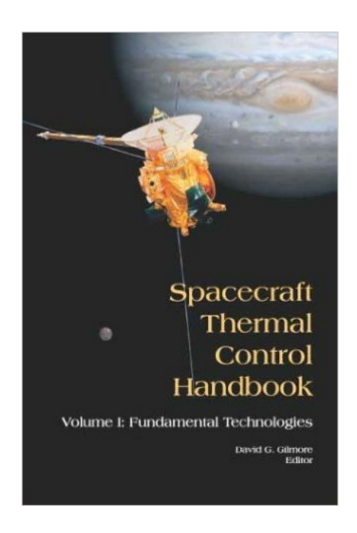
The book was found

Spacecraft Thermal Control Handbook, Volume I: Fundamental Technologies





Synopsis

This new edition of the classic Satellite Thermal Control Handbook, is a thorough, technical survey of the various technologies used to achieve thermal control of all types of spacecraft, as well as the design and analysis methods used by thermal engineers. Features: Spacecraft Systems Overview; Spacecraft Thermal Environments; Thermal Design Examples; Thermal Surface Finishes; Insulation; Radiators; Heaters; Mounting and Interfaces; Louvers; Heat Switches; Phase Change Materials; Pumped Fluid Loops; Thermoelectric Coolers; Heat Pipes; Thermal Design Analysis; Thermal Contact Resistance; Precision Temperature Control; Space Shuttle Integration; Thermal

Testing: Future Technologies

Book Information

Hardcover: 836 pages

Publisher: AIAA (American Institute of Aeronautics & Astronautics); 2nd Revised ed. edition

(December 15, 2002)

Language: English

ISBN-10: 188498911X

ISBN-13: 978-1884989117

Product Dimensions: 6.4 x 2.2 x 9.2 inches

Shipping Weight: 3.4 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #911,689 in Books (See Top 100 in Books) #373 in Books > Engineering &

Transportation > Engineering > Military Technology #460 in Books > Textbooks > Engineering >

Aeronautical Engineering #466 in Books > Engineering & Transportation > Engineering >

Aerospace > Astronautics & Space Flight

Customer Reviews

This book is essentially an update of the author's previous work, The Satellite Thermal Control Handbook, and is the collective writings of dozens of engineers who specialize in the design and analysis of spacecraft thermal control systems. While his first book focused on thermal control systems for unmanned Earth orbiting satellites, this new book expands on this information and includes interplanetary probes, the space shuttle and the most recent advances in thermal control system hardware. Over my many years in the aerospace industry, I have designed numerous thermal control systems for various types of spacecraft, and I have used this book countless times, especially for its extremely detailed and useful information on Multi-Layer Insulation thermal

blankets and aerogel. There are also some very helpful chapters on thermal testing, thermal environments and thermal contact information. The only area that I found lacking sufficient detail was the sections on active thermal control systems (pumped fluids), such as those used on the international space station, all manned vehicles and on some space probes. This important spacecraft thermal control method is examined in two small chapters and the only manned system examined in the space shuttle orbiter. There are many more systems. Finally, it should be noted that this book is highly technical and not geared towards the casual reader who is interested general spaceflight.

Book was packaged well, and I received it on time. The book was heavier and thicker than I thought but I'm fine with this.

Download to continue reading...

Spacecraft Thermal Control Handbook, Volume I: Fundamental Technologies Roofing (Fundamental Series) (Passbooks) (Fundamental Passbooks) Fun with Spacecraft Stencils (Dover Stencils) Spacecraft Structures and Mechanisms from Concept to Launch (The Space Technology Library, Vol. 4) Spacecraft Structures and Mechanisms: From Concept to Launch (Space Technology Library) DIY Instruments for Amateur Space: Inventing Utility for Your Spacecraft Once It Achieves Orbit Implosion: Lessons from National Security, High Reliability Spacecraft, Electronics, and the Forces Which Changed Them CRC Handbook of Thermal Engineering (Mechanical and Aerospace Engineering Series) Nuclear Systems Volume I: Thermal Hydraulic Fundamentals, Second Edition Nuclear Systems Volume 2: Elements Of Thermal Design NLP: Neuro Linguistic Programming: Re-program your control over emotions and behavior, Mind Control - 3rd Edition (Hypnosis, Meditation, Zen, Self-Hypnosis, Mind Control, CBT) Solar Electric Power Generation -Photovoltaic Energy Systems: Modeling of Optical and Thermal Performance, Electrical Yield, Energy Balance, Effect on Reduction of Greenhouse Gas Emissions Thermal Environmental Engineering (3rd Edition) Design of Fluid Thermal Systems, SI Edition Design of Fluid Thermal Systems Hydrogen Manufacture by Electrolysis, Thermal Decomposition and Unusual Techniques Planning and Installing Solar Thermal Systems: A Guide for Installers, Architects and Engineers Heat Transfer: Thermal Management of Electronics Preventing Thermal Cycling and Vibration Failures in Electronic Equipment Computational Fluid Mechanics and Heat Transfer, Third Edition (Series in Computational and Physical Processes in Mechanics and Thermal Sciences)

Dmca