Head of the Class

Top Textbooks in Applied Mathematics, Computational Science, and related subjects

from SIAM

SOCIETY FOR INDUSTRIAL AND APPLIED MATHEMATICS
Teaching from a SIAM text?
Get a 20% discount for your students

SIAM’s Adoption Discount Program offers your students an easy way to save money when purchasing textbooks.

If you use any SIAM book as the primary text for a course, email student_pricing@siam.org for a discount code. Students ordering direct from SIAM who use this code get the book for 20% off list price!

Visit www.siam.org/books/program/discount.php to learn all about this program.

Want to take a closer look?
Get an exam copy to make sure our books have what you’re looking for.

SIAM textbooks are made available to course instructors for a 90-day evaluation period, during which you can determine the suitability of texts for your course. After 90 days, we ask that you let us know if you will be adopting the textbook.

For complete information and a link to an exam copy request form, visit www.siam.org/books/adopt.php.
Atmospheric and Oceanographic Sciences

Mathematics and Climate
Hans Kaper and Hans Engler

“Accessible explanations in key areas where climate and mathematics meet...The best book of the year in the fields of meteorology/climatology/atmospheric sciences...”
— Atmospheric Science Librarians International (ASLI)

Used in these courses: Mathematics of Climate (University of Georgia); Introduction to the Mathematics of Climate (University of Minnesota); Mathematical Models (Wichita State University); and more.

2013 • xx + 295 pages • Softcover • 978-1-611972-60-3 • Order Code OT131
Prices: List $59.00 • SIAM Member $41.30 • Adoption Discount $47.20

Biological Sciences

A Course in Mathematical Biology: Quantitative Modeling with Mathematical and Computational Methods
Gerda de Vries, Thomas Hillen, Mark Lewis, Johannes Müller, and Birgitt Schönfisch

“There really is not a book that is directly comparable. Students will be able to study any area of biology with a mathematical perspective. The projects and the introduction to computation are a real bonus.”
— Fred Brauer, Department of Mathematics, University of British Columbia.

Used in these courses: Introduction to Mathematical Biology (Oregon State University); Mathematical Biology (Johns Hopkins University); Mathematical and Computational Modeling in Biology and Physics (University of Notre Dame); and more.

2006 • xii + 309 pages • Softcover • 978-0-898716-12-2 • Order Code MM12
Prices: List $79.50 • SIAM Member $55.65 • Adoption Discount $63.60
Biological Sciences

A Primer on Mathematical Models in Biology
Lee A. Segel and Leah Edelstein-Keshet

This textbook grew out of a course that the popular and highly respected applied mathematician Lee Segel taught at the Weizman Institute and it represents his unique perspective. It is intended for upper level undergraduates in mathematics, graduate students in biology, and lower-level graduate students in mathematics who would like exposure to biological modeling.

Used in these courses: Mathematical Models in the Life Sciences (Boston University); Mathematics in Biology and Medicine (Colorado State University); Complexity in Biological Systems (Binghamton University); and more.

2013 • xxvi + 424 pages • Softcover • 978-1-611972-49-8 • Order Code OT129
Prices: List $69.00 • SIAM Member $48.30 • Adoption Discount $55.20

Computational Mathematics

A First Course in Numerical Methods
Uri M. Ascher and Chen Greif

This popular text is aimed at undergraduates and beginning graduate students who seek practical knowledge of modern techniques in scientific computing. It provides a variety of exercises within each chapter and review questions aimed at self-testing.

Used in these courses: Numerical Analysis and Differential Equations (Cornell University); Introduction to Numerical Analysis (Penn State University); Numerical Analysis and Computation (University of Southern California); and more.

2011 • xxii + 552 pages • Softcover • 978-0-898719-97-0 • Order Code CS07
Prices: List $98.00 • Member $68.60 • Adoption Discount $78.40
Computational Mathematics

Programming Projects in C for Students of Engineering, Science, and Mathematics
Rouben Rostamian
Computational Science and Engineering 13

"Learning to program in C is invaluable to any career in applied mathematics, scientific computing, or computational science and engineering. This book provides a quick-start guide for writing and compiling programs and contains projects that can be selected according to the reader’s interest. Like learning to drive a stick shift, scientific programming in C is a lifetime skill that will enable the reader to ‘get around’ in a variety of environments.”
— Tamara G. Kolda, Sandia National Laboratories

2014 • xvi + 393 • Softcover • 978-1-611973-49-5 • Order Code CS13
Prices: List $69.00 • Member $48.30 • Adoption Discount $55.20

Computational Science and Engineering

Insight Through Computing: A MATLAB Introduction to Computational Science and Engineering
Charles F. Van Loan and K.-Y. Daisy Fan

"I highly recommend Insight Through Computing for teaching introductory MATLAB® programming to undergraduate science and engineering students. The sequence of topics moves logically from basic programming constructs to more advanced concepts, and the examples and problems reinforce computational approximations and convergence using simple geometric ideas.”
— Prof. Ed Hall, University of Virginia

“Students liked the code snippets and the various online videos that complemented the text well.”
— Prof. Benjamin Ong, Michigan Technological University

Used in these courses: Introduction to Scientific Computing and Problem Solving (Brown University); Introduction to Programming with MATLAB® (UCLA); Programming and Mathematical Problem Solving (Virginia Polytechnic University); and more.

2010 • xviii + 434 pages • Softcover • 978-0-898716-91-7 • Order Code OT117
Prices: List $63.50 • SIAM Member $44.45 • Adoption Discount $50.80
Control and Systems Theory

Finite Dimensional Linear Systems
Roger W. Brockett

Classics in Applied Mathematics 74

Originally published in 1970, Finite Dimensional Linear Systems is a classic textbook that provides a solid foundation for learning about dynamical systems and encourages students to develop a reliable intuition for problem solving. The theory of linear systems has been the bedrock of control theory for 50 years and has served as the springboard for many significant developments, all the while remaining impervious to change. Since linearity lies at the heart of much of the mathematical analysis used in applications, a firm grounding in its central ideas is essential.

2015 • xvi + 244 pages • Softcover • 978-1-611973-87-7 • Order Code CL74
Prices: List $74.00 • SIAM Member $51.80 • Adoption Discount $59.20

Data Mining

Matrix Methods in Data Mining and Pattern Recognition
Lars Eldén

Fundamentals of Algorithms 4

This application-oriented book describes how modern matrix methods can be used to solve problems in data mining and pattern recognition. It is intended for undergraduate students who have previously taken an introductory scientific computing/numerical analysis course. Graduate students in various data mining and pattern recognition areas who need an introduction to linear algebra techniques will also find the book useful.

Used in these courses: Numerical Analysis (Florida State University); Applied Linear Algebra (University of California-Davis); Theory and Applications of Pattern Recognition (University of Wisconsin-Madison); and more.

2007 • x + 224 pages • Softcover • 978-0-898716-26-9 • Order Code FA04
Prices: List $76.00 • SIAM Member $53.20 • Adoption Discount $60.80
Financial Mathematics

Lectures on BSDEs, Stochastic Control, and Stochastic Differential Games with Financial Applications
René Carmona

Financial Mathematics 01

The goal of this textbook is to introduce students to the stochastic analysis tools which play an increasing role in the probabilistic approach to optimization problems, including stochastic control and stochastic differential games. While optimal control is taught in many graduate programs in applied mathematics and operations research, the author was intrigued by the lack of coverage of the theory of stochastic differential games.

2016 • x + 265 pages • Softcover • 978-1-611974-23-2 • Order Code FM01
Prices: List $84.00 • SIAM Member $58.80 • Adoption Discount $67.20
**Functional Analysis**

**Linear and Nonlinear Functional Analysis with Applications**

Philippe G. Ciarlet

This single-volume textbook covers the fundamentals of linear and nonlinear functional analysis, illustrating most of the basic theorems with numerous applications to linear and nonlinear PDEs and to selected topics from numerical analysis and optimization theory. It offers 401 problems and 52 figures, plus historical notes and many original references that provide an idea of the genesis of the important results, and it covers most of the core topics from functional analysis.

**Used in these courses:** Nonlinear Functional Analysis (George Mason University); Selected Topics in Applied Mathematics (Indiana University).

2013 • xiv + 832 pages • Hardcover • 978-1-611972-58-0 • Order Code OT130
Prices: List $98.00 • SIAM Member $68.60 • Adoption Discount $78.40

---

**Linear Algebra**

**Applied Numerical Linear Algebra**

James W. Demmel

“I chose this textbook because it provided very clear explanations of the derivations of the algorithms presented, and it included exercises that varied in terms of difficulty level and emphasis on either theory or practice.”

— Prof. James Lambers, University of Southern Mississippi

“This is an excellent graduate-level textbook for people who want to learn or teach the state of the art of numerical linear algebra. The book is very easy to use in the classroom since it provides pointers, in the book and on the author’s home page, to lots of available MATLAB and LAPACK routines, and it has a large number of homework problems marked with Easy, Medium and Hard.”

— Xia-Chuan Cai, Department of Computer Science, University of Colorado

**Used in these courses:** Applied Mathematics (Kansas State University); Advanced Numerical Analysis (Michigan State University); Matrix Theory and Numerical Linear Algebra (University of Kentucky).

1997 • xii + 419 pages • Softcover • 978-0-898713-89-3 • Order Code OT56
Prices: List $82.50 • SIAM Member $57.75 • Adoption Discount $66.00
Linear Algebra

Matrix Analysis and Applied Linear Algebra
Carl D. Meyer

“This book combines the best of what you look for in a reference and a textbook. It is comprehensive and detailed but with so many great problems and examples that it is guaranteed to excite the undergraduate reader. I enjoyed the book throughout, but found the treatment of the FFT to be particularly original and effective.”
— Prof. Charles Van Loan, Cornell University

“The book covers an impressive range of material. It contains a number of topics not found in similar books. Professor Meyer takes great care in explaining abstract concepts.”
— Prof. Ilse Ipsen, North Carolina State University

Used in these courses: Linear Algebra and Matrix Theory (Baylor University); Linear Algebra with Applications (University of Minnesota); Introduction to Linear and Nonlinear Optimization (University of California-San Diego); and more.

2000 • xii + 718 pages • Hardcover • 978-0-898714-54-8 • Order Code OT71
Prices: List $106.50 • SIAM Member $74.55 • Adoption Discount $85.20
Includes CD-ROM and Solutions Manual

Linear Algebra

Numerical Linear Algebra
Lloyd N. Trefethen and David Bau, III

“I find the book extremely well written and organized. I like the mixture of theory versus computation. The methods are thoroughly introduced and analyzed without getting bogged down in technical details—not easy to do.”
— Prof. Pierre Gremaud, North Carolina State University

“A beautifully written textbook offering a distinctive and original treatment. It will be of use to all who teach or study the subject.”
— Prof. Nicholas J. Higham, University of Manchester

Used in these courses: Advanced Numerical Analysis (Clemson University); Computational Linear Algebra (Rensselaer Polytechnic University); Numerical Analysis (Rice University); and more.

1997 • xii + 361 pages • Softcover • 978-0-898713-61-9 • Order Code OT50
Prices: List $67.00 • SIAM Member $46.90 • Adoption Discount $53.60
Numerical Analysis

Iterative Methods for Linear Systems: Theory and Applications
Maxim A. Olshanskii and Eugene E. Tyrtyshnikov

This book supplements standard texts on numerical mathematics for first-year graduate and advanced undergraduate courses and is suitable for advanced graduate classes covering numerical linear algebra and Krylov subspace and multigrid iterative methods. It offers a mathematically rigorous introduction to fundamental iterative methods for systems of linear algebraic equations and approaches the development and analysis of algorithms from various algorithmic and mathematical perspectives.

Used in: Topics in Numerical Analysis (University of Wisconsin-Milwaukee)
2014 • xvi + 247 pages • Softcover • 978-1-611973-45-7 • Order Code OT138
Prices: List $85.00 • SIAM Member $59.50 • Adoption Discount $68.00

Numerical Analysis

Finite Difference Methods for Ordinary and Partial Differential Equations: Steady-State and Time-Dependent Problems
Randall J. LeVeque

"This book provides everything needed: meticulous exploration of the numerical techniques, examples and exercises, as well as algorithms and MATLAB codes."
— Prof. Vivi Andasari, Boston University

"LeVeque’s book is full of very clear explanations, and it has been a great resource for both our math students and students from other areas of science and engineering."
— Prof. Samuel N. Stechmann, University of Wisconsin

Used in these courses: Numerical Methods for Partial Differential Equations (Columbia University); Numerical Solutions of Differential Equations (University of California-Berkeley); Numerical Methods for Scientific Computing (University of Michigan) and more.
2007 • xiv+ 341 pages • Softcover • 978-0-898716-29-0 • Order Code OT98
Prices: List $69.50 • SIAM Member $48.65 • Adoption Discount $55.60
Optimization

Linear and Nonlinear Optimization, 
Second Edition
Igor Griva, Stephen G. Nash, and Ariela Sofer

This widely used textbook introduces the applications, theory, and algorithms of linear and nonlinear optimization, with an emphasis on the practical aspects of the material. Its unique modular structure provides flexibility to accommodate the varying needs of instructors, students, and practitioners with different levels of sophistication in these topics. The succinct style of this second edition is punctuated with numerous real-life examples and exercises, and the authors include accessible explanations of topics that are not often mentioned in textbooks, such as duality in nonlinear optimization, primal-dual methods for nonlinear optimization, filter methods, and applications such as support-vector machines.

Used in these courses: Optimization Theory (Central Michigan University); Applied Math Programming (Drexel University); Survey of Optimization (Texas A&M University); and more.

2009 • xxii + 742 pages • Hardcover • 978-0-898716-61-0 • Order Code OT108
Prices: List $104.50 • SIAM Member $73.15 • Adoption Discount 83.60

Ordinary Differential Equations

Ordinary Differential Equations and Linear Algebra: A Systems Approach
Todd Kapitula

This recently published textbook is intended for students who have had one year of calculus and are taking a first class in ODEs. Its goal is to help students master both ODEs and linear algebra in a one-semester course. Linear algebra is developed first, with an eye toward solving linear systems of ODEs. A computer algebra system is used for intermediate calculations (Gaussian elimination, complicated integrals, etc.); however, the text is not tailored toward a particular system.

2015 • xii + 300 pages • Softcover • 978-1-611974-08-9 • Order Code OT145
Prices: List $79.00 • SIAM Member $55.30 • Adoption Discount $63.20
Partial Differential Equations

Mark S. Gockenbach

“Overall, it is difficult to find a well written text, aimed at undergraduates, offering an approachable survey of the basics of PDEs and numerical methods; in this regard, Gockenbach delivers.”

— Prof. Travis B. Thompson, Rice University

“One of the things I really like about Gockenbach’s PDE book is that it takes the point of view of spectral theory of linear operators, where the boundary conditions appear in the space of functions on which the operator acts. This is really the right way to think about these problems.”

— Prof. Margaret Cheney, Colorado State University

Used in these courses: Advanced Mechanical Engineering Analysis (Case Western Reserve University); Applied Differential Equations (Ohio State University); Numerical Analysis of Differential Equations (University of Texas-Dallas); and more.

2010 • xviii + 654 • Hardcover • 978-0-89871-935-2 • Order Code OT122
Prices: List $91.00 • SIAM Member $63.70 • Adoption Discount $72.80

Partial Differential Equations

Understanding and Implementing the Finite Element Method
Mark S. Gockenbach

“Upon completion of this book a student or researcher would be well prepared to employ finite elements for an application problem or proceed to the cutting edge of research in finite element methods. The accuracy and the thoroughness of the book are excellent.”

— Anthony Kearsley, research mathematician, National Institute of Standards and Technology

Used in these courses: Finite Element Methods (University of Connecticut); Numerical Solutions for Differential Equations (Virginia Commonwealth University); Mathematical Foundation of Finite Element Methods (Missouri University of Science & Technology); and more.

2006 • xvi + 363 pages • Softcover • 978-0-89871-14-6 • Order Code OT97
Prices: List $100.00 • SIAM Member $70.00 • Adoption Discount $80.00
This book concentrates on two modeling paradigms: the macroscopic, in which the authors describe phenomena in terms of time evolution via ordinary differential equations, and the microscopic, which requires knowledge of random events and probability. The text emphasizes the development of computational skills to construct predictive models and analyze the results. To elucidate the concepts, a wealth of examples and portions of MATLAB® code used by the authors are included.

**Used in:** Mathematical Modeling (Case Western Reserve University).

2013 • x + 222 pages • Softcover • 978-1-611972-47-4 • Order Code MM17

Prices: List $71.50 • SIAM Member $50.05 • Adoption Discount $57.20
Simulation and Modeling

Math Modeling: Getting Started and Getting Solutions
K. M. Bliss, K. R. Fowler, and B. J. Galluzzo

"Math modeling is challenging, but it’s also surprisingly accessible. This guidebook is designed to remove perceived roadblocks by presenting modeling as a highly-creative iterative process in which multiple approaches—to the same problem—can lead to meaningful results.”

–Co-author Ben Galluzzo, Shippensburg University

This handbook provides instructions and a process for building mathematical models using a variety of examples to answer wide-ranging questions. Also included are a companion document that makes connections to the Common Core State Standards as well as easy-to-use reference cards for those who want to get straight to the crux of modeling. The full-color guide is suitable for teachers as well as high school and undergraduate students interested in learning how to model.

2013 • 72 pgs. • 978-1-611973-57-0 • List $15.00 • Order Code MMGS

View online: M3Challenge.siam.org/handbook

Simulation and Modeling

GAIMME: Guidelines for Assessment & Instruction in Mathematical Modeling Education
Edited by Sol Garfunkle and Michelle Montgomery

A partnership between SIAM and COMAP, Guidelines for Assessment and Instruction in Mathematical Modeling Education (GAIMME) enables the modeling process to be understood as part of STEM studies and research, and taught as a basic tool for problem solving and logical thinking. GAIMME helps define core competencies to include in student experiences, and provides direction to enhance math modeling education at all levels. A mix of professionals wrote and reviewed to present various levels and perspectives.

2016 • xii + 206 pages • Softcover • 978-1-611974-43-0
List Price $20.00 • Order Code GAIM

View online: M3Challenge.siam.org/resources/teaching-modeling
More outstanding textbooks from SIAM

For complete information about these and all SIAM books, visit Bookstore.siam.org and search by title, author, ISBN, or subject.

Atmospheric and Oceanographic Sciences
Climate Modeling for Scientists and Engineers
John B. Drake
2014 • viii + 165 pages • Softcover • 978-1-611973-53-2 • Order Code MM19
Prices: List $69.00 • SIAM Member $48.30 • Adoption Discount $55.20

Biological Sciences
Mathematical Models in Biology
Leah Edelstein-Keshet
2005 • xliii + 586 pages • Softcover • 978-0-898715-54-5 • Order Code CL46
Prices: List $64.50 • SIAM Member $45.15 • Adoption Discount $51.60

Computational Mathematics
Computational Matrix Analysis
Alan J. Laub
2012 • xiv + 154 pages • Softcover • 978-1-611972-20-7 • Order Code OT125
Prices: List $49.00 • SIAM Member $34.30 • Adoption Discount $39.20

Linear and Nonlinear Inverse Problems with Practical Applications
Jennifer L. Mueller and Samuli Siltanen
2012 • xiv + 351 pages • Softcover • 978-1-611972-33-7 • Order Code CS10
Prices: List $87.00 • SIAM Member $60.90 • Adoption Discount $69.60

Scientific Computing with Case Studies
Dianne P. O'Leary
2008 • xvi + 383 pages • Softcover • 978-0-898716-66-5 • Order Code OT109
Prices: List $101.00 • SIAM Member $70.70 • Adoption Discount $80.80

Control and Systems Theory
Boundary Control of PDEs: A Course on Backstepping Designs
Miroslav Krstic and Andrey Smyshlyaev
2008 • x + 192 pages • Hardcover • 978-0-89871-650-4 • Order Code DC16
Prices: List $97.50 • SIAM Member $68.25 • Adoption Discount $78.00

Stochastic Systems: Estimation, Identification, and Adaptive Control
P. R. Kumar and Pravin Varaiya
2015 • xviii + 358 pages • Softcover • 978-1-611974-25-6 • Order Code CL75
Prices: List $74.00 • SIAM Member $51.80 • Adoption Discount $59.20

Stochastic Processes, Estimation, and Control
Jason L. Speyer and Walter H. Chung
2008 • xiv + 383 pages • Hardcover • 978-1-611971-95-8 • Order Code DCH17
Prices: List $109.00 • SIAM Member $76.30 • Adoption Discount $87.20
From Vector Spaces to Function Spaces: Introduction to Functional Analysis with Applications
Yutaka Yamamoto
2012 • xiv + 268 pages • Hardcover • 978-1-611972-30-6 • Order Code OT127
Prices: List $92.00 • SIAM Member $64.40 • Adoption Discount $73.60

Dynamical Systems
Model Emergent Dynamics in Complex Systems
A. J. Roberts
2014 • x + 748 pages • Softcover • 978-1-611973-55-6 • Order Code MM20
Prices: List $114.00 • SIAM Member $79.80 • Adoption Discount $91.20

Financial Mathematics
Elementary Calculus of Financial Mathematics
A. J. Roberts
2008 • xii + 128 pages • Softcover • 978-2-898716-67-2 • Order Code MM15
Prices: List $61.50 • SIAM Member $43.05 • Adoption Discount $49.20

Education
Ants, Bikes, and Clocks: Problem Solving for Undergraduates
William Briggs
2004 • vi + 168 pages • Softcover • 978-0-898715-74-3 • Order Code OT90
Prices: List $56.00 • SIAM Member $39.20 • Adoption Discount $44.80

Learning MATLAB
Tobin A. Driscoll
2009 • xiv + 97 pages • Softcover • 978-0-898716-83-2 • Order Code OT115
Prices: List $32.00 • SIAM Member $22.40 • Adoption Discount $25.60

Fluid Dynamics
Introduction to the Numerical Analysis of Incompressible Viscous Flows
William Layton
2008 • xx + 213 pages • Softcover • 978-0-898716-57-3 • Order Code CS06
Prices: List $74.00 • SIAM Member $51.80 • Adoption Discount $59.20

Social Science
Mathematics of Social Choice: Voting, Compensation, and Division
Christoph Börgers
2010 • xii + 245 pages • Softcover • 978-0-898716-95-5 • Order Code OT119
Prices: List $39.00 • SIAM Member $27.30 • Adoption Discount $31.20

Imaging Science
Introduction to the Mathematics of Medical Imaging, Second Edition
Charles L. Epstein
2007 • xxxiv + 761 pages • Softcover • 978-0-898716-42-9 • Order Code OT102
Prices: List $109.00 • SIAM Member $76.30 • Adoption Discount $87.20
Linear Algebra

Numerical Linear Algebra and Applications, Second Edition
Biswa Nath Datta
2010 • xxiv + 530 pages • Hardcover • 978-0-898716-85-6 • Order Code OT116
Prices: List $84.00 • SIAM Member $58.80 • Adoption Discount $67.20

Numerical Matrix Analysis:
Linear Systems and Least Squares
Ilse C. F. Ipsen
2009 • xiv + 128 pages • Softcover • 978-0-898716-76-4 • Order Code OT113
Prices: List $63.50 • SIAM Member $44.45 • Adoption Discount $50.80

Matrix Analysis for Scientists and Engineers
Alan J. Laub
2004 • xiii + 157 pages • Softcover • 978-0-898715-76-7 • Order Code OT91
Prices: List $48.00 • SIAM Member $33.60 • Adoption Discount $38.40

Iterative Methods for Sparse Linear Systems, Second Edition
Yousef Saad
2003 • xviii + 528 pages • Softcover • 978-0-898715-34-7 • Order Code OT82
Prices: List $117.00 • SIAM Member $81.90 • Adoption Discount $93.60

Modeling and Simulation
Richard Haberman
1998 • xx + 402 pages • Softcover • 978-0-898714-08-1 • Order Code CL21
Prices: List $71.50 • SIAM Member $50.05 • Adoption Discount $57.20

Numerical Analysis
Iterative Methods for Linear and Nonlinear Equations
C. T. Kelley
1995 • xiv + 166 pages • Softcover • 978-0-898713-52-7 • Order Code FR16
Prices: List $64.00 • SIAM Member $44.80 • Adoption Discount $51.20

Numerical Computing with MATLAB, Revised Reprint
Cleve B. Moler
2004 • xii + 336 pages • Softcover • 978-0-898716-60-3 • Order Code OT87
Prices: List $56.50 • SIAM Member $39.55 • Adoption Discount $45.20

John C. Strikwerda
2004 • xii + 435 pages • Softcover • 978-0-898716-39-9 • Order Code OT88
Prices: List $123.50 • SIAM Member $86.45 • Adoption Discount $98.80

Spectral Methods in MATLAB
Lloyd N. Trefethen
2000 • xviii + 165 pages • Softcover • 978-0-898714-65-4 • Order Code SE10
Prices: List $57.00 • SIAM Member $39.90 • Adoption Discount $45.60
Ordinary Differential Equations
Computer Methods for Ordinary Differential Equations and Differential-Algebraic Equations
Uri M. Ascher and Linda R. Petzold
1998 • xvii + 314 pages • Softcover • 978-0-898714-12-8 • Order Code OT61
Prices: List $66.50 • SIAM Member $46.55 • Adoption Discount $53.20

Numerical Methods for Evolutionary Differential Equations
Uri M. Ascher
2008 • xiv + 395 pages • Softcover • 978-0-898716-52-8 • Order Code CS05
Prices: List $87.00 • SIAM Member $60.90 • Adoption Discount $69.60

Optimization
Introduction to Nonlinear Optimization: Theory, Algorithms, and Applications with MATLAB
Amir Beck
2014 • xii + 282 pages • Softcover • 978-1-611973-64-8 • Order Code MO19
Prices: List $89.00 • SIAM Member $62.30 • Adoption Discount $71.20

Introduction to Optimization and Semidifferential Calculus
M. C. Delfour
2012 • xvi + 353 pages • Hardcover • 978-1-611972-14-6 • Order Code MO12
Prices: List $100.00 • SIAM Member $70.00 • Adoption Discount $80.00

Linear Programming with MATLAB
Michael C. Ferris, Olvi L. Mangasarian, and Stephen J. Wright
2007 • xii + 266 pages • Softcover • 978-0-898716-43-6 • Order Code MP07
Prices: List $51.00 • SIAM Member $35.70 • Adoption Discount $40.80

The Basics of Practical Optimization
Adam B. Levy
2009 • xviii + 149 pages • Softcover • 978-0-898716-79-5 • Order Code OT114
Prices: List $72.00 • SIAM Member $50.40 • Adoption Discount $57.60

Partial Differential Equations
Partial Differential Equations: Modeling, Analysis, Computation
R. M.M. Mattheij, S. W. Rienstra, and J. H.M. ten Thije Boonkkamp
2005 • xxxiv + 664 pages • Softcover • 978-0-898715-94-1 • Order Code MM10
Prices: List $142.50 • SIAM Member $99.75 • Adoption Discount $114.00

Physics and Partial Differential Equations, Volumes I & II
Tatsien Li and Tiehu Qin
Vol.1: 2012 • x + 264 pages • Softcover • 978-1-611972-26-9 • Order Code OT126
Prices: List $92.00 • SIAM Member $64.40 • Adoption Discount $73.60
Vol. 2: 2014 • x + 271 pages • Softcover • 978-1-611973-31-0 • Order Code OT137
Prices: List $89.00 • SIAM Member $62.30 • Adoption Discount $71.20
Vols. 1 & 2 as a set: Order Code LIQINSET
Prices: List $146.50 • SIAM Member $102.55 • Adoption Discount $117.20
Make sure your students know about these must-have SIAM titles

**Handbook of Writing for the Mathematical Sciences, Second Edition**
Nicholas J. Higham

The subject of mathematical writing has been infused with life once again with this second edition. As is Higham’s style, the material is enlivened by anecdotes, unusual paper titles, and humorous quotations. This handy volume provides even more information on the issues you will face when writing a technical paper or talk, from choosing the right journal in which to publish to handling your references. Its overview of the entire publication process is invaluable for anyone hoping to publish in a technical journal. The original book has been completely revised, making use of feedback from readers as well as Higham’s own large file of ideas based on his experiences in reading, writing, editing, examining, and supervising theses.

1998 • xvi + 302 pages • Softcover • 978-0-898714-20-3 • Order Code OT63
Prices: List $62.50 • SIAM Member $43.75 • Student $27.50

**Learning LaTeX, Second Edition**
David F. Griffiths and Desmond J. Higham

“For years, my only system for training students to LaTeX has been to hand them a copy of Learning LaTeX and to tell them to start writing. This has worked without fail for dozens of students. I never would have thought it possible, but the new edition is a substantial improvement with the additional coverage of BiBTeX, Beamer, and posters. Learning LaTeX should be handed to new graduate students in mathematical sciences along with their office key and ID card.”

— Don Estep, Colorado State University

2016 • x + 103 pages • Softcover • 978-1-611974-41-6 • Order Code OT148
Prices: List $29.00 • SIAM Member $20.30 • Adoption Discount $23.20