New Applied Math Titles from SIAM

Numerical Linear Algebra and Applications, Second Edition
Biswa Nath Datta
This second edition of the author’s acclaimed textbook covers the major topics of computational linear algebra, including solution of a system of linear equations, least-squares solutions of linear systems, computation of eigenvalues, eigenvectors, and singular value problems. Important features of the original edition have been updated and improved.
2010 · xxiv + 530 pages · Hardcover · ISBN 978-0-89871-685-6
List Price $79.00 · SIAM Member Price $55.30 · OT116

Probabilistic Boolean Networks: The Modeling and Control of Gene Regulatory Networks
Ilya Shmulevich and Edward R. Dougherty
This is the first comprehensive treatment of probabilistic Boolean networks, an important model class for studying genetic regulatory networks. It covers basic model properties, including the relationships between network structure and dynamics, steady-state analysis, and relationships to other model classes. It also discusses the inference of model parameters from experimental data and control strategies for driving network behavior towards desirable states.
2009 · xiv + 267 pages · Softcover · ISBN 978-0-89871-692-4
List Price $59.00 · SIAM Member Price $41.30 · OT118

Mathematics of Social Choice: Voting, Compensation, and Division
Christoph Borgers
How do you select a winner from a field of candidates? How do you rank a field of candidates? How do you share a divisible resource like a cake, or an indivisible one like a pet or a house? These are the questions addressed in this fun and accessible book that takes an entertaining look at the choices made by groups of people with different preferences, needs, and interests.
List Price $35.00 · SIAM Member Price $24.50 · OT119

Insight Through Computing: A MATLAB Introduction to Computational Science and Engineering
Charles F. Van Loan and K.-Y. Daisy Fan
This introduction to computer-based problem-solving using the MATLAB® environment is highly recommended for students wishing to learn the concepts and develop the programming skills that are fundamental to computational science and engineering. Through a “teaching by examples” approach, the authors pose strategically chosen problems to help first-time programmers learn these necessary concepts and skills.
2009 · xviii + 434 pages · Softcover · ISBN 978-0-89871-917-7
List Price $59.00 · SIAM Member Price $41.30 · OT117

John T. Betts
Advances in Design and Control 19
This second edition incorporates lots of new material while maintaining the concise and focused presentation of the original edition. The book describes how sparse optimization methods can be combined with discretization techniques for differential-algebraic equations and used to solve optimal control and estimation problems.
2009 · xiv + 434 pages · Hardcover · ISBN 978-0-89871-887-7
List Price $89.00 · SIAM Member Price $62.30 · DC19

FAIR: Flexible Algorithms for Image Registration
Jan Modersitzki
Fundamentals of Algorithms 6
This book provides an overview of state-of-the-art registration techniques from theory to practice, plus numerous exercises designed to enhance readers’ understanding of the principles and mechanisms of the described techniques. Written from an interdisciplinary point of view, this book will appeal to a variety of readers.
2009 · xxi + 189 pages · Softcover · ISBN 978-0-89871-900-0
List Price $69.00 · SIAM Member Price $48.30 · FA06

TO ORDER: Shop online at www.siam.org/catalog
Use your credit card (AMEX, MasterCard, and VISA) by phone: +1-215-386-7999, or e-mail: siambooks@siam.org. Or send check or money order in US dollars to: SIAM, Dept. BKNZ09, 3600 Market Street, 6th Floor, Philadelphia, PA 19104-2688 USA.
Members and customers outside North America can also order through SIAM’s distributor, Cambridge University Press, at www.cambridge.org/siam.

All prices are in US dollars.

www.siam.org/catalog