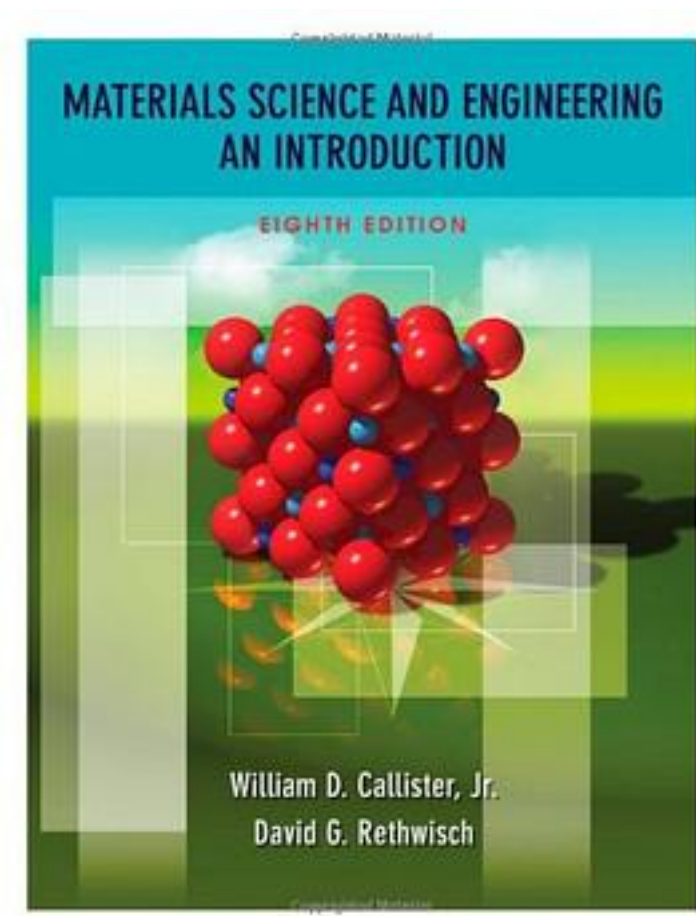


Materials Science and Engineering



[Materials Science and Engineering_下载链接1_](#)

著者:William D. Callister Jr.

出版者:John Wiley and Sons

出版时间:2009-12-30

装帧:Hardcover

isbn:9780470419977

Building on the success of previous editions, this book continues to provide engineers with a strong understanding of the three primary types of materials and composites, as well as the relationships that exist between the structural elements of materials and

their properties. The relationships among processing, structure, properties, and performance components for steels, glass-ceramics, polymer fibers, and silicon semiconductors are explored throughout the chapters. The discussion of the construction of crystallographic directions in hexagonal unit cells is expanded. At the end of each chapter, engineers will also find revised summaries and new equation summaries to reexamine key concepts.

作者介绍:

目录:

[Materials Science and Engineering_下载链接1_](#)

标签

英语

材料科学

材料

工程科学

everydaytool_essence

Introduction

评论

！基本读完！恭喜我自己！通俗易懂！很有意思！感谢prof.Sun, Prof.Zhang, Prof.Tian, Prof.Norton

四天一刷，谁与争锋（泥垢

好书!

这真的是一本又全又详细通俗易懂的材料学入门教材，强烈推荐！

[Materials Science and Engineering_ 下载链接1](#)

书评

[Materials Science and Engineering_ 下载链接1](#)