Introduction to Derivative-Free Optimization
Andrew R. Conn, Katya Scheinberg, and Luis N. Vicente
The absence of derivatives, often combined with the presence of noise or lack of smoothness, is a major challenge for optimization. This book explains how sampling and model techniques are used in derivative-free methods and how these methods are designed to efficiently and rigorously solve optimization problems. Although readily accessible to readers with a modest background in computational mathematics, it is also intended to be of interest to researchers in the field.
2009 · xii + 277 pages · Softcover · ISBN 978-0-898716-68-9
List Price $73.00 · RUNDBRIEF Price $51.10 · Code MP08

The Basics of Practical Optimization
Adam Levy
This textbook provides undergraduate students with an introduction to optimization and its uses for relevant and realistic problems. The only prerequisite for readers is a basic understanding of multivariable calculus because additional material, such as explanations of matrix tools, are provided throughout the text at relevant points and in a handy appendix. It presents step-by-step solutions for five prototypical examples that fit the general optimization model, along with instruction on using numerical methods to solve models and making informed use of the results.
List Price $67.00 · RUNDBRIEF Price $46.90 · Code OT114

The Linear Complementarity Problem
Richard W. Cottle, Jong-Shi Pang, and Richard E. Stone
Awarded the Frederick W. Lanchester Prize in 1994 for its valuable contributions to operations research and the management sciences, this mathematically rigorous book remains the standard reference on the linear complementarity problem. It is equally useful for a graduate-level course or for self-study.
List Price $92.00 · RUNDBRIEF Price $64.40 · Code CL60

Scientific Data Mining: A Practical Perspective
Chandrika Kamath
Starting with a survey of analysis problems in different applications, this book identifies the common themes across these domains and uses them to define an end-to-end process of scientific data mining. This multi-step process includes tasks such as processing the raw image or mesh data to identify objects of interest; extracting relevant features describing the objects; detecting patterns among the objects; and displaying the patterns for validation by scientists. The book is intended for data mining practitioners and scientists interested in applying data mining techniques to their data sets.
2009 · xviii + 286 pages · Softcover · ISBN 978-0-898716-75-7
List Price $71.00 · RUNDBRIEF Price $49.70 · Code OT112

To order, shop online at www.siam.org/catalog. Use your credit card (AMEX, MasterCard, and VISA) by phone: +1-215-382-9800 worldwide, fax: +1-215-386-7999, or e-mail: siambooks@siam.org. Or send check or money order in US dollars to: SIAM, Dept. BKGM09, 3600 Market Street, 6th Floor, Philadelphia, PA 19104-2688 USA. Members and customers outside North America can also order SIAM books through SIAM's distributor, Cambridge University Press, at www.cambridge.org/siam.
RUNDbrief Readers

Save 30% on these SIAM titles:

Parallel MATLAB for Multicore and Multinode Computers
Jeremy Kepner
This is the first book on parallel MATLAB® and the first parallel computing book focused on the design, code, debug, and test techniques required to quickly produce well-performing parallel programs. MATLAB is an ideal environment for learning about parallel computing, allowing the user to focus on parallel algorithms instead of the details of implementation. The book presents a “hands-on” approach with numerous example programs.
2009 · xxvi + 253 pages · Hardcover · ISBN 978-0-89871-673-3
List Price $65.00 · RUNDbrief Price $45.50 · Code SE21

Numerical Matrix Analysis: Linear Systems and Least Squares
Ilse C. F. Ipsen
This self-contained textbook presents matrix analysis in the context of numerical computation with numerical conditioning of problems and numerical stability of algorithms at the forefront. Using a unique combination of numerical insight and mathematical rigor, it advances readers’ understanding of two phenomena: sensitivity of linear systems and least squares problems, and numerical stability of algorithms. Each chapter offers simple exercises for use in the classroom and more challenging exercises for student practice.
2009 · xiv + 128 pages · Softcover · ISBN 978-0-89871-676-4
List Price $59.00 · RUNDbrief Price $41.30 · Code OT113

Learning MATLAB
Tobin A. Driscoll
A concise introduction to the essentials of the MATLAB® programming language, this engaging book is ideal for readers seeking a focused and brief approach to the software. It contains numerous examples and exercises involving the software’s most useful and sophisticated features and an overview of the most common scientific computing tasks for which it can be used. Readers are encouraged to learn by doing: entering the examples themselves, reading the online help, and trying the exercises.
List Price $28.00 · RUNDbrief Price $19.60 · Code OT115

Matrix Polynomials
I. Gohberg, P. Lancaster, and L. Rodman
This book provides a comprehensive treatment of the theory of polynomials in a complex variable with matrix coefficients. It has applications in many areas, such as differential equations, systems theory, the Wiener–Hopf technique, mechanics and vibrations, and numerical analysis.
2009 · xxxv + 409 pages · Softcover · ISBN 978-0-89871-681-8
List Price $92.00 · RUNDbrief Price $64.40 · Code CL58

To order, shop online at www.siam.org/catalog.
Use your credit card (AMEX, MasterCard, and VISA) by phone: +1-215-382-9800 worldwide, fax: +1-215-386-7999, or e-mail: siambooks@siam.org.
Or send check or money order in US dollars to: SIAM, Dept. BKGM09, 3600 Market Street, 6th Floor, Philadelphia, PA 19104-2688 USA. Members and customers outside North America can also order SIAM books through SIAM’s distributor, Cambridge University Press, at www.cambridge.org/siam.

ORDER ONLINE:
WWW.SIAM.ORG/CATALOG
RUNDBRIEF Readers

Save 30% on these SIAM titles:

Michael Field and Martin Golubitsky
Mathematical symmetry and chaos come together to form striking, beautiful color images throughout this impressive work, which addresses how the dynamics of complexity can produce familiar universal patterns. This much-anticipated second edition features many new illustrations and addresses the progress made in the mathematics and science underlying symmetric chaos in recent years.
2009 · xiv + 199 pages · Hardcover · ISBN 978-0-89871-672-6
List Price $59.00 · RUNDBRIEF Price $41.30 · Code OT111

Stochastic Processes with Applications
Rabi N. Bhattacharya and Edward C. Waymire
“This may be the best all-around treatment [of stochastic processes] for use by graduate students with varied backgrounds but with some mathematical ambitions.”
— William G. Faris, University of Arizona
2009 · xviii + 676 pages · Softcover · ISBN 978-0-89871-689-4
List Price $90.00 · RUNDBRIEF Price $63.00 · Code CL61

Assignment Problems
Rainer Burkard, Mauro Dell’Amico, and Silvano Martello
This book provides a comprehensive treatment of assignment problems from their conceptual beginnings in the 1920s through present-day theoretical, algorithmic, and practical developments. The topics covered include bipartite matching algorithms, linear assignment problems, quadratic assignment problems, multi-index assignment problems, and many variations of these problems. Exercises provide readers with a method of self-study or students with homework problems.
2009 · xx + 382 pages · Hardcover · ISBN 978-0-89871-663-4
List Price $110.00 · RUNDBRIEF Price $77.00 · Code OT106

Solving Polynomial Systems Using Continuation for Engineering and Scientific Problems
Alexander Morgan
This book introduces the numerical technique of polynomial continuation, which is used to compute solutions to systems of polynomial equations. It is easy to understand, requiring only a knowledge of undergraduate-level calculus and simple computer programming. The book is also practical; it includes descriptions of various industrial-strength engineering applications and offers Fortran code for polynomial solvers on an associated Web page. It provides a resource for high-school and undergraduate mathematics projects.
2009 · xxiv + 316 pages · Softcover · ISBN 978-0-89871-78-8
List Price $85.00 · RUNDBRIEF Price $59.50 · Code CL57

ORDER ONLINE:
WWW.SIAM.ORG/CATALOG
Authors Prefer SIAM. Here’s Why:

You’ve completed a manuscript on a topic in mathematics, computational science, or engineering for a book that you think your peers will want to read. After months, even years, of inspiration and perspiration, you are proud and eager to share your work with the world. Now it’s time to find a publisher.

Who will you choose?

Of course you want to entrust your work to an organization that will publish it with the highest level of care, respect, and professionalism, an organization with a reputation for publishing prestigious books and journals. At SIAM, authors experience a true difference in the personal attention their books receive throughout every step of the publication process.

When you publish your book with SIAM:

- You’re in excellent company. SIAM authors are among the most respected voices in today’s applied mathematics and computational science communities.
- You get professional advice from experienced publishers, marketers, and print-production experts on the best way to produce and promote your work.
- You’ll earn competitive royalty payments that suitably reward your expertise.
- You’ll work with superior copy editors who understand your concerns and help you to craft a book that perfectly communicates your ideas.
- Your book will never go out of print and will always be available to future readers.
- Sales efforts will focus on the unique markets and appeal of your book.
- Long-term sales and promotion of your book will ensure its lasting impact and availability.

SIAM is committed to publishing high-quality books at affordable prices. Each SIAM title is handled with the individualized attention it deserves. Our publication process is designed to meet the unique needs of each author and every book we publish.

SIAM’s prestigious reputation as the top source for applied mathematics and computational science information guarantees that your SIAM book will be made available to members of these and related fields worldwide.

If you have finished a manuscript—or are in the process of creating one—we’d like to talk to you about publishing your book with SIAM. For more information, contact Elizabeth Greenspan, Senior Acquisitions Editor, at greenspan@siam.org or visit the SIAM website at http://www.siam.org/books/authors.