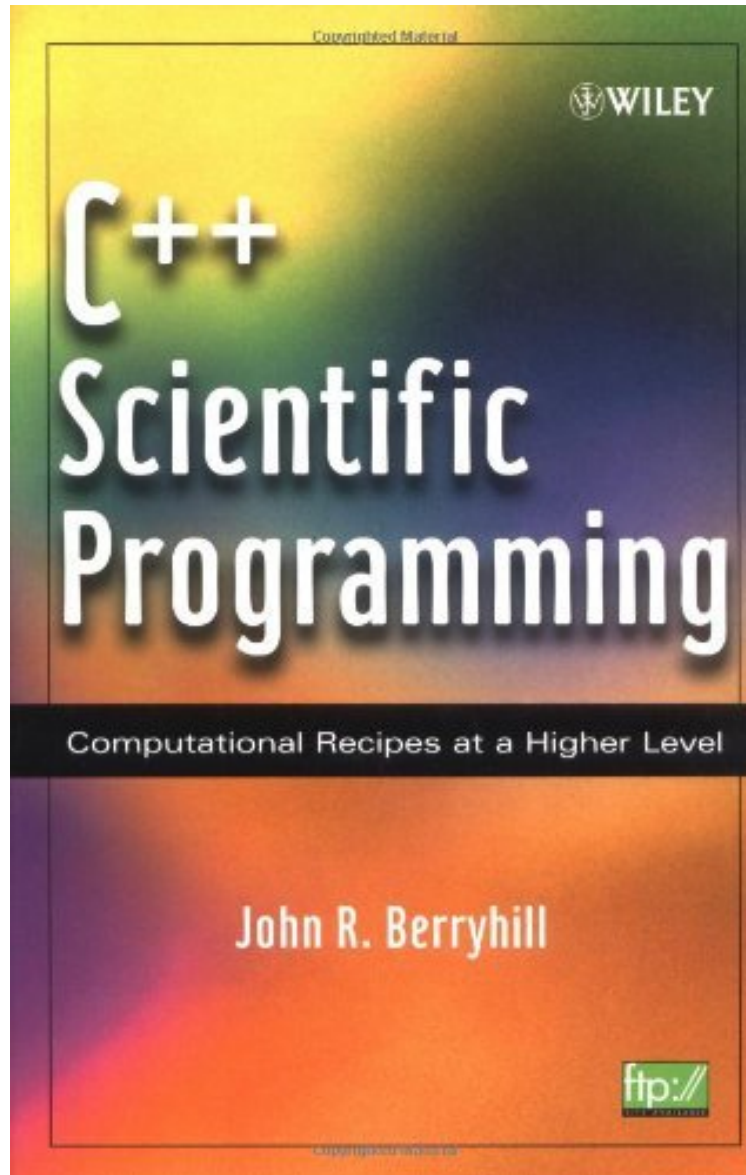


[Download ebook] C++ Scientific Programming: Computational Recipes at a Higher Level

C++ Scientific Programming: Computational Recipes at a Higher Level

Von John R. Berryhill

ebooks | Download PDF | *ePub | DOC | audiobook



DOWNLOAD



+

READ ONLINE

Produktinformation Veröffentlicht am: 2008-04-21 Erscheinungsdatum: 2008-04-21 File Name: B000WEEDK2 | File size: 61.Mb

Von John R. Berryhill : C++ Scientific Programming: Computational Recipes at a Higher Level before purchasing it in order to gage whether or not it would be worth my time, and all praised C++ Scientific Programming: Computational Recipes at a Higher Level:

KundenrezensionenHilfreichste Kundenrezensionen0 von 0 Kunden fanden die folgende Rezension hilfreich. C++Von

LinuxTestSehr gutes Buch, wenn auch nicht gerade Kost fr Einsteiger in die wissenschaftliche Programmierung mit C++.Trotzdem sehr gut

Kurzbeschreibung Teaches the design of programs for scientific computation in C++ Introduces unique C++ classes, defines the particular relationships among these classes, and demonstrates their use in a dozen of the most powerful current applications Presents a set of practices that allows programmers to embrace the attractive features of C++ without incurring undesired side effects and hidden costs Includes a collection of source code files downloadable from the Wiley ftp site Originally announced as Scientific Program Design: C++ for Native Fortran Writers
Pressestimmen" ...teaches the design of programs for scientific computation in C++." (SciTech Book News, Vol. 25, No. 4, December 2001)"With a view to teaching the design of programs...the author introduces unique C++ classes for vectors, dense matrices, and sparse matrices...demonstrates their use..." (Mechanical Engineering, www.wemagazine.org, April 2, 2002)"...teaches the design of programs for scientific computation in C++." (SciTech Book News, Vol. 25, No. 4, December 2001)"With a view to teaching the design of programs...the author introduces unique C++ classes for vectors, dense matrices, and sparse matrices...demonstrates their use..." (Mechanical Engineering, www.wemagazine.org, April 2, 2002)Kurzbeschreibung Teaches the design of programs for scientific computation in C++ Introduces unique C++ classes, defines the particular relationships among these classes, and demonstrates their use in a dozen of the most powerful current applications Presents a set of practices that allows programmers to embrace the attractive features of C++ without incurring undesired side effects and hidden costs Includes a collection of source code files downloadable from the Wiley ftp site Originally announced as Scientific Program Design: C++ for Native Fortran Writers