# <<相变和晶体对称性>>

#### 图书基本信息

书名:<<相变和晶体对称性>>

13位ISBN编号: 9787030238214

10位ISBN编号:7030238214

出版时间:2009-1

出版时间:科学

作者:伊尔莫夫

页数:443

版权说明:本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com

# <<相变和晶体对称性>>

#### 内容概要

Treats phase transition theory and the analysis of phase transitions in terms of both Landau theory and fluctuation theory, with particular attention given to crystals and quasicrystals . Also included is an overview of color symmetry applications in phase transition theory . A separate chapter is devoted to martensite transitions and this includes an analysis of soliton solutions of nonlinear equations of elasticity . Revised and expanded translation from the Russian edition of 1984 .

# <<相变和晶体对称性>>

## 作者简介

作者:(俄国)伊尔莫夫

# <<相变和晶体对称性>>

#### 书籍目录

ContentsPrefacePreface to the English EditionNotationChapter 1.Introduction to Phenomenological Phase Transition Theory 1.Fundamentals of Landau 'S Thermodynamic Theory Elementary thermodynamic analysis Spontaneous symmetry breaking at a continuous phase transition. The Landau condi—tion for a second . order phase transition Further development of Landau 'S theory 2. Prerequisites on Space-group Representations Space-group irreducible representations Irreducible representa-tions and their decomposition ReferenCes Chapter 2.Physical Realization of the Order Parameters at a Micro scopic Level of Description 3. Tensor Representation of the Space Group on a Basis of Localized Atomic Functions Constructing crystal space group reducible representations (20). The stabilizer method Constructing basis functions for star arms 4.Permutational Representation and its Basis A summary of formulas(2s). The OP for ordering in AB type alloys The OP for ordering in Nb—H and Ta-H hydrides 5. Vector Representation and its Basis A summary of formulas The OP at a structural phase transition in A—15 compounds The OP at a structural phase transition in C—15 compounds 6.Pseudovector Representation and its Basis A description of the magnetically ordered state The OP at a magnetic phase transition in a garnet References Chapter 3.Symmetry Change at Phase Transitions 7. Change ill Translational Symmetry The Brillouin zone and the symmetric points in it Arm mixing and the transition channel Magnetic lattices 8. The Total Symmetry Change Principles for finding the symmetry group of a new phase (74). An example of a group. theoretic method of searching for dissymmetric phases (77). 9. Domains Domains as a consequence of the Curie principle A symmetry classification of domains Arm , orientational and antiphase domains Examples of an analysis of the domain structure 10. The Paraphase initial phase and the paraphase Major criteria for para-phase search. An example of choosing the paraphase Refetences Chapter 4. Analysis of the Thermodynamic Potential 11. Invariant Expressions of the Thermodynamic Potentia A straightforward(direct)method of constructing polynomial invari—ants Constructing the & for the structural phase transition in C-15 compounds Constructing the @for the structural phasetransition in A-15 compounds 12.Integral Rational Basis of Invariants Genera] remarks(104). The HRBI construction algorithm Solv—ability of the group and the minimal IRBI 13. Examples of the Construction of an IRBI Constructing the IRBI for the structural transition in C-15 cornpounds Construction of the IRBI for the structural transitionin A . 15 compounds Constructing the IRBI for the structural transition in MnAs ...... Chapter 6. Macroscopic Order Parameters Chapter 7. Phase Transitions in an External Field Chapter 8. Martensite Transformations Chapter 9. Incommensurate Periodicity PhasesChapter 10. Color Symmetry and its Role in Phase Transition TheoryChapter 11.Fluctuations and SymmetryRcfcrencesAppendixIndex

# <<相变和晶体对称性>>

### 编辑推荐

《相变和晶体对称性(影印版)》: 国外物理名著系列24。

# <<相变和晶体对称性>>

### 版权说明

本站所提供下载的PDF图书仅提供预览和简介,请支持正版图书。

更多资源请访问:http://www.tushu007.com