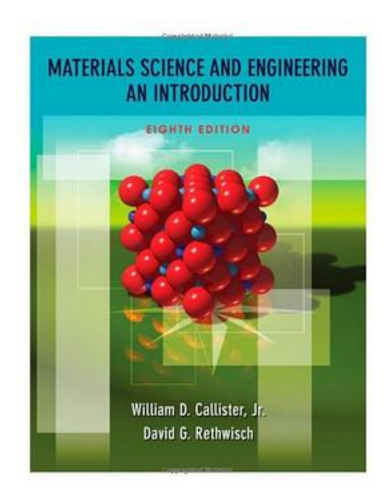
Materials Science and Engineering



Materials Science and Engineering_下载链接1_

著者:William D., Jr. Callister

出版者:Wiley

出版时间:2006-02-17

装帧:Hardcover

isbn:9780471736967

Building on the extraordinary success of six best-selling editions, Bill Callister's new Seventh Edition of MATERIALS SCIENCE AND ENGINEERING: AN INTRODUCTION continues to promote student understanding of the three primary types of materials

(metals, ceramics, and polymers) and composites, as well as the relationships that exist between the structural elements of materials and their properties.
作者介绍:
目录:
Materials Science and Engineering_下载链接1_
标签
大学
英语
英文教材
科学
材料科学
纳米材料
凝聚态物理
凝聚态7
评论
真你妈逼贵!一百多美金!上课的时候看不懂!复习的时候看不懂!考试要靠小抄!作者编者全部去屎!

For those who major in physics, it's really a good book to know how we apply physics to real materials.
Nice intro textbook for entry-level Mat Sci students.
 Materials Science and Engineering_下载链接1_
书评
本书的优点 是逻辑结构非常 明确,尤其第8版。 可看过Chemistry: The Molecular Nature of Matter and Change 或 Phyiscal Chemistry(Atkins 9th edition) 也许会意识到,本书的内容极其单薄,让材料系的学生都不好意思跟化学系的人说 是学材料的。和现在极大量的图文并茂
自己学材料出身,其中最先学习的就是材料科学基础了。记得当时用的是学校自己编的教材。虽然是汉字,可是读起来感觉深奥的很。就这样半知半解见偶然发现了William D.教授编写的教材《Materials Science and Engineering: An Introduction》,感觉眼前一亮,丰富的图片和通俗的