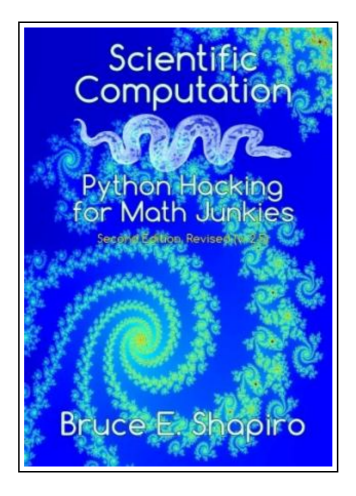
Scientific Computation: Python Hacking for Math Junkies (Paperback)



Filesize: 1.31 MB

Reviews

These sorts of publication is the perfect pdf accessible. It is filled with wisdom and knowledge You are going to like the way the author write this book.

(Sunny Thompson)

SCIENTIFIC COMPUTATION: PYTHON HACKING FOR MATH JUNKIES (PAPERBACK)



To save **Scientific Computation: Python Hacking for Math Junkies (Paperback)** eBook, you should follow the hyperlink under and save the file or have access to additional information that are have conjunction with SCIENTIFIC COMPUTATION: PYTHON HACKING FOR MATH JUNKIES (PAPERBACK) ebook.

Sherwood Forest Books, United States, 2015. Paperback. Book Condition: New. 214 x 149 mm. Language: English . Brand New Book ***** Print on Demand *****.Version 2.5. Corrected and revised with additional material. Computers are wonderful things. They improve our lives and produce works of art. Information and communication are free and available in ways that were undreamed of by many a generation ago. And yet computers inspire fear when they are used improperly or misunderstood. Everyone uses computers today. The typical student uses at least three: a portable notebook computer, a tablet, and a cell phone. None of these even existed before this year s college graduating class was born. So a reasonable amount of computer literacy is expected of everyone these days. Though inspired by mathematics, much of the mathematical beauty of computation is largely ignored by both elementary computer science and introductory programming books. This book is designed to help math junkies - anyone who likes math, studies math, or uses math in their daily life - learn about computation. The emphasis is on algorithms. It is appropriate for students with no prior programming experience as well as professional scientists. Contents Python programs, iPython notebooks, expressions, statements, types, lists, arrays, functions, classes, plotting, list comprehension, recursion. Applications include linear systems, computational geometry, root finding, interpolation, polynomial least squares, nonlinear and logistic regression, discrete systems, differential equations, principal component analysis, singular value decomposition, clustering, fractals, chaos, and satellite orbit propagation. Also covers numpy, plotting with pyplot, and basics maps with basemap. Now includes more than 200 exercises for students. Target audience undergraduate math and science students entering their upper level curriculum. Calculus and some linear algebra background is helpful; a review of linear algebra is included as an appendix. No prior programming experience is expected.

Read Scientific Computation: Python Hacking for Math Junkies (Paperback) Online
Download PDF Scientific Computation: Python Hacking for Math Junkies
(Paperback)

Relevant PDFs



[PDF] A Parent's Guide to STEM (Paperback)

Follow the link under to download "A Parent's Guide to STEM (Paperback)" PDF document.

Download PDF »



[PDF] Readers Clubhouse Set a Dan the Ant (Paperback)

Follow the link under to download "Readers Clubhouse Set a Dan the Ant (Paperback)" PDF document.

Download PDF »



[PDF] Ellie the Elephant: Short Stories, Games, Jokes, and More! (Paperback)

Follow the link under to download "Ellie the Elephant: Short Stories, Games, Jokes, and More! (Paperback)" PDF document.

Download PDF »



[PDF] Happy Monsters: Stories, Jokes, Games, and More! (Paperback)

Follow the link under to download "Happy Monsters: Stories, Jokes, Games, and More! (Paperback)" PDF document.

Download PDF »



[PDF] Peewee the Playful Puppy: Short Stories, Jokes, and Games! (Paperback)

Follow the link under to download "Peewee the Playful Puppy: Short Stories, Jokes, and Games! (Paperback)" PDF document.

Download PDF »



[PDF] Learn em Good: Improve Your Child s Math Skills: Simple and Effective Ways to Become Your Child s Free Tutor Without Opening a Textbook (Paperback)

Follow the link under to download "Learn em Good: Improve Your Child's Math Skills: Simple and Effective Ways to Become Your Child's Free Tutor Without Opening a Textbook (Paperback)" PDF document.

Download PDF »