# <<卡茨-穆迪代数及其表示>>

### 图书基本信息

书名: <<卡茨-穆迪代数及其表示>>

13位ISBN编号: 9787030186089

10位ISBN编号:7030186087

出版时间:2007-1

出版时间:科学

作者: Xiaoping Xu

页数:291

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

## <<卡茨-穆迪代数及其表示>>

#### 内容概要

In order to study infinite-dimensional Lie algebras with root space decomposition as finite-dimensional simple Lie algebras , Victor Kac and Robert Moody independently introduced Lie algebras associated with generalized Caftan matrices,So-called "Kac-Moody algebras" in later 1960s<sub>o</sub>. In 1ast near forty years , these algebras have played important roles in the other mathematical fields such as combinatorics . number theory , topology , integrable systems , operator theory , quantum stochastic process , and in quantum field theory of physics , This book gives a systematic exposition on the structure of Kac-Moody algebras , their representation theory and some connections with combinatorics , number theory , integrable systems and quantum field theory in physics . In particular , we give many details that Kac 'S book lacks , correct some mistakes and reorganize the materials . This book may serve as a text book for graduate students in mathematics and physics , and a reference book for researchers<sub>o</sub>

# <<卡茨-穆迪代数及其表示>>

### 作者简介

 $Xiaoping\ Xu$ , a professor at Institute of Mathematics , Academy of Mathematics and System Sciences , Chinese Academy of Sciences .

## <<卡茨-穆迪代数及其表示>>

#### 书籍目录

PrefaceNotational ConventionsIntroductionChapter 1 Structure of Kac-Moody Algebras Lie Algebra Associated with a Matrix 1.2 Invariant Bilinear Form 1.3 Generalized Casimir Operators Groups 1.5 Classification of Generalized Cartan Matrices Real and Imaginary RootsChapter 2 Affine Kac-Moody Algebras 2.1 Affine Roots and Weyl Groups 2.2 Realizations of Untwisted Affine Algebras 2.3 Realizations of Twisted Affine Algebras Chapter 3 Representation Theory 3.1 Highest-Weight 3.2 Defining Relations of Kac-Moody Algebras 3.3 Character Formula Unit arizability 3.6 Action of Imaginary Root Vectors 3.7 Implications of the Denominator IdentityChapter 4 Representations of Afline and Virasoro Algebras. 4.1 Macdonald Identities 4.3 Virasoro Algebra 4.4 Sugawara Construction 4.5 Coset Construction Chapter 5 Weights Related Modular Forms 5.1 Theta Functions 5.2 Modular Transformations 5.3 Modular Forms 5.4 Applications to Affine Algebras Chapter 6 Realizations of Modules 6.1 Generating Functions 6.2 Untwisted Vertex Operator Representations 6.3 Twisted Vertex Operator Representations 6.4 Free Fermionic Field Realizations 6.5 Boson-Fermion CorreSpondenCe BibliographyIndex

# <<卡茨-穆迪代数及其表示>>

### 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