

<<航海专业数学>>

图书基本信息

书名：<<航海专业数学>>

13位ISBN编号：9787563226030

10位ISBN编号：7563226036

出版时间：2011-7

出版时间：大连海事大学出版社

作者：戴冉，赵志垒 编

页数：128

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>

## 内容概要

The advancement of the navigation technology brings out the higher demand for crew members' quality. They have to possess solid theoretical foundation and direct practice with theories. Through years of accumulation and practice , they have to be able to analyze and solve problems in all kinds of sailing conditions. In order to be conformable with epoch development and meet the higher requirements of maritime higher education , this book pays attention to cultivating students' ability to analyze and solve problems , not only guaranteeing necessary theoretical foundation , but also being characteristic of system and applicability. This book is a textbook of a main special basis course for students majoring in higher navigation; also , it can be referred by captain , officers , managers in shipping companies and scientific research personnel.

书籍目录

Chapter One Nautical Numerical Interpolation Section One Proportional Interpolation. Section Two Interpolation by Rate of Change Chapter Two Spherical Trigonometry Section One Spherical Geometry Section Two Spherical Triangle Section Three Functional Relationship of Sides and Angles in a Spherical Triangle Chapter Three Basic Principles of Error Theory. Section One Basic Knowledge of Observation Section Two the Characteristics and Measurement Criteria of Random Error Section Three Probability Distribution of Random Error. Section Four Arithmetic Mean Value and Least-squares Procedure Section Five Law of Propagation of Error Section Six Adjustment of Equal-Precision Observation Section Seven Precision Estimation for the Most Probable Ship Position Chapter Four Spherical Curve Section One Spherical Coordinates Section Two Spherical Curves Section Three Conversion of Geodetic Coordinates References

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>