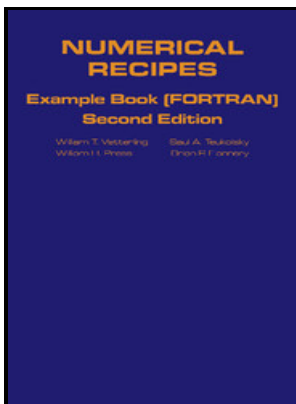


Numerical recipes - the art of scientific computing

Cambridge University Press - Numerical Recipes in C



Description: -

-
China -- Foreign economic relations.
Investments, Foreign -- China.
FORTRAN (Computer program language)
Science -- Mathematics -- Computer programs
Numerical analysis -- Computer programs
Numerical recipes - the art of scientific computing
-Numerical recipes - the art of scientific computing
Notes: Includes bibliographical references and index.
This edition was published in 2007



Filesize: 18.41 MB

Tags: #Numerical #recipes #in #fortran #77 #: #the #art #of #scientific #computing #in #SearchWorks #catalog

Numerical Recipes in C++: The Art of Scientific Computing: Press, William H., Teukolsky, Saul A., Vetterling, William, Flannery, Brian P.: Amazon.sg: Books

In the case of a computer program, the ideas consist of the program's methodology and algorithm, including the necessary sequence of steps adopted by the programmer.

Numerical Recipes in C: The Art of Scientific Computing

Even three decades after it was first published, it's hard to do better than this classic for a first step into any of the practical, numerical algorithms that it covers.

Numerical Recipes in C++: The Art of Scientific Computing: Press, William H., Teukolsky, Saul A., Vetterling, William, Flannery, Brian P.: Amazon.sg: Books

. With over 100 new routines, bringing the total to well over 300, plus upgraded versions of many of the original routines, this second edition, first published in 1993, is the most practical, comprehensive handbook of scientific computing available today. Possible clean ex-library copy, with their stickers and or stamp s.

Numerical Recipes 3rd Edition: The Art of Scientific Computing

. Very minimal writing or notations in margins not affecting the text.

NUMERICAL RECIPES 3RD EDITION THE ART OF SCIENTIFIC COMPUTING

You can buy the book at better bookstores, from Amazon. A portion of your purchase of this book will be donated to non-profit organizations. The Art of Scientific Computing, 1st Edition, 1991.,

Numerical recipes: the art of scientific computing by Press, William H

New York: Cambridge University Press.

Numerical Recipes in C: The Art of Scientific Computing

Hence, a cookbook on numerical computation. . The Art of Scientific Computing, 2nd Edition, 2002.,

Related Books

- [Nationwide literacy campaign - the Tanzanian experience.](#)
- [Promptuarium Catholicum - ad instructionem concionatorum contra haereticos nostri temporis, super om](#)
- [Multiphoton microscopy in the biomedical sciences - 21-23 January 2001, San Jose, USA](#)
- [Estimation of fatigue life of structures from observed damage](#)
- [Fodors California.](#)