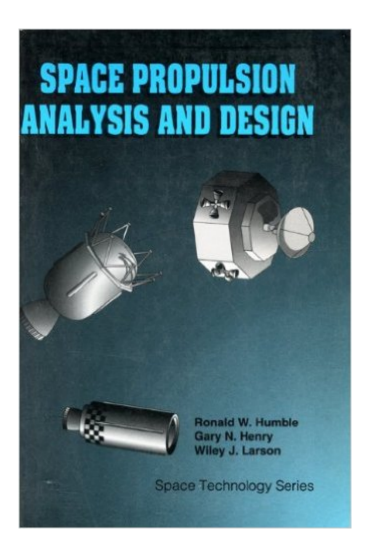
The book was found

LSC Space Propulsion Analysis And Design With Website





Synopsis

Written to answer the question of how to design rockets, Space Propulsion Analysis and Design provides readers the ability to complete a basic system configuration, mass estimate, and an estimate of the systemâ [™]s performance. Written by 16 engineers with decades of space design experience, this book offers advice, tested configurations, and historical precedents for rocket performance. The book covers the basics of rocket design, major technology types such as liquids, solids, hybrids, nuclear, and electric, plus a mission design example and discussion of future possibilities for space propulsion. Written for practicing systems and propulsion engineers, managers, and engineering students, this book gives readers a practical handbook to the design and configuration of rocket systems.

Book Information

Paperback Publisher: Learning Solutions; 1 edition (May 25, 2007) Language: English ISBN-10: 0077230299 ISBN-13: 978-0077230296 Product Dimensions: 6 x 1.5 x 9.2 inches Shipping Weight: 2.3 pounds Average Customer Review: Be the first to review this item Best Sellers Rank: #923,320 in Books (See Top 100 in Books) #84 in Books > Engineering & Transportation > Engineering > Aerospace > Propulsion Technology #130 in Books > Engineering & Transportation > Engineering > Aerospace > Aircraft Design & Construction #460 in Books > Engineering & Transportation > Engineering > Aerospace > Astronautics & Space Flight

Download to continue reading...

LSC Space Propulsion Analysis and Design with Website LSC Understanding Space: An Introduction to Astronautics + Website (Space Technology Series) Space Propulsion Analysis and Design WordPress: Made Easy!: The Complete Guide on How To Create a WordPress Website or Blog from Scratch Tailored For The Absolute Beginners! (WordPress, WordPress ... Development, WordPress SEO, Website design) Ducted Fan Design: Volume 1 - Propulsion Physics and Design of Fans and Long-Chord Ducts JPL and the American Space Program: A History of the Jet Propulsion Laboratory (The Planetary Exploration Series) Basics of Anesthesia: with Evolve Website, 5e (Stoelting, Basics of Anesthesia: with Evolve Website) NO WEBSITE INTERNET MARKETING: Make Money by Starting an Internet Based Business, No Website Required... (Youtube Selling & Fiverr for Newbies) SEO: Marketing Strategies to Dominate the First Page (Google analytics, Webmaster, Website traffic, Adwords, Pay per click, Website promotion, Search engine optimization) Coaching Websites That Convert: Build a Client Attracting Website & Avoid the 10 Website Mistakes That Drive Ideal Clients Away Jet Propulsion: A Simple Guide to the Aerodynamics and Thermodynamic Design and Performance of Jet Engines Aircraft Propulsion Systems Technology and Design (AIAA Education Series) (Reynolds Series in Sociology) Good Web Design: How to Choose the Best Website Design for Your Business Mechanics and Thermodynamics of Propulsion (2nd Edition) Secrets of Antigravity Propulsion: Tesla, UFOs, and Classified Aerospace Technology Aerothermodynamics of Gas Turbine and Rocket Propulsion (AIAA Education Series) Rocket Propulsion Elements Schenker Guide: A Brief Handbook and Website for Schenkerian Analysis SchenkerGUIDE: A Brief Handbook and Website for Schenkerian Analysis Analytics: Data Science, Data Analysis and Predictive Analytics for Business (Algorithms, Business Intelligence, Statistical Analysis, Decision Analysis, Business Analytics, Data Mining, Big Data)

<u>Dmca</u>