

《数学图形举例入门导读》

图书基本信息

书名：《数学图形举例入门导读》

13位ISBN编号：9781618960911

出版时间：2015-9

作者：Haiduke Sarafian

页数：384

版权说明：本站所提供下载的PDF图书仅提供预览和简介以及在线试读，请支持正版图书。

更多资源请访问：www.tushu000.com

《数学图形举例入门导读》

内容概要

It is envisioned and practiced to present each chapter within 60% of a lecture period. The accompanied CD makes this feasible. The remaining 40% of the lecture period is to be spent on the set of in-class, lecture related practice problems. In different settings, and depending on the students' potential, the suggested percentages can be adjusted. The book also includes two exam questionnaires. Solutions to the in-class practice problems and the exams all are included. The in-class practice problems and the exams may easily be altered to meet the needs and the interests of the students. In short, the book is a complete and flexible package that guides an instructor to assist the students to apply the Mathematica graphics in a broad range of technical courses.

《数学图形举例入门导读》

作者简介

Haiduke Sarafian, Physics Department of The Pennsylvania State University at York

《数学图形举例入门导读》

书籍目录

FRONT MATTER

Lecture_1

Lecture_2

Lecture_3

Lecture_4

Lecture_5

Lecture_6

Lecture_7

Lecture_8

Lecture_9

Lecture_10

Lecture_11

Lecture_12

BACK MATTER

《数学图形举例入门导读》

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:www.tushu000.com