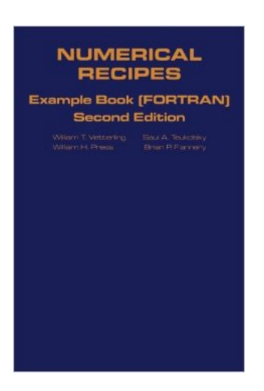
The book was found

Numerical Recipes Example Book (FORTRAN) 2nd Edition





Synopsis

The example books published as part of the Numerical Recipes, Second Edition series are source programs that demonstrate all of the Numerical Recipes subroutines. Each example program contains comments and is prefaced by a short description of how it functions. The books consist of all of the material from the original edition, as well as new material from the Second Edition. They will be valuable for readers who wish to incorporate procedures and subroutines into their own source programs. They are available in both Fortran and C.

Book Information

Paperback: 256 pages

Publisher: Cambridge University Press; 2nd Revised ed. edition (November 27, 1992)

Language: English

ISBN-10: 0521437210

ISBN-13: 978-0521437219

Product Dimensions: 6 x 0.6 x 9 inches

Shipping Weight: 15.8 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #1,086,446 in Books (See Top 100 in Books) #38 in Books > Computers &

Technology > Programming > Languages & Tools > Fortran #346 in Books > Science & Math >

Mathematics > Pure Mathematics > Discrete Mathematics #903 in Books > Science & Math >

Mathematics > Mathematical Analysis

Customer Reviews

This is really a great book of numerical examples. It teaches you on how to use those "abstract" numerical recipes. From here you will be a good commander of both numerical recipes and numerical programming. You will learn a lot of practical experience. You can not miss it! enjoy it.

Download to continue reading...

Numerical Recipes Example Book (FORTRAN) 2nd Edition FORTRAN Programming success in a day:Beginners guide to fast, easy and efficient learning of FORTRAN programming (Fortran, Css, C++, C, C programming, ... Programming, MYSQL, SQL Programming) Numerical Techniques for Direct and Large-Eddy Simulations (Chapman & Hall/CRC Numerical Analysis and Scientific Computing Series) Modern Fortran Explained (Numerical Mathematics and Scientific Computation) FORTRAN 77 and Numerical Methods for Engineers and Scientists Fortran Programming success

in a day: Beginners guide to fast, easy and efficient learning of FORTRAN programming CUDA Fortran for Scientists and Engineers: Best Practices for Efficient CUDA Fortran Programming Introduction to Programming with Fortran: With Coverage of Fortran 90, 95, 2003, 2008 and 77 The Mega Crockpot Recipes Box Set: Crockpot Recipes, Slow Cooker Recipes, Crock pot Recipes, Dump Dinner Recipes, Quick Meal Recipes: Over 300 All Time ... Recipes For You & Your family (99+1 Book 4) Crock Pot: 2,000 Crock Pot Recipes Cookbook (Crock Pot Recipes, Slow Cooker Recipes, Dump Meals Recipes, Dump Dinner Recipes, Freezer Meals Recipes, Crock Pot Recipes Free) Jello Shot Recipes: 55 Fun & Creative Jello Shot Recipes for your Party (Jello Shots, Jelly Shots, Party Recipes, Jungle Juice, Punch Recipes, Vodka Recipes, ... Rum Recipes, Cocktail Recipes, Wine Making) Cooking with Harissa: Delicious Recipes with a Spicy North African Style (Harissa Cookbook, Harissa Recipes, North African Recipes, Tunisian Recipes, Algerian Recipes, Moroccan Recipes Book 1) Easy Chicken Recipes Cookbook: Top 50 Mouth-Watering, Easy to Make Recipes Including Grilled Chicken Recipes, Baked Chicken Recipes, Chicken Soup Recipes, Chicken Thigh Recipes, and Many More! Camping Cookbook: Camping Recipes Made Easy: 50 Recipes! Featuring Foil Packet Recipes, Dutch Oven Recipes, Campfire Grilling Recipes, and Campfire Cooking Recipes Oracle SQL by Example (3rd Edition) UNIX Shells by Example (4th Edition) UNIX Shells by Example, 3rd Edition Regression Analysis by Example, 3rd Edition Flash Game Development by Example Kinect in Motion - Audio and Visual Tracking by Example

<u>Dmca</u>