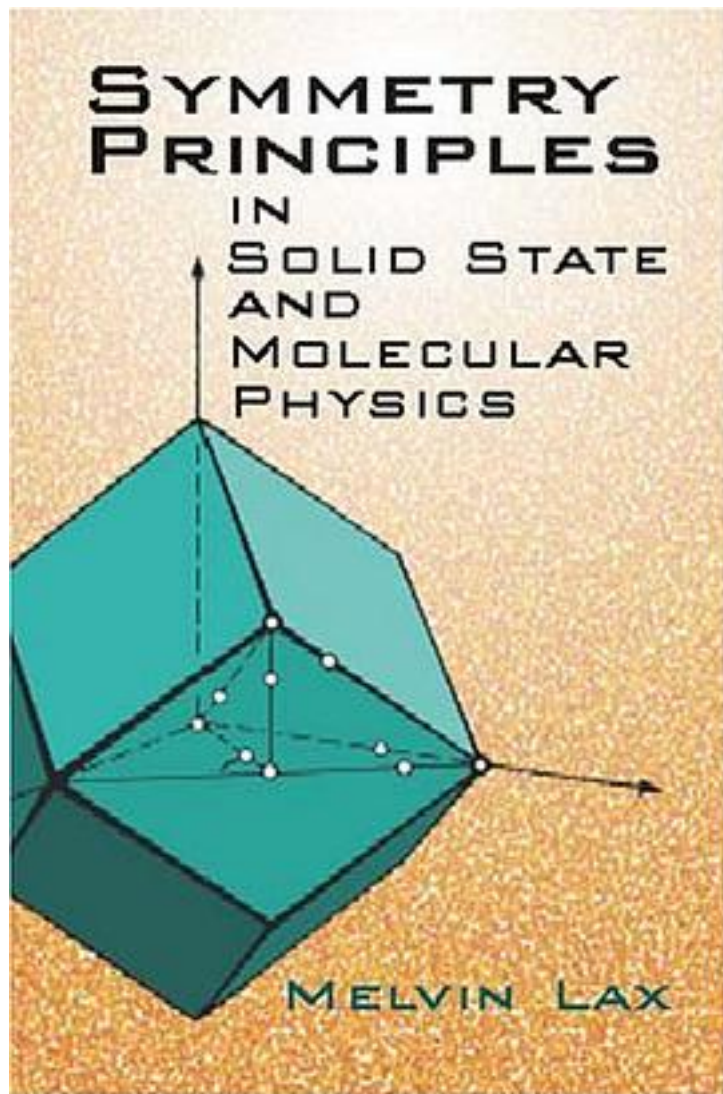


Symmetry Principles in Solid State and Molecular Physics



[Symmetry Principles in Solid State and Molecular Physics 下载链接1](#)

著者:Melvin Lax

出版者:Dover Publications

出版时间:2001-09-18

装帧:Paperback

isbn:9780486420011

High-level text applies group theory to solid state and molecular physics. The author develops short-cut and invariant methods for solving molecular vibration problems and for determining the form of crystal tensors; develops the translational properties of crystals; and explains relevant applications. 69 illustrations. 1974 edition.

作者介绍:

目录:

[Symmetry Principles in Solid State and Molecular Physics](#) [下载链接1](#)

标签

物理

凝聚态物理

SolidStatePhysics

空间群理论

GroupTheory

评论

附录是真爱

[Symmetry Principles in Solid State and Molecular Physics](#) [下载链接1](#)

书评

[Symmetry Principles in Solid State and Molecular Physics 下载链接1](#)