

NUMERICAL RECIPES in C

The Art of Scientific Computing

Second Edition

William H. Press

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Numerical Recipes In C The Art Of Scientific Computing Second Edition

**William H. Press, Brian P.
Flannery, Saul A. Teukolsky, William T.
Vetterling**

Numerical Recipes In C The Art Of Scientific Computing Second Edition:

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Einführung in Operations Research Andreas Koop, Hardy Moock, 2018-04-17 Leicht verständlich und praxisorientiert behandelt das vorliegende Buch die wesentlichsten Gebiete der Linearen Optimierung einem Kernbereich des Operations Research Es wendet sich an Studierende betriebswirtschaftlicher und technischer Disziplinen Aber auch der Praktiker aus kleinen und mittelständischen Unternehmen wird in hohem Maße davon profitieren Da kaum mathematische Kenntnisse vorausgesetzt werden fällt es gerade ihm leicht sich selbstständig in die Lineare Programmierung einzuarbeiten die

erhebliche Kostensenkungen und Zeiteinsparungen ermöglicht. Auch Studierende der Mathematik und der Informatik werden durch das Buch angesprochen, da sie sehr schnell einen Überblick über die Lineare Programmierung gewinnen können. Kurz und prägnant dabei vollständig und mathematisch exakt werden die Methoden hergeleitet, rezeptartig zusammengefasst durch zahlreiche Beispiele und Übungsaufgaben ergänzt und mit zwei Fallstudien aus der betriebswirtschaftlichen und technischen Praxis angereichert. Nicht zu vergessen die softwaretechnische Umsetzung der Linearen Programme mittels Excel Solver bzw. der Programmiersprache C. Dieses Buch ist ein Muss für jeden, der in die Thematik der Linearen Optimierung einsteigen möchte.

Numerik für Informatiker Thomas Huckle, Stefan-Alexander Schneider, 2013-03-14 **Numerical Recipes in**

Pascal (First Edition) William H. Press, 1989-10-27. Numerical Recipes: The Art of Scientific Computing was first published in 1986 and became an instant classic among scientists, engineers, and social scientists. In this book, the original time-tested programs have been completely reworked into a clear, consistent Pascal style. This represents a significant improvement to the immensely successful programs contained in the first edition, which were originally written in Fortran. The authors make extensive use of pointers, dynamic memory allocation, and other features utilized by this language. The explanatory text accompanying the programs replicates the lucid and easy-to-read prose found in the original version and incorporates corrections, improvements, and explanations of special Pascal features. The product of a unique collaboration among four leading scientists in academic research and industry, Numerical Recipes in Pascal fills a long-recognized need for a practical, comprehensive handbook of scientific computing in the Pascal language. The book is designed both for the Pascal programmer who wants exposure to the techniques of scientific computing and for the working scientist, social scientist, and engineer. The scope of the book ranges from standard areas of numerical analysis (linear algebra, differential equations, roots) through subjects useful to signal processing, Fourier methods, filtering, data analysis, least squares, robust fitting, statistical functions, simulation, random deviates, and Monte Carlo, and more. The lively, informal text combined with an underlying degree of mathematical sophistication makes the book useful to a wide range of readers, beginning at the advanced undergraduate level.

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