transport Vehicle"": ""Developments in Aerothermal Test Techniques at the AEDC Supersonic/Hypersonic Wind Tunnels""; ""Application of Numerical Simulation to Enhance Arcjet Performance""; ""Effects of Surface Discontinuities on Convective Heat Transfer in Hypersonic Flow""; ""Chapter IV. Numerical Simulations of Hypersonic Flows"" ""Chemical and Thermal Nonequilibrium Heat-Transfer Analysis for Hypervelocity, Low Reynolds Number Flow"""Convergence of Computation of Chemical Reacting Flows""; ""Radiative Viscous Shock Layer Analysis of Fire, Apollo, and PAET Flight Data""; ""Three-Dimensional Viscous Shock Layer Applications for the Space Shuttle Orbiter"": ""Numerical Simulation of Hypersonic Viscous Fore- and Afterbody Flows over Capsule-Type Vehicles at Angles of Attack""; ""Two Dimensional and Axisymmetric Heat-Transfer Results with the CSCM Upwind Implicit Algorithm""; ""Author Index""