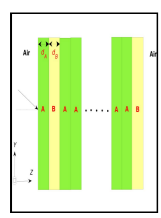
Polaritons in periodic and quasiperiodic structures

Elsevier, Inc. - Polaritons in Periodic and Quasiperiodic Structures



Description: -

-

Lattice theory.

Periodic functions. Polaritons in periodic and quasiperiodic structures

-Polaritons in periodic and quasiperiodic structures

Notes: Includes bibliographical references.

This edition was published in 2004



Filesize: 51.26 MB

Tags: #Polaritons #In #Periodic #And #Quasiperiodic #Structures #PDF #Book

Polaritons In Periodic And Quasiperiodic Structures PDF Book

These artificial structures, known as superlattices, can either be grown with the layers stacked in an alternating fashion the periodic case or according to some other well-defined mathematical rule the quasiperiodic case. \hat{A} ·Clear and comprehensive account of polaritons in multilayered structures \hat{A} ·Covers both periodic and quasiperiodic superlattices \hat{A} ·Careful attention to theoretical developments and tools \hat{A} ·Invaluable guide for researchers in this field \hat{A} ·Shows developments from the basics to advanced topics. These artificial structures known as superlattices can either be grown with the layers stacked in an alternating fashion the periodic case or according to some other well defined mathematical rule the quasiperiodic case this book describes research on the excitations or wave like behavior of these materials with emphasis on how the material properties are coupled to photons the quanta of the light or the electromagnetic radiation to produce mixed waves called polaritons.

Polaritons in Periodic and Quasiperiodic Structures

Polaritons in periodic and quasiperiodic structures albuquerque eudenilson l cottam michael g isbn 9780444516275 kostenloser versand für alle bucher mit versand und verkauf duch amazon.

Polaritons In Periodic And Quasiperiodic Structures PDF Book

Exciton theory lattice dynamics lattice theory periodic functions polaritons quasicrystals 2004 2004 in recent years there have been exciting developments in techniques for producing multilayered structures of different materials often with thicknesses as small as only a few atomic layers these artificial structures known as superlattices can either be grown with the layers stacked in an.

Polaritons in Periodic and Quasiperiodic Structures

In recent years there have been exciting developments in techniques for producing multilayered structures of different materials, often with thicknesses as small as only a few atomic layers. Polaritons in periodic and quasiperiodic structures eudenilson I albuquerque michael g cottam in recent years there have been exciting developments in techniques for producing multilayered structures of different materials often with thicknesses as small as only a few atomic layers.

Related Books

- Shindenzukuri no kenkyū
- Wissenschaftsbindung der Technik Panorama der internationalen Entwicklung und sektorales Tableau f
- [Holography]
- The [sic] Pall-Mall garland. Composd of four excellent new songs. ...
- Attitudes towards the status and rights of Palestinian women in Israel