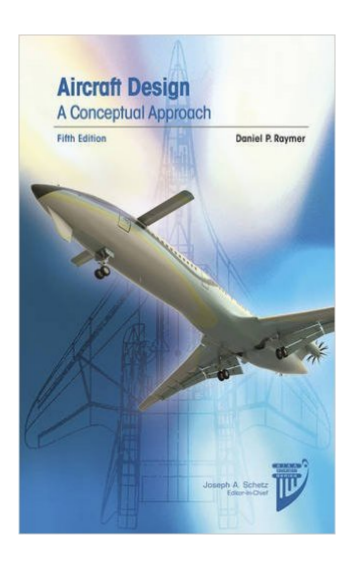
The book was found

Aircraft Design: A Conceptual Approach (Aiaa Education Series)





Synopsis

Presents the entire process of aircraft conceptual design - from requirements definition to initial sizing, configuration layout, analysis, sizing, optimization, and trade studies. Using a real-world approach to the process of design, this title features more than 900 pages of design methods, illustrations, tips, explanations, and equations.

Book Information

Series: Aiaa Education Series

Hardcover: 800 pages

Publisher: Amer Inst of Aeronautics &; 5 edition (August 2012)

Language: English

ISBN-10: 1600869114

ISBN-13: 978-1600869112

Product Dimensions: 2.8 x 6.5 x 9.2 inches

Shipping Weight: 4.1 pounds (View shipping rates and policies)

Average Customer Review: 4.8 out of 5 stars Â See all reviews (16 customer reviews)

Best Sellers Rank: #258,379 in Books (See Top 100 in Books) #28 in Books > Engineering &

Transportation > Engineering > Aerospace > Aircraft Design & Construction #100 in Books >

Textbooks > Engineering > Aeronautical Engineering #330 in Books > Science & Math >

Astronomy & Space Science > Aeronautics & Astronautics

Customer Reviews

This book is very comprehensive, easy to read, and logical in its approach to teaching aircraft design. I also really like its extra sections that go into alternative aircraft designs. The appendix is also really helpful in that it goes through a few examples of taking a variety of aircraft from conceptual design to working out the details of its final dimensions. My coursework did not require that I look at these last resources in the book but they serve well as a starting point for where you can go after an introductory design course.

This book is extremely good, so easy someone in high school could use this. I recommend this to anyone who wants to learn how to become an AE Engineer (which this book also covers). One of the things I love about this the most is that it has entire sections of nomenclature in one easy to find spot along with many appendix's and complete math formulas along with how to the conversions.

Best Book Ever!

What is incredibly helpful are the example designs at the end of the book which walk you through the process of where to start and how to use all the different equations.

For those wanting to know just how different designs compare, and how to calculate the effectiveness of component air-frame designs this is en excellent book.

My son is interested in aerospace and this was for him. It is a fantastic reference and he uses it frequently.

This book very good for designers, not only for experts also for enginners that wants to learn about the principles.fully recommended.

Good book, helps you understand step by step

Compared to other engineering textbooks, this book is very interesting, the author includes real-life examples and a nearly step-by-step outline of going through the design process. The book is very thick with "smaller" page width/height than normal 8 by 11 pages, making it awkward to transport/carry.

Download to continue reading...

Aircraft Design: A Conceptual Approach (Aiaa Education Series) Design and Analysis of Composite Structures (AIAA Education) Introduction to Dynamics and Control of Flexible Structures (Aiaa Education Series) Radar and Laser Cross Section Engineering, Second Edition (AIAA Education) Helicopter Flight Dynamics (AIAA Education) Leddy & Pepper's Conceptual Bases of Professional Nursing (Conceptual Basis of Professional Nursing (Leddy)) Preliminary Design of Boats and Ships: A Veteran Designer's Approach to Conceptual Vessel Design for the Layman and the Beginning Professional Aircraft Dispatcher Oral Exam Guide: Prepare for the FAA Oral and Practical Exam to Earn Your Aircraft Dispatcher Certificate (Oral Exam Guide series) Jane's All the World's Aircraft (IHS Jane's All the World's Aircraft) Cats: The Cool Cat Fun Facts & Amazing Pictures eBook Guide - Cat Supplies - Cat Gifts, Pet Supplies, Cat Sense, Childrens Books, Children's Education, Education Books, Learning Resources, Education The Education of the Child: And Early Lectures on Education (Foundations of Waldorf Education) Aircraft Design: A Systems Engineering Approach Aircraft Interior Comfort and Design (Ergonomics Design Management: Theory and Applications)

Genetics: A Conceptual Approach, 5th Edition Solutions Manual for Genetics: A Conceptual Approach Parasitology: A Conceptual Approach Peirce's Logic of Continuity: A Conceptual and Mathematical Approach Mathematics for Elementary Teachers: A Conceptual Approach Atomic Structure and Lifetimes: A Conceptual Approach Aircraft Aerodynamic Design: Geometry and Optimization (Aerospace Series)

<u>Dmca</u>