

<<标度、自相似性和中间渐进>>

图书基本信息

书名：<<标度、自相似性和中间渐进>>

13位ISBN编号：9787506247252

10位ISBN编号：7506247259

出版时间：2000-6

出版时间：世界图书出版公司

作者：G.I.Barenblatt

页数：386

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>

<<标度、自相似性和中间渐进>>

内容概要

Professor Grigorii Isaakovich Barenblatt has written an outstanding book that contains an attempt to answer the very important question of how to understand complex physical processes and how to interpret results obtained by numerical calculations.

<<标度、自相似性和中间渐进>>

书籍目录

PrefaceForeword0 Introduction 0.1 Dimensional analysis and physical similarity 0.2 Assumptions underlying dimensional analysis 0.3 Self-similar phenomena 0.4 Self-similar solutions as intermediate asymptotic. The solutions of the first and second kind. Renormalization group 0.5 Self-similar and travelling waves1 Dimensions, dimensional analysis and similarity 1.1 Dimensions 1.2 Dimensional Analysis 1.3 Similarity2 The construction of intermediate-asymptotic solutions using dimensional analysis. Self-similar solutions 2.1 Heat propagation from a concentrated instantaneous source 2.2 Phenomena at the initial stage of a nuclear explosion 2.3 Self-similarity. Intermediate asymptotics3 Self-similarities of the second kind: first examples 3.1 Flow of an ideal fluid past a wedge 3.2 Filtration in an elasto-plastic porous medium: the modified instantaneous heat source problem4 Self-similarities of the second kind: further examples 4.1 Modified very intense explosion problem 4.2 The von Weizsacker-Zeldovich problem: an impulsive loading5 Classification of similarity rules and self-similarity solutions. A recipe for the application of similarity analysis 5.1 Complete and incomplete similarity6 Scaling and transformation groups. Renormalization group 6.1 Dimensional analysis and transformation groups 6.2 The renormalisation group and incomplete similarity7 Self-similar solutions and travelling waves8 Invariant solutions: asymptotic conservation laws, spectrum of eigenvalues, and stability9 Scaling in the deformation and fracture of solids10 Scaling in turbulence11 Scaling in geophysical fluid dynamics12 Scaling: miscellaneous special problemsAfterword ReferencesIndex

<<标度、自相似性和中间渐进>>

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>