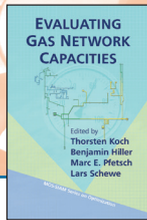
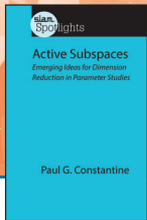


New!

Applied Mathematics

Titles from SIAM



Active Subspaces: Emerging Ideas for Dimension Reduction in Parameter Studies

Paul G. Constantine

SIAM Spotlights 2

Active subspaces are an emerging set of dimension reduction tools that identify important directions in the parameter space. This book describes techniques for discovering a model's active subspace and proposes methods for exploiting the reduced dimension to enable otherwise infeasible parameter studies. Readers will find new ideas for dimension reduction and several examples of active subspaces in action.

2015 • x + 100 pages • Softcover • 978-1-611973-85-3
List \$39.00 • SIAM Member \$27.30 • SL02

Evaluating Gas Network Capacities

Thorsten Koch, Benjamin Hiller, Marc E. Pfetsch, and Lars Schewe, Editors

MOS-SIAM Series on Optimization 21

This book provides an introduction to the field of gas transportation planning and discusses in detail the advantages and disadvantages of several mathematical models that address gas transport within the context of the technical and regulatory framework. It shows how to solve the models using sophisticated mathematical optimization algorithms.

2014 • xvi + 376 pages • Softcover • 978-1-611973-68-6
List \$99.00 • MOS/SIAM Member \$69.30 • MO21

Mathematics of Planet Earth: Mathematicians Reflect on How to Discover, Organize, and Protect Our Planet

Hans Kaper and Christiane Rousseau

Our planet faces many challenges. In 2013, an international partnership of more than 140 scientific societies, research institutes, and organizations focused its attention on these challenges. This project was called Mathematics of Planet Earth and featured English- and French-language blogs, accessible to nonmathematicians, as part of its outreach activities. The book focuses on four major themes: A Planet to Discover; A Planet Supporting Life; A Planet Organized by Humans; and A Planet at Risk.

2015 • Approx. xii + 206 pages • Softcover • 978-1-611973-70-9
List \$39.00 • SIAM Member \$27.30 • OT140

Arc Routing: Problems, Methods, and Applications

Ángel Corberán and Gilbert Laporte, Editors

MOS-SIAM Series on Optimization 20

This thorough and up-to-date discussion of arc routing by world renowned researchers is organized by problem type. It opens with a historical perspective of the field and is followed by three sections that cover complexity and the Chinese Postman and the Rural Postman problems; the Capacitated Arc Routing Problem and routing problems with min-max and profit maximization objectives; and important applications, including meter reading, snow removal, and waste collection.

2014 • xxii + 401 pages • Softcover
978-1-611973-66-2 • List \$104.00
MOS/SIAM Member \$72.80 • MO20

Computational Methods in Geophysical Electromagnetics

Eldad Haber

Mathematics in Industry 01

This monograph provides a framework for students and practitioners who are working on the solution of electromagnetic imaging in geophysics. It provides a simple explanation of finite volume discretization, basic concepts in solving inverse problems through optimization, a summary of applied electromagnetics methods, and MATLAB® code for efficient computation.

2014 • x + 144 pages • Softcover
978-1-611973-79-2 • List \$65.00
SIAM Member \$45.50 • MN01

All prices are in US dollars.

To ORDER

Please mention keycode "BKNO15" when you order.

Order online: www.siam.org/catalog • Use your credit card (AMEX, MasterCard, or VISA):

Call SIAM Customer Service at +1-215-382-9800 worldwide or toll free at 800-447-SIAM in USA and Canada; Fax: +1-215-386-7999 • Send check or money order to: SIAM, Dept. BKNO15, 3600 Market Street, 6th Floor, Philadelphia, PA 19104-2688.

SOCIETY FOR INDUSTRIAL AND APPLIED MATHEMATICS **siam**

3/15

AMERICAN MATHEMATICAL SOCIETY

AMS BOOKSTORE



Spend sensibly.



As an AMS member, enjoy up to 20% off any of our thousands of titles. Visit the Bookstore regularly for special monthly sales and steep discounts.

Search smoothly.



Our full listing of books is conveniently organized by multiple criteria and searchable by various advanced options to help users find exactly what they need.

Stay informed.



The monthly AMS Bookstore New Releases email offers many benefits to subscribers, including access to chapter samples, Table of Contents, Index, and author supplemental materials, plus notices of special Bookstore sales. Sign up today at:

www.ams.org/publications/newpubsnotification.html

ams.org/bookstore