<<非均匀材料多场耦合行为的宏细观理论>>

图书基本信息

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前言

Intelligent material with multifield coupling properties is an important aspect of modem science and technology with applications in many industrial fields such as biomedical, electronic and mechanical engineering. known that most engineering materials, composite materials inparticular, are heterogeneous. The heterogeneity is either designed to meetengineering requirements for specific properties and functions or a natural evolution to adapt the historical architecture to changes in long term loadingsand environment. Typical examples include functionally gradient materials and biomaterials. Functionally gradient materials are designed according to specificfunctions required by users. Biomaterials, on the other hand, remodelthemselves to adapt to changes in the natural environment. Obviously, there are many heterogeneous materials in engineering including composites, defectivematerials and natural biomaterials. Heterogeneous materials exhibit complexproperties at both microscopic and macroscopic level due to their anisotropyand interaction between components. Generally, there are two approaches used in investigating heterogeneous materials. One is the continuum mechanicsapproach, where the materials are assumed to be approximately homogeneousand continuous media. The other is the micromechanics approach, used for investigating the deformation and stress of heterogeneous materials by considering the interactions of the components in the microscopic scale. In recent years, research in macro-micro mechanics of composite materialshas resulted in a great many publications including journal papers andmonographs. Up to the present, however, no systematic treatment ofmacro-micro theory of heterogeneous multifield composites has been available. The objective of this book is to fill this gap, so that the reader can obtain asound basic knowledge of the solution methods of multifield composites. This volume details the development of linear theories of multifield materials and presents up-to-date results on magneto-electro-elastic composites.

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内容概要

本书主要阐述非均匀材料多场耦合问题的基本理论和研究方法。 在宏观和细观层次上研究各种天然材料、复合材料和先进功能材料中的热学、电学、化学和力学效应 以及它们之间的相互作用。

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书籍目录

第1章 绪论第2章 非均匀材料的均匀化理论基础第3章 热-力-电耦合问题第4章 磁-电-力耦合问题第5章 热-电-化-力耦合问题第6章 骨质材料重组的多场耦合问题第7章 非均匀材料的有效耦合性能第8章 热压 电材料等效性能的细观力学分析参考文献

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编辑推荐

《非均匀材料多场耦合行为的宏细观理论(英文版)》读者对象是物理、力学和材料类相关专业的研究 人员和研究生。

Macro-Micro Theory on Multifield Coupling Behavior of Heterogeneous Materials discusses high performance structures using macro-microtheories and a micromechanics approach. The monograph is intended for specialists in materials science and applied mechanics.

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