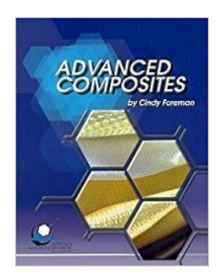


The book was found

Advanced Composites





Synopsis

Composite materials are recognized as the most advanced substance for fabricating aircraft structures. Their greatest advantage is the high strength-to-weight ratio. As technology advances, so does the need for trained technicians to properly maintain and repair integral composite components. Advanced Composites delves into the different types of composites and how they are used, produced, repaired and maintained, providing complete information on safety, equipment and troubleshooting procedures. This textbook on composite aircraft repair is only the beginning of a new field of study for the technician of the future. --This text refers to the Perfect Paperback edition.

Book Information

Paperback: 200 pages Publisher: Jeppesen; 2nd edition (2002) Language: English ISBN-10: 0884873161 ISBN-13: 978-0884873167 Package Dimensions: 10.8 x 8.5 x 0.8 inches Shipping Weight: 1.4 pounds Average Customer Review: 3.8 out of 5 stars 7 customer reviews Best Sellers Rank: #1,189,427 in Books (See Top 100 in Books) #58 in Books > Engineering & Transportation > Engineering > Civil & Environmental > Structural Dynamics

Customer Reviews

excellent

IT IS OK BUT I EXPECT MORE DETAILS ABOUT COMPOSITE AIRCRAFT DESIGN.

very goodgood book to identify the modern composites of aircraft and it helps alot for specially students who are new in this field

The book is in great condition, fast shipping. Overall I am pleased and would buy from this buyer again.

AFTER ORDERING THE BOOK, I SAW IT WITH AN UCLA PROFESSOR. I WAS NOT SATISFIED WITH THE QUALITY OF THE CONTENTS.THEREFORE, ON DELIVERY OF THE BOOK, I

REFUSED FOR DELIVERY.SELLER HAS CHARGED \$28.92, STIL NOT REFUNDED.I WILL NEVER RECOMMEND TO DEAL WITH THIS SELLER.

Just what I needed for my class

Excellent!!

Download to continue reading...

Advanced Composites Advanced Rubber Composites (Advances in Polymer Science) Competition Car Composites: A Practical Handbook (Revised 2nd Edition) Photoshop Compositing Secrets: Unlocking the Key to Perfect Selections and Amazing Photoshop Effects for Totally Realistic Composites Designing with Plastics and Composites: A Handbook Composites Engineering Handbook (Materials Engineering) Ceramic Matrix Composites: Fiber Reinforced Ceramics and their Applications Self-Healing Polymers and Polymer Composites Polymer Composites, Macroand Microcomposites (Volume 1) Strengthening of Reinforced Concrete Structures: Using Externally-Bonded Frp Composites in Structural and Civil Engineering (Woodhead Publishing Series in Civil and Structural Engineering) Reinforced Concrete Design with FRP Composites Fundamentals of Composites Manufacturing: Materials, Methods and Applications, Second Edition A Comprehensive Guide to Composites: Processes & Procedures from the Professionals Composites Manufacturing: Materials, Product, and Process Engineering Fracture Mechanics of Metals, Composites, Welds, and Bolted Joints: Application of LEFM, EPFM, and FMDM Theory Wear of Polymers and Composites Tribology of Ceramics and Composites: Materials Science Perspective Friction and Wear of Polymer Composites (Composite Materials Series 1) Sustainable Composites: Fibers, Resins and Applications (Engineering With Fibers) Joining Composites with Adhesives: Theory and Applications

Contact Us

DMCA

Privacy

FAQ & Help