

The book was found

Spacecraft Power Technologies (Space Technology)



Synopsis

Spacecraft Power Technologies is the first comprehensive text devoted to the technologies critical to the development of spacecraft electrical power systems. The science and engineering of solar, chemical, and nuclear systems are fully examined together with the constraints imposed by the space and thermal environments in which the systems must operate. Details of present technology and the history that led to the current state-of-the-art are presented at a level appropriate for the student as a textbook or the practicing engineer as a reference.

Book Information

Series: Space Technology (Book 1)

Hardcover: 490 pages

Publisher: Icp (January 31, 2000)

Language: English

ISBN-10: 1860941176

ISBN-13: 978-1860941177

Product Dimensions: 6 x 1.1 x 9 inches

Shipping Weight: 1.8 pounds (View shipping rates and policies)

Average Customer Review: 1.0 out of 5 stars 1 customer review

Best Sellers Rank: #4,005,860 in Books (See Top 100 in Books) #66 in Books > Engineering & Transportation > Engineering > Aerospace > Avionics #1723 in Books > Textbooks > Engineering > Aeronautical Engineering #1873 in Books > Engineering & Transportation > Engineering > Aerospace > Astronautics & Space Flight

Customer Reviews

"While there are numerous books and other literature on spacecraft electrical power systems, there are no comprehensive single references describing the enabling technologies used in spacecraft power systems. This book fills that need ... it provides the basics for understanding, which lends itself as a good textbook in a specialty power engineering course." IEEE Electrical Insulation Magazine

This book is a good acquisition if you want to have a relic in your library. It's way overpriced! I hope it's not being used anywhere as a textbook... It is totally obsolete.

[Download to continue reading...](#)

Spacecraft power technologies (Space Technology) Spacecraft Structures and Mechanisms from Concept to Launch (The Space Technology Library, Vol. 4) Spacecraft Thermal Control Handbook, Volume I: Fundamental Technologies Coal Power Technologies Explained Simply: Energy Technologies Explained Simply (Volume 6) Smithsonian National Air and Space Museum Photographic Card Deck: 100 Treasures from the World's Largest Collection of Air and Spacecraft Soyuz Owners' Workshop Manual: 1967 onwards (all models) - An insight into Russia's flagship spacecraft, from Moon missions to the International Space Station The Space Environment: Implications for Spacecraft Design DIY Instruments for Amateur Space: Inventing Utility for Your Spacecraft Once It Achieves Orbit THS Spacecraft of the Solar System (Transhuman Space) Solar Power: The Ultimate Guide to Solar Power Energy and Lower Bills: (Off Grid Solar Power Systems, Home Solar Power System) (Living Off Grid, Wind And Solar Power Systems) Power Training: For Combat, MMA, Boxing, Wrestling, Martial Arts, and Self-Defense: How to Develop Knockout Punching Power, Kicking Power, Grappling Power, and Ground Fighting Power Power Pivot and Power BI: The Excel User's Guide to DAX, Power Query, Power BI & Power Pivot in Excel 2010-2016 Feature Detectors and Motion Detection in Video Processing (Advances in Multimedia and Interactive Technologies) (Advances in Multimedia and Interactive Technologies (Amit)) Telemedicine Technologies: Information Technologies in Medicine and Telehealth Launch Vehicles Pocket Space Guide: Heritage of the Space Race (Pocket Space Guides) Understanding Space: An Introduction to Astronautics, 3rd Edition (Space Technology) LSC Understanding Space: An Introduction to Astronautics + Website (Space Technology Series) Space Mission Analysis and Design (Space Technology Library) Spacecraft Stickers (Dover Little Activity Books Stickers) Spacecraft Systems Engineering

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)