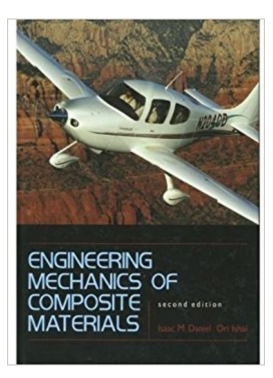


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Engineering Mechanics Of Composite Materials





Synopsis

Engineering Mechanics of Composite Materials, 2/e analyzes the behavior and properties of composite materials--rigid, high-strength, lightweight components that can be used in infrastructure, aircraft, automobiles, biomedical products, and a myriad of other goods. This edition features additional exercises and new material based on the author's research and advances in the field.

Book Information

Hardcover: 432 pages Publisher: Oxford University Press; 2 edition (July 24, 2005) Language: English ISBN-10: 019515097X ISBN-13: 978-0195150971 Product Dimensions: 9.4 x 1 x 7.6 inches Shipping Weight: 2 pounds (View shipping rates and policies) Average Customer Review: 3.8 out of 5 stars 15 customer reviews Best Sellers Rank: #117,863 in Books (See Top 100 in Books) #3 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Testing #84 in Books > Science & Math > Physics > Mechanics #112 in Books > Engineering & Transportation > Engineering > Materials & Material Science > Materials Science

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Isaac M. Daniel is at Northwestern University. Ori Ishai is at Israel Institute of Technology.

This book is not nearly thorough enough. For the price it should be 2-3x as thick.

I use this book for designing composite aircraft structures and it does help me, although i wish they had more programs for running optimal layups of composite surfaces, but all in all a worth book for student and professional engineers alike.

very good

This book is very helpful but you need to have a solid background in mechanics of material. The authors assume you know the basics and do not elaborate much on them. Very good examples and problems. A good reference.

Yes

Item was as described.

I bought this book to help me with my Master of Engineering study in aerospace engineering.On each and every subject, the book jumps quickly into mathematical methods and derivation without sufficient physical or engineering description.It may be considered as a good reference for the formulae and equations for composites, but never a good book that explains or teaches the engineering or physical aspects of the mechanics of composites.It is a classical problem with engineering professors and authors who are more in the "calculus world" than the key engineering concepts.

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