

多孔固体结构与性能



[多孔固体结构与性能_下载链接1](#)

著者:[美] Lorna J. Gibson,

出版者:清华大学出版社

出版时间:2003-1

装帧:简装本

isbn:9787302069768

作者介绍:

Lorna J. Gibson is the Matoula S. Salapatras Professor of Materials Science and Engineering at the Massachusetts Institute of Technology (MIT), where she has been a faculty member since 1984. Her research interests focus on the mechanics of materials with a cellular structure such as honeycombs and foams and she is co-author, with Mike Ashby, of Cellular Solids: Structure and Properties (2nd edition, Cambridge University Press, 1997).

Michael F. Ashby is Emeritus Professor in the Department of Engineering at the University of Cambridge, where he has been a faculty member since 1973. He is a member of the Royal Society, the Royal Academy of Engineering and the U.S. National Academy of Engineering. He has authored a number of books on materials, design and

the environment and he has a lifelong interest in natural and cellular materials.

目录:

[多孔固体结构与性能_下载链接1](#)

标签

材料学

多孔

如何读

material

haohaohaohao

评论

多孔复合材料经典译本，扫过，挑重点理论部分看。

[多孔固体结构与性能_下载链接1](#)

书评

[多孔固体结构与性能_下载链接1](#)