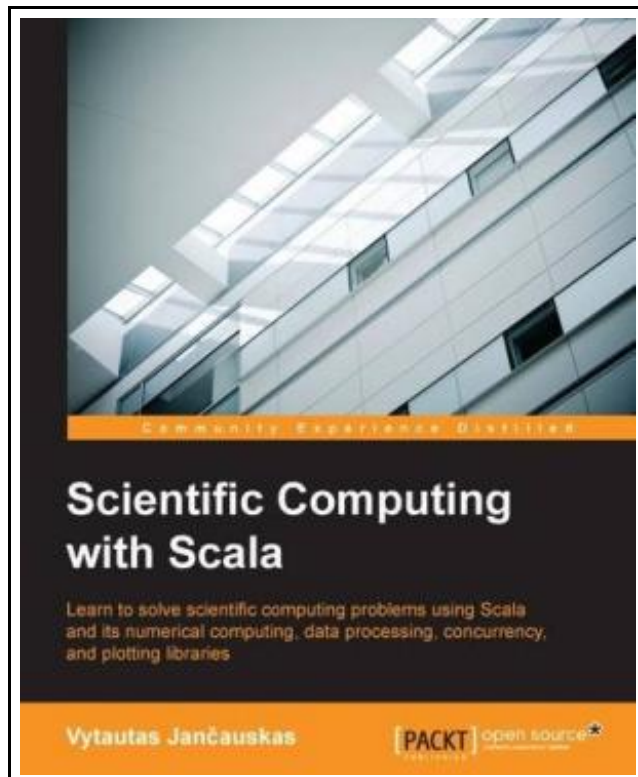


Scientific Computing with Scala (Paperback)



Filesize: 8.18 MB

Reviews

If you need to adding benefit, a must buy book. It really is written in straightforward words and phrases and not confusing. You will not feel monotony at anytime of your respective time (that's what catalogues are for concerning if you ask me).
(Dr. Celestino Treutel)

SCIENTIFIC COMPUTING WITH SCALA (PAPERBACK)

[DOWNLOAD](#)

To save **Scientific Computing with Scala (Paperback)** eBook, make sure you refer to the hyperlink beneath and save the ebook or gain access to additional information which might be related to SCIENTIFIC COMPUTING WITH SCALA (PAPERBACK) ebook.

Packt Publishing Limited, United Kingdom, 2016. Paperback. Book Condition: New. 235 x 190 mm. Language: English . Brand New Book ***** Print on Demand *****. Learn to solve scientific computing problems using Scala and its numerical computing, data processing, concurrency, and plotting libraries About This Book * Parallelize your numerical computing code using convenient and safe techniques. * Accomplish common high-performance, scientific computing goals in Scala. * Learn about data visualization and how to create high-quality scientific plots in Scala Who This Book Is For Scientists and engineers who would like to use Scala for their scientific and numerical computing needs. A basic familiarity with undergraduate level mathematics and statistics is expected but not strictly required. A basic knowledge of Scala is required as well as the ability to write simple Scala programs. However, complicated programming concepts are not used in the book. Anyone who wants to explore using Scala for writing scientific or engineering software will benefit from the book. What You Will Learn * Write and read a variety of popular file formats used to store scientific data * Use Breeze for linear algebra, optimization, and digital signal processing * Gain insight into Saddle for data analysis * Use ScalaLab for interactive computing * Quickly and conveniently write safe parallel applications using Scala's parallel collections * Implement and deploy concurrent programs using the Akka framework * Use the Wisp plotting library to produce scientific plots * Visualize multivariate data using various visualization techniques In Detail Scala is a statically typed, Java Virtual Machine (JVM)-based language with strong support for functional programming. There exist libraries for Scala that cover a range of common scientific computing tasks - from linear algebra and numerical algorithms to convenient and safe parallelization to powerful plotting facilities. Learning to use these to perform common...

[Read Scientific Computing with Scala \(Paperback\) Online](#)[Download PDF Scientific Computing with Scala \(Paperback\)](#)

You May Also Like

**[PDF] The Birds Christmas Carol (Paperback)**

Access the hyperlink listed below to download "The Birds Christmas Carol (Paperback)" file.

[Save Book »](#)

**[PDF] Homespun Tales (Paperback)**

Access the hyperlink listed below to download "Homespun Tales (Paperback)" file.

[Save Book »](#)

**[PDF] The Flag-Raising (Paperback)**

Access the hyperlink listed below to download "The Flag-Raising (Paperback)" file.

[Save Book »](#)

**[PDF] The Preschool Inclusion Toolbox: How to Build and Lead a High-Quality Program (Paperback)**

Access the hyperlink listed below to download "The Preschool Inclusion Toolbox: How to Build and Lead a High-Quality Program (Paperback)" file.

[Save Book »](#)

**[PDF] A Smarter Way to Learn JavaScript: The New Approach That Uses Technology to Cut Your Effort in Half (Paperback)**

Access the hyperlink listed below to download "A Smarter Way to Learn JavaScript: The New Approach That Uses Technology to Cut Your Effort in Half (Paperback)" file.

[Save Book »](#)

**[PDF] Mother Stories (Paperback)**

Access the hyperlink listed below to download "Mother Stories (Paperback)" file.

[Save Book »](#)