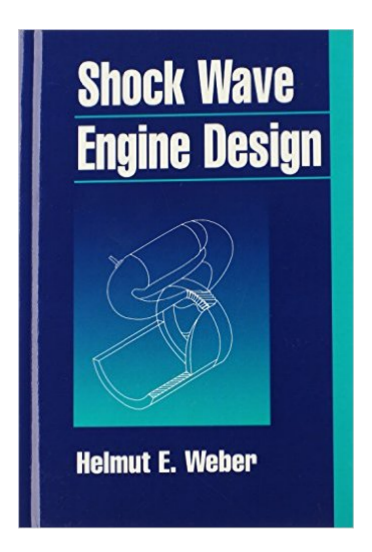
The book was found

Shock Wave Engine Design





Synopsis

Written by an author who has devoted the past twenty-five years of his life to studying and designing shock wave engines, this unique book offers comprehensive coverage of the theory and practice of shock wave engine design. The only book treating the complete preliminary design of shock wave engines, it provides engineers with practical step-by-step guidelines applicable to the design and construction of small, light- weight, low-powered industrial turbines as well as high performance jet aircraft engines. In his discussions of the advantages and disadvantages of shock wave versus other types of combustion engines, Dr. Weber demonstrates how and why shock wave engines can be made to work more efficiently than conventional gas turbines. Among other things, he shows guantitatively why combustion temperatures can be significantly higher in shock wave engines than conventional gas turbines. He evaluates temperatures of moving parts in terms of combustion and engine inlet temperatures, and explores the effect of shock coalescence, expansion fan reflections and intersections on port sizes and locations. And throughout, real and imagined performance problems are posed and proven solutions given for shock wave engines--alone and in conjunction with conventional gas turbines or reciprocating internal combustion engines. Designed to function as a practical guide, Shock Wave Engine Design offers concise step-by-step design techniques in a readily usable format. Engineers will find precise, detailed directions on such essentials as how to size wave rotor blade lengths and heights and the correct rotor diameter for a specified power, and material selection for rotor and stator. And one entire chapter (Chapter 12) is devoted exclusively to a detailed example design for a 500 hp engine. An authoritative, highly practical guide to state-of-the-art shock wave engine design, this book is an important resource for mechanical and aerospace engineers who design aircraft engines or virtually any type of turbomachinery. Timely, authoritative, practical--an important resource for engineers who design aircraft engines or virtually any type of turbomachinery Written by a pioneer in the field, this book offers a comprehensive coverage of state-of-the-art shock wave engine design principles and techniques. The only book treating the complete preliminary design of shock wave engines, this unique guide provides engineers with: * Concise step-by-step guidelines applicable to the design and construction of small, lightweight, low-powered industrial turbines as well as high-performance jet aircraft engines * In-depth treatments of pressure exchangers, wave engines, and wave engines compounded with reciprocating IC engines * A chapter-length example design for a 500 hp engine * A brief but thorough review of all essential thermodynamics and gas dynamics needed to develop flow equations and calculation methods

Book Information

Hardcover: 248 pages Publisher: Wiley-Interscience; 1 edition (November 7, 1994) Language: English ISBN-10: 0471597244 ISBN-13: 978-0471597247 Product Dimensions: 6.4 x 0.7 x 9.6 inches Shipping Weight: 1.1 pounds (View shipping rates and policies) Average Customer Review: 2.0 out of 5 stars Â See all reviews (1 customer review) Best Sellers Rank: #1,106,760 in Books (See Top 100 in Books) #100 in Books > Engineering & Transportation > Engineering > Aerospace > Propulsion Technology #174 in Books > Science & Math > Physics > Applied #206 in Books > Science & Math > Physics > Waves & Wave Mechanics

Customer Reviews

Needs more in the way of graphics. Pictures of actual hardware, exploded views, something. This book reads like a collection of technical papers on various aspects of engine design.

Download to continue reading...

Shock Wave Engine Design The 5th Wave: The First Book of the 5th Wave Series Ghost Wave: The Discovery of Cortes Bank and the Biggest Wave on Earth Rolls-Royce Merlin Manual - 1933-50 (all engine models): An insight into the design, construction, operation and maintenance of the legendary World War 2 aero engine (Owners' Workshop Manual) Seo 2017: Search Engine Optimization for 2017. On Page SEO, Off Page SEO, Keywords (SEO Books, Search Engine Optimization 2016) SEO 2017: Search Engine Optimization for 2017. On Page SEO, Off Page SEO, Keywords (SEO Books, Search Engine Optimization 2017) SEO: Easy Search Engine Optimization, Your Step-By-Step Guide To A Sky-High Search Engine Ranking And Never Ending Traffic (SEO Series) WordPress: A Beginner to Intermediate Guide on Successful Blogging and Search Engine Optimization. (Blogging, SEO, Search Engine Optimization, Free Website, WordPress, WordPress for Dummies) SEO Made Simple (4th Edition): Search Engine Optimization Strategies: How to Dominate Google, the World's Largest Search Engine The Engine That Could: Seventy-Five Years of Values-Driven Change at Cummins Engine Company SEO+Clickbank (Search Engine Optimization 2016): Use The Power of Search Engine Optimization 2016+ Clickbank I Shock Myself: The Autobiography of Beatrice Wood The Shock Absorber Handbook Carbon Shock: A Tale of Risk and Calculus on the Front Lines of the Disrupted Global Economy Future Shock Shock the

Topline: A Practical Guide for Growing Your Insurance Practice The Shock Doctrine: The Rise of Disaster Capitalism The Shock of Night (The Darkwater Saga Book #1) Jesus Shock Introduction to 3D Game Engine Design Using DirectX 9 and C#

<u>Dmca</u>