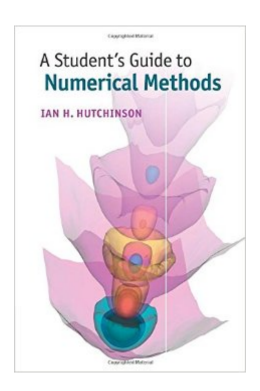
The book was found

A Student's Guide To Numerical Methods





Synopsis

This concise, plain-language guide for senior undergraduates and graduate students aims to develop intuition, practical skills and an understanding of the framework of numerical methods for the physical sciences and engineering. It provides accessible self-contained explanations of mathematical principles, avoiding intimidating formal proofs. Worked examples and targeted exercises enable the student to master the realities of using numerical techniques for common needs such as solution of ordinary and partial differential equations, fitting experimental data, and simulation using particle and Monte Carlo methods. Topics are carefully selected and structured to build understanding, and illustrate key principles such as: accuracy, stability, order of convergence, iterative refinement, and computational effort estimation. Enrichment sections and in-depth footnotes form a springboard to more advanced material and provide additional background. Whether used for self-study, or as the basis of an accelerated introductory class, this compact textbook provides a thorough grounding in computational physics and engineering.

Book Information

Paperback: 216 pages

Publisher: Cambridge University Press; Student edition (June 24, 2015)

Language: English

ISBN-10: 1107479509

ISBN-13: 978-1107479500

Product Dimensions: 6 x 0.4 x 9 inches

Shipping Weight: 13.9 ounces (View shipping rates and policies)

Average Customer Review: 4.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #605,750 in Books (See Top 100 in Books) #46 in Books > Science & Math >

Mathematics > Matrices #85 in Books > Engineering & Transportation > Engineering > Reference

> Measurements #395 in Books > Science & Math > Physics > Mathematical Physics

Customer Reviews

Excellent resource for the beginner. It has a very nice choice of topics, and it is well written.

Download to continue reading...

Echo User Guide: Newbie to Expert in 1 Hour! How to Start a Business Analyst Career: The handbook to apply business analysis techniques, select requirements training, and explore job roles ... career (Business Analyst Career Guide) Sent Leader Guide: Delivering the Gift of Hope at

Christmas (Sent Advent series) Hadoop: The Definitive Guide Learn to Write DAX: A practical guide to learning Power Pivot for Excel and Power BI MySQL Explained: Your Step-by-Step Guide The Definitive Guide to MongoDB: A complete guide to dealing with Big Data using MongoDB OCA/OCP Oracle Database 12c All-in-One Exam Guide (Exams 1Z0-061, 1Z0-062, & 1Z0-063) PHP: MYSQL 100 Tests, Answers & Explanations, Pass Final Exam, Job Interview Exam, Engineer Certification Exam, Examination, PHP programming, PHP in easy steps: A Beginner's Guide SQL: Beginner's Guide for Coding SQL (database programming, computer programming, how to program, sql for dummies, java, mysgl, The Oracle, python, PHP, ... (HTML, Programming, Coding, CSS Book 7) SQL: QuickStart Guide - The Simplified Beginner's Guide To SQL (SQL, SQL Server, Structured Query Language) PHP: MySQL in 8 Hours, For Beginners, Learn PHP MySQL Fast! A Smart Way to Learn PHP MySQL, Plain & Simple, Learn PHP MySQL Programming Language in Easy Steps, A Beginner's Guide, Start Coding Today! Photoshop: Absolute Beginners Guide To Mastering Photoshop And Creating World Class Photos Adobe Photoshop Lightroom CC / Lightroom 6 Book: The Complete Guide for Photographers, The CTS-I Certified Technology Specialist-Installation Exam Guide The Radiology Report: A Guide to Thoughtful Communication for Radiologists and Other Medical Professionals Terraria: The Essential Guide (Unofficial Terraria Handbook and Walkthrough) ANGRY BIRDS 2 GAME: LEVELS, CHEATS, WIKI, DOWNLOAD GUIDE Fallout 4 Vault Dweller's Survival Guide: Prima Official Game Guide Tales of Zestiria Collector's Edition Strategy Guide

<u>Dmca</u>