## <<有限群的线性表示>>

### 图书基本信息

书名:<<有限群的线性表示>>

13位ISBN编号:9787506292597

10位ISBN编号:7506292599

出版时间:2008-10

出版时间:世界图书出版公司

作者: Jean-Pierre Serre

页数:170

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

## <<有限群的线性表示>>

#### 前言

This book consists of three parts, rather different in level and purpose: The first part was originally written for quantum chemists. It describes the correspondence, due to Frobenius, between linear representations and characters. This is a fundamental result, of constant use in mathematics as well as in quantum chemistry or physics. I have tried to give proofs as elementary as possible, using only the definition of a group and the rudiments of linear algebra. The examples (Chapter 5) have been chosen from those useful to chemists.

## <<有限群的线性表示>>

### 内容概要

本书是一部非常经典的介绍有限群线性表示的教程,原版曾多次修订重印,作者是当今法国最突出的数学家之一,他对理论数学有全面的了解,尤以著述清晰、明了闻名。

本书是他写的为数不多的教科书之一,原文是法文(1971年版),后出了德译本和英译本。 本书是英译本的重印本。

它篇幅不大,但深入浅出的介绍了有限群的线性表示,并给出了在量子化学等方面的应用,便于广大数学、物理、化学工作者初学时阅读和参考。

# <<有限群的线性表示>>

### 作者简介

作者:(法国)赛尔(Serre.J.P)

### <<有限群的线性表示>>

#### 书籍目录

Part Representations and Characters 1 Generalities on linear representations 1.1 Definitions 1.2 Basic 1.4 Irreducible representations 1.3 Subrepresentations 1.5 Tensor product of two examples 1.6 Symmetiic square and alternating square 2 Character theory representations 2.1 The character of a representation 2.2 Schur's lemma; basic applications 2.3 Orthogonality'reiations for characters 2.4 2.5 Number of irreducible representations Decomposition of the regular representation 2.6 Canonical decomposition of a representation 2.7 Explicit decomposition of a representation 3 Subgroups, products. induced representations 3.1 Abelian subgroups 3.2 Product of two groups 4.2 Invariant measure on a compact group representations 4 Compact groups 4.1 Compact groups 4.3 Linear representations of compact groups 5 Examples 5.1 The cyclic Group Cn 5.2 The group C 5.3 The dihedral group D 5.4 The group Dn 5.5 The group D 5.6 The group D 5.7 The alternating group 5.8 The symmetric group 5.9 The group of the cube Bibliography: Part IPart Representations in Characteristic Zero 6 The group algebra 6,1 Representations and modules 6.2 Decomposition of C[G] 6.3 The center of C[G] 6.4 Basic properties of integers 6.5 Integrality properties of characters. Applications 7 Induced representations; Mackey's criterion 7.1 Induction 7.2 The character of an induced representation; the reciprocity formula 7.3 Restriction to subgroups 7.4 Mackey's irreducibility criterion 8 Examples of induced representations 8.1 Normal subgroups; applications to the degrees of the irreducible representations 8.2 Semidirect products by an abelian group 8.3 A review of some classes of finite groups 8.4 Sylow's theorem 8.5 Linear representations of supersolvable groups 9 Artin's theorem 9.1 The ring R(G) 9,2 Statement of Artin's theorem 9.3 First proof 9.4 Second proof of (i) (ii) 10 A theorem of Brauer 10.1 p-regular elements; p-elementary subgroups 10.2 Induced characters arising from p-elementary subgroups 10.3 Construction of characters 10.4 10,5 Brauer's theorem .....part Proof of theorems 18 and 18' Introduction to Brauer TheoryAppendixBibliography:Part Index of notationIndex of terminology

# <<有限群的线性表示>>

章节摘录

插图:

# <<有限群的线性表示>>

### 编辑推荐

《有限群的线性表示》由世界图书出版公司出版。

# <<有限群的线性表示>>

### 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