

The book was found

General Aviation Aircraft Design: Applied Methods And Procedures





Synopsis

Find the right answer the first time with this useful handbook of preliminary aircraft design. Written by an engineer with close to 20 years of design experience, General Aviation Aircraft Design: Applied Methods and Procedures provides the practicing engineer with a versatile handbook that serves as the first source for finding answers to realistic aircraft design questions. The book is structured in an "equation/derivation/solved example" format for easy access to content. Readers will find it a valuable guide to topics such as sizing of horizontal and vertical tails to minimize drag, sizing of lifting surfaces to ensure proper dynamic stability, numerical performance methods, and common faults and fixes in aircraft design. In most cases, numerical examples involve actual aircraft specs. Concepts are visually depicted by a number of useful black-and-white figures, photos, and graphs (with full-color images included in the eBook only). Broad and deep in coverage, it is intended for practicing engineers, aerospace engineering students, mathematically astute amateur aircraft designers, and anyone interested in aircraft design.Organized by articles and structured in an "equation/derivation/solved example" format for easy access to the content you needNumerical examples involve actual aircraft specsContains high-interest topics not found in other texts, including sizing of horizontal and vertical tails to minimize drag, sizing of lifting surfaces to ensure proper dynamic stability, numerical performance methods, and common faults and fixes in aircraft designProvides a unique safety-oriented design checklist based on industry experienceDiscusses advantages and disadvantages of using computational tools during the design processFeatures detailed summaries of design options detailing the pros and cons of each aerodynamic solutionIncludes three case studies showing applications to business jets, general aviation aircraft, and UAVsNumerous high-quality graphics clearly illustrate the book's conceptsA Â (note: images are full-color in eBook only)

Book Information

Paperback: 1048 pages Publisher: Butterworth-Heinemann; Paperback reprint of hardcover 1st ed., 2013 edition (May 19, 2016) Language: English ISBN-10: 0128099984 ISBN-13: 978-0128099988 Product Dimensions: 8.5 x 2.1 x 11 inches Shipping Weight: 5.5 pounds (View shipping rates and policies) Average Customer Review: 4.3 out of 5 stars 22 customer reviews Best Sellers Rank: #324,813 in Books (See Top 100 in Books) #54 inà Â Books > Engineering & Transportation > Engineering > Aerospace > Aircraft Design & Construction #140 inà Â Books > Business & Money > Industries > Transportation #184 inà Â Books > Textbooks > Engineering > Aeronautical Engineering

Customer Reviews

"...a splendid bookââ ¬Â|For anyone involved in the design of general aviation (GA) aircraft and those deeply interested in the subject, this book is highly recommended." --The Aeronautical Journal, General Aviation Aircraft Design "A truly excellent book on aircraft design. Unlike many modern text books, it really tells the "story" of the subject with lots of current, real-world examples, data, and cautions, along with the mathematical equations that dominate many engineering texts. On that note Iââ ¬â,¢d put it in with the aeronautical engineering classics like Perkins and Hage, or Bruhn for aircraft structures. The illustrations and graphics are also first-rate. I believe that this book will find wide acceptance among practicing engineers and students." --Brian E. Meyer, Manager, Aircraft Applications Engineering, Hartzell Propeller Inc.

Snorri Gudmundsson, Department of Aerospace Engineering, Embry-Riddle Aeronautical University. From 1995-2009, Dr. Gudmundsson served as Manager of Aerodynamics Engineering at Cirrus Design Corporation. He has performed testing, analysis, and performance analysis review on variety of single and twin engine small aircraft. He is also a Consulting Designated Engineering Representative for the FAA as a Structural and Flight Analyst.

This is a very complete book on the subject of Aircraft Design. I find it to be a very good reference with lots of details, better than digging through the various texts I have from my college days. I am currently working through major revisions to an existing aircraft design so the formulas and guidance are put to good use. I have a friend and fellow aircraft builder in Australia who bought the book on my recommendation and he says it is his most valuable resource asd he works through his own unique aircraft design. In his case he does not have the four year degree to back him up but he says the book is easy enough to follow if he makes the effort. This is an excellent text for the serious amateur aircraft designer and would make a suitable text for collage level aircraft design courses.

This book has saved me hundreds of hours in generating a complete light aircraft preliminary

design. It can be read cover to cover, and while the concepts can be quite difficult to grasp, the topics are covered by the author thoroughly and without unneeded complexity. An engineer of any discipline can work through this with enough time invested. The examples are invaluable and can help the dedicated individual create a spreadsheet of design parameters, information, and plots with dependencies before moving on towards detailed design. This book will continue to be a reference for me. If you are at all interested in the preliminary design process or a clean sheet design for an aircraft (specifically homebuilt or 14 CFR Part 23) look no further.Note: There are a few computational, grammatical, and spelling errors. Ask the author for the errata and he will provide it!

This is a fantastic compilation of current information on pretty much all aspects of light aircraft design - including cost modeling and the Eastlake cost model - both very hard to find in conventional sources for airplane design. I may write another review after more time with the text, but it looks thorough, with numerous examples. review qualification: I am a 15+ year professional aircraft design engineerOne complaint: After some debate, I bought the hard copy because I like physical books, but found out too late that they printed only in black and white! The online version has very nice colour illustrations.

This book is awesome. I bought this after I graduated with a degree in aerospace engineering. Definitely worth having if you work on GA aircraft, or if you're just interested in the area.

AWESOME compilation of aircraft design info.

Great book. Wish all the pictures where in color but also this book was intended for poor college students. Arrived in excellent condition.

Amazing book, the only "complaint" is that is printed in black and white so part of the information is hard to read because it was made for a colour full version as in the digital version.

I'll start with the cons. I assume this is true for every engineering book in kindle format. The pictures are difficult to see on my laptop. There's no way zoom into a picture with a laptop and a lot of important information are displayed on pictures.Pros: I am currently using this for senior design and it is very helpful. This book has more information on wingtips and winglets than Raymer, Roskam, Schuafele, and Nicolai. (With the versions I used at least). It also a section on different tail

configurations such as V-tail, Y-tail and other interesting ones. I wish I used this book during the beginning of the school year. I highly recommend this for air design.

Download to continue reading...

General Aviation Aircraft Design: Applied Methods and Procedures The World Encyclopedia of Aircraft Carriers and Naval Aircraft: An Illustrated History Of Aircraft Carriers And The Naval Aircraft That Launch From ... Wartime And Modern Identification Photographs Clinical Anesthesia Procedures of the Massachusetts General Hospital: Department of Anesthesia, Critical Care and Pain Medicine, Massachusetts General ... of the Massachusetts General Hospital) Ace General Chemistry I and II (The EASY Guide to Ace General Chemistry I and II): General Chemistry Study Guide, General Chemistry Review Composite Construction for Homebuilt Aircraft: The Basic Handbook of Composite Aircraft Aerodynamics, Construction, Maintenance and Repair Plus, How-To and Design Information Case Study Research: Design and Methods (Applied Social Research Methods) Clinical Anesthesia Procedures of the Massachusetts General Hospital: Department of Anesthesia and Critical Care, Massachusetts General Hospital, ... Williams & Wilkins Handbook Series) Aircraft Operating Leasing: A Legal and Practical Analysis in the Context of Public and Private International Air Law (Aviation Law and Policy) Bacteriophages: Methods and Protocols, Volume 2: Molecular and Applied Aspects (Methods in Molecular Biology) Graphic Design Success: Over 100 Tips for Beginners in Graphic Design: Graphic Design Basics for Beginners, Save Time and Jump Start Your Success (graphic ... graphic design beginner, design skills) Allied Aircraft Piston Engines of World War II: History and Development of Frontline Aircraft Piston Engines Produced by Great Britain and the united (Premiere Series Books) Remote Pilot Test Prep - UAS: Study & Prepare: Pass your test and know what is essential to safely operate an unmanned aircraft – from the most trusted source in aviation training (Test Prep series) Remote Pilot Test Prep 2018: Study & Prepare: Pass your test and know what is essential to safely operate an unmanned aircraft – from the most trusted source in aviation training (Test Prep Series) Aircraft Electricity and Electronics, Sixth Edition (Aviation) Standard Aircraft Handbook for Mechanics and Technicians, Seventh Edition (Aviation) Aircraft Materials and Analysis (Aviation) Naval Aviation in the Korean War: Aircraft, Ships, and Men Aircraft Electricity and Electronics (Glencoe Aviation Technology Series) Study Guide for Aircraft Electricity and Electronics, Sixth Edition (Aviation) Aircraft Maintenance and Repair, Seventh Edition (Aviation)

Contact Us

DMCA

Privacy

FAQ & Help