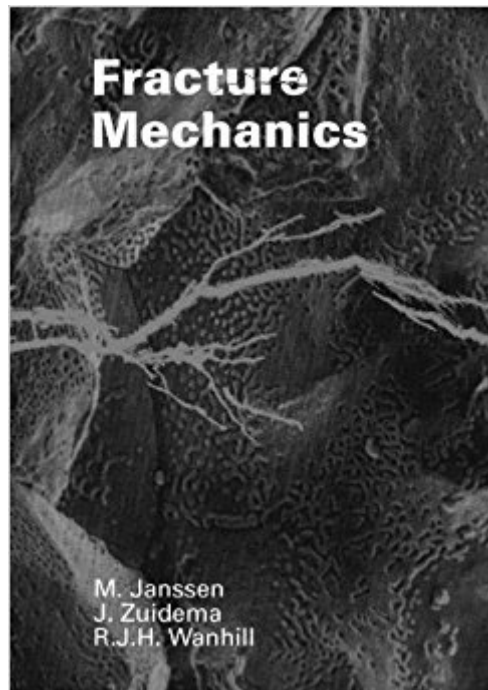


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# Fracture Mechanics



## Synopsis

Text book on the basic concepts of fracture mechanics for both the linear elastic and elastic-plastic regimes.

## Book Information

Paperback: 378 pages

Publisher: VSSD; 2 edition (February 1, 2006)

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Average Customer Review: 4.2 out of 5 stars 10 customer reviews

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## Customer Reviews

Michael Janssen and Jan Zuidema teach Fracture Mechanics, Fatigue and Fractography at Delft University of Technology and perform fracture-related research on various materials. Russell Wanhill is a senior research engineer at the National Aerospace Laboratory NLR in the Netherlands. His interests are the fracture properties of aerospace and ancie

More useful as a reference than a textbook for learning fracture mechanics. The explanations leave a lot to be desired, but if you are already familiar with the material and just need something to jog your memory, then this might be the ticket. The eBook version looked pretty strange on my Kindle (a lot of the equations were typeset strangely), and I wouldn't recommend it.

perfect, nice, a good book no mater for undergraduate or graduate, cover the basic concepts of fracture mechanics, and crack growth

This book explains principles of fracture mechanics in detail. Therefore, it is very easy for a beginner to understand. This textbook is the best one I can find at present.

It wasn't really useful for me. My professor had to add a lot out of this book.

fast shipping. very patient and helpful. Nice and valuable. my students like it , Love this product. just what I was looking for at a reasonable price. Delivery was very fast.

The 2nd edition of this book is well designed, written and illustrated and is not overly long. As a result it is very clear and easy to read and understand. The focus is on fracture mechanics fundamentals, including basic concepts, analysis, experiments and physical aspects of fracture. It would be a good text for a 1 semester course. However no exercises are given, so the instructor would need to develop these. Also notable is that the cost of this book is very reasonable in comparison to alternatives. Computational fracture mechanics and other modern topics such as cohesive zone modeling, crack tearing using critical CTOA, interface fracture and so on are not discussed.

In the subject as involved and incomplete as fracture mechanics, this book is what I would call, standard work. For me, this book proved a foundation laying text while working on my thesis about plane stress fracture toughness testing of polymer films. Authors' style is simple, clear and easily understandable --which is hard to find in the books dealing with fracture mechanics.

I bought this book as a textbook for a materials-based mechanical properties class. Not a bad book. It remains an old-style textbook, with a fair dealing in various topics. It seems more of an introduction or intermediate level text on the subject as entire other books have been written on the topics of each chapter. It does a good job of pulling those topics together, however. It is also a lot less expensive than similar books.

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