

1. Record Nr.	UNINA9910781404503321
Autore	Bevans Jerry T
Titolo	Thermophysics [[electronic resource]] : Applications to Thermal Design of Spacecraft
Pubbl/distr/stampa	Reston, : American Institute of Aeronautics and Astronautics, 2000
ISBN	1-60086-497-X 1-60086-278-0
Descrizione fisica	1 online resource (599 p.)
Collana	Progress in astronautics and aeronautics Thermophysics
Disciplina	629.47/1
Soggetti	Materials -- Thermal properties -- Congresses Space vehicles -- Thermodynamics -- Congresses Space vehicles - Thermodynamics - Congresses Materials - Congresses - Thermal properties Mechanical Engineering Engineering & Applied Sciences Aeronautics Engineering & Astronautics
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Description based upon print version of record.
Nota di contenuto	<p>""Cover ""; ""Title ""; ""Copyright ""; ""Preface ""; ""The Thermophysics Committee of the American Institute of Aeronautics and Astronautics""; ""Editorial Committee for Volume 23""; ""Table of Contents ""; ""I. Experimental Thermophysical Properties""; ""Conduction""; ""Thermal Isolation with Low-Conductance Interstitial Materials under Compressive Loads ""; ""Thermal Contact Resistance Measurements at Ambient Pressures of One Atmosphere to 3 X 10 ~12 mm Hg and Comparison with Theoretical Predictions ""</p> <p>""Column Method of Measuring Thermal Conductivity of Gases: Results on Carbon Monoxide and Oxygen """"Radiation""; ""Portable Reflectometer ""; ""Investigation of a Model for Bidirectional Reflectance of Rough Surfaces ""; ""Solar Absorptance and Hemispherical Emittance of Various Metals at Space Conditions ""; ""Combined Radiation, Convection, and/or Conduction""; ""A Study of Heat-Transfer Processes in Multilayer Insulations ""; ""Opacified Fibrous Insulations ""; ""Techniques for Improving the Thermal Performance of Low-Density</p>

Fibrous Insulation "; "Phase Change"

"Microscopic Observation of Interfacial Phenomena "Space
Environmental Effects upon Radiation Properties"; "Radiation-Induced
Absorption Bands in Spacecraft Thermal Control Coating Pigments ";
"Electron Energy Dependence for In-Vacuum Degradation and
Recovery in Thermal Control Surfaces "; "Results from the ATS-3
Reflectometer Experiment "; "II. Analytical Predictions Of
Thermophysical Properties"; "Radiation from a Bounded Medium";
"Distribution of Solar Energy Reflected from Earth by a Scattering
Atmosphere "
"Radiative Equilibrium of a Gray Medium Bounded by Nonisothermal
Walls "Directional Emittance from Emitting, Absorbing, and Scattering
Media "; "Surface Radiation Properties"; "Apparent Radiation
Properties of a Rough Surface "; "Effect of Thin Surface Films on the
Radiative Properties of Metal Surfaces "; "III. Thermal Design Of
Spacecraft Systems"; "Thermal Design Techniques"; "Distributed
Parameter Space Radiator Dynamic Analysis "; "An ATS-E Solar Cell
Space Radiator Utilizing Heat Pipes "; "Two-Component Heat Pipes "
"Scale Modeling of a Multilayer Insulated Spacecraft for Use in a
Preliminary Design Study "Parametric Thermal Control Requirements
for Future Manned Spacecraft "; "Planetary Landers"; "Thermal
Considerations of a Landed Vehicle on the Surface of Mars "; "Mars
Lander Thermal Control System Parametric Studies "; "Thermal
Design, Analysis, and Testing of a Full-Size Planetary Lander Model ";
"Index of Contributors "
