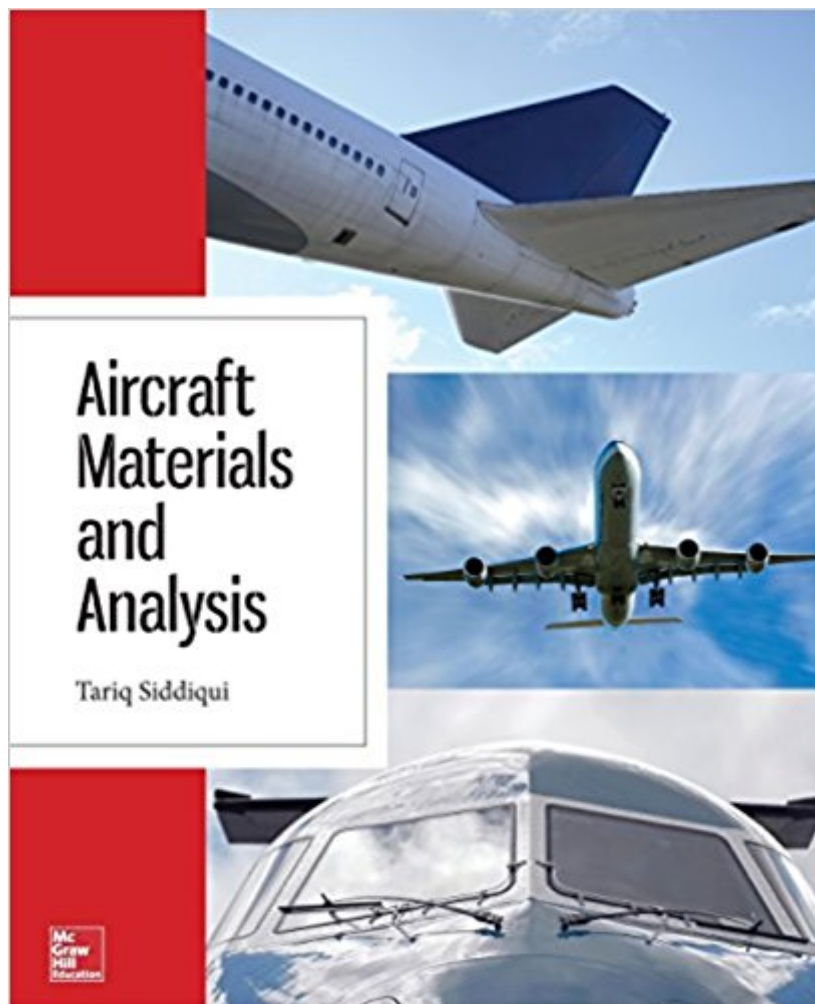


The book was found

Aircraft Materials And Analysis (Aviation)



Synopsis

Complete coverage of aircraft design, manufacturing, and maintenance Aircraft Materials and Analysis addresses aircraft design, mechanical and structural factors in aviation, flight loads, structural integrity, stresses, properties of materials, compression, bending, and aircraft fatigue. Detailed analysis of the failure process is provided. This authoritative guide examines materials used in aircraft construction such as aluminum, steel, glass, composite, rubber, and carbon fiber. Maintenance procedures for corrosion and aging aircraft are discussed and methods of inspection such as nondestructive testing and nondestructive inspection are described. Accident investigation case studies review aircraft design, material behavior, NTSB findings, safety, stress factors, and human factor involvement. End-of-chapter questions reinforce the topics covered in this practical resource. Aircraft Materials and Analysis covers:

- The aircraft--standards for design, structural integrity, and system safety
- Aircraft materials
- Loads on the aircraft
- Stress analysis
- Torsion, compression, and bending loads
- Aircraft riveted joints and pressure vessels
- Heat treatments of metals
- Aircraft fatigue/aircraft material fatigue
- Aircraft corrosion
- Dynamic stress, temperature stress, and experimental methods
- Composites
- Nondestructive Testing (NDT)
- Aviation maintenance management
- Case studies and human factors

Book Information

Series: Aviation

Paperback: 288 pages

Publisher: McGraw-Hill Education; 1 edition (September 23, 2014)

Language: English

ISBN-10: 0071831134

ISBN-13: 978-0071831130

Product Dimensions: 7.4 x 0.6 x 9.2 inches

Shipping Weight: 1.1 pounds (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #723,913 in Books (See Top 100 in Books) #121 in Books > Engineering & Transportation > Engineering > Aerospace > Aircraft Design & Construction #405 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Structural #777 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Materials Science

Customer Reviews

Tariq Siddiqui is a manager of aircraft maintenance at a commercial airline and a professor at Embry Riddle Aeronautical University. He has more than 20 years of experience in aviation maintenance, management, project management, environmental regulations, and incident and accident investigation.

A highly technical yet readable edition to my library.

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

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 Aircraft Materials and Analysis (Aviation) Aircraft Operating Leasing: A Legal and Practical Analysis in the Context of Public and Private International Air Law (Aviation Law and Policy) Engineering Materials 3: Materials Failure Analysis: Case Studies and Design Implications (International Series on Materials Science and Technology) (v. 3) 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) Composite Construction for Homebuilt Aircraft: The Basic Handbook of Composite Aircraft Aerodynamics, Construction, Maintenance and Repair Plus, How-To and Design Information 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) General Aviation Aircraft Design: Applied Methods and Procedures 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) Flying High: Pioneer Women in American Aviation (Images of Aviation) Glenn H. Curtiss: Aviation Pioneer (Images of Aviation) Aviation Mechanic Handbook: The Aviation Standard Essentials of Aviation Management: A Guide for Aviation Service Businesses FAR-AMT 2018: Federal Aviation Regulations for Aviation Maintenance Technicians (FAR/AIM series)

[Contact Us](#)

[DMCA](#)

Privacy

FAQ & Help