

**Eliciting and Analyzing Expert Judgment:**

**A Practical Guide**

Mary A. Meyer and Jane M. Booker

**Introduction to Matrix Analytic Methods in Stochastic Modeling**

Guy Latouche and V. Ramaswami

**Statistical Case Studies: A Collaboration Between Academia and Industry**

Edited by Roxy Peck, Larry D. Haugh, and Arnold Goodman

**Engineering Reliability**

Richard E. Barlow

**Statistical Case Studies for Industrial Process Improvement**

Edited by Veronica Czitrom and Patrick D. Spagon

**Get complete descriptions of each book at**  
[www.siam.org/catalog/sa.php](http://www.siam.org/catalog/sa.php)

**EDITORIAL BOARD**

**Editor-in-Chief**

**Lisa LaVange**

*University of North Carolina*

**Series Editors**

**Marie Davidian**

*North Carolina State University*

**John Eltinge**

*Bureau of Labor and Statistics*

**Barry Graubard**

*National Cancer Institute*

**George Michailidis**

*University of Michigan*

**Maura Stokes**

*SAS*

**Linda J. Young**

*University of Florida*

If you are interested in submitting a proposal or manuscript for publication in the series, or would like additional information, please contact:

**Lisa LaVange**

137 E. Franklin Street  
Suite 203  
Chapel Hill, NC 27514 USA  
+1-919-966-8333  
lisa\_lavange@unc.edu  
or

**Sara J. Murphy**

Acquisitions Editor  
SIAM  
3600 Market Street, 6th Floor  
Philadelphia, PA 19104 USA  
+1-267-350-6371  
Fax: +1-215-386-7999  
murphy@siam.org

Submission procedures, details about SIAM's book publishing process, and other vital information are available from SIAM. The American Statistical Association and the Society for Industrial and Applied Mathematics publish quality books with practical implementation at prices affordable to individuals.

Complete information about SIAM and its book programs can be found at [www.siam.org](http://www.siam.org).



American Statistical Association  
732 N. Washington Street  
Alexandria, VA 22314  
+1-703-684-1221 x139  
Fax: +1-703-684-8069  
[www.amstat.org](http://www.amstat.org)

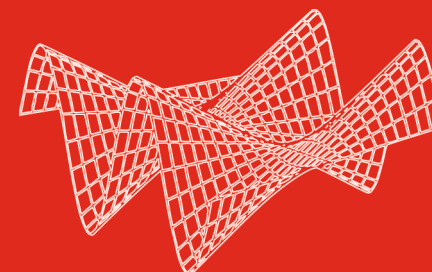
**siam.**

Society for Industrial and Applied Mathematics  
3600 Market Street, 6th Floor  
Philadelphia, PA 19104 USA  
+1-215-382-9800  
Fax: +1-215-386-7999  
[siam@siam.org](mailto:siam@siam.org) • [www.siam.org](http://www.siam.org)

# ASA-SIAM Series on Statistics and Applied Probability

Lisa LaVange  
Editor-in-Chief

University of North Carolina



**ASA  
SIAM**

The American Statistical Association  
and the Society for Industrial and Applied Mathematics  
publish quality books with practical implementation  
at prices affordable to individuals.

**siam.**

Society for Industrial and  
Applied Mathematics



American Statistical  
Association

## VISION STATEMENT

To promote the highest scientific quality works in a broad spectrum of topics encompassing the fields of statistics and applied probability.

## SERIES FOCUS

The ASA-SIAM Series on Statistics and Applied Probability provides works of general interest to statisticians, biostatisticians, applied mathematicians, engineers, and scientists in a broad array of topical areas. Common to all works in the series is the central focus on applications of interest to members of either of the sponsoring societies. Of special interest are expository overview presentations that introduce statisticians to major new areas of methodology and application, as well as tutorial how-to presentations on statistical methods for researchers in other fields. Works may advance knowledge to state-of-the-art levels, provide novel or updated methods to implement known techniques, or present comprehensive tutorials or surveys on specific applications of wide interest. Interdisciplinary works fit well within the series focus, as do works that address applications for developing new interest groups within the sponsoring societies. Highly theoretical works may not be consistent with the applied focus of the series, but theoretical works leading to better or novel application of statistical methods will be seriously considered.

## MISSION STATEMENT

- Actively seek to publish excellent works of broad interest to professionals and students in statistics and biostatistics; applied mathematics; engineering; and the biological, computer, physical and social sciences.
- Engage in continued assessment of the focus of the series and the potentially new and currently evolving needs of the constituencies served by the series.
- Solicit, through promotions at scientific meetings, ongoing advertising, and personal contact, authors who are experts in topics fitting the focus of the series and who can effectively communicate their expertise to the intended audience of the series. Research monographs must appeal to a broad market and all books must contribute to the financial success of the series.
- Editorially assist authors in developing effective modes of written, graphical, quantitative, and computational communication.
- Aggressively promote the series.
- Monitor production costs so that the series can be widely affordable.
- Ensure that all books are delivered and published in a timely manner.

## BENEFITS OF PUBLISHING IN THE ASA-SIAM SERIES

### Marketing

SIAM develops a specific marketing plan for each book and works closely with authors to market their books aggressively worldwide. About 40% of our book sales originate outside the United States. SIAM combines affordable prices with extensive efforts to reach foreign and local markets via direct mail; space ads; extensive Internet marketing, including SIAM's own website and relationships with online retailers such as Amazon.com; and displays at exhibitions, workshops and conferences worldwide. SIAM also works closely with Cambridge University Press, our distribution partner for areas outside North America.

SIAM books are promoted to our more than 25,000 members and our entire database of more than 100,000 mathematicians. In addition, we promote to members of many other technical and scientific societies and individuals interested in applied mathematics. SIAM has cooperative arrangements for marketing its publications to other societies and organizations around the world.

### Pricing

Books are priced to be affordable to individuals.

### Support of the Profession

Revenue from ASA-SIAM's book program is used to foster new programs and products for society members.

### Quality Control

Our full-time copyeditors are familiar with mathematical notation and proofread all manuscripts.

### Flexibility

Our staff works with authors and editors to accommodate special needs such as typesetting systems and special formatting.

### Personal Attention and Staff Experience

Our staff is well versed in  $\text{T}_{\text{E}}\text{X}$  and similar systems and will work with authors to accommodate special needs and requests.

### Author Royalty

Author royalties are competitive with other publishers. In addition, authors receive complimentary copies of their book for personal and promotional use.

### Shelf Life

Books remain in print until replaced by an updated edition.

### Distribution

Books are shipped promptly, directly from the SIAM office. Buyers outside North America may also order through SIAM's distribution partner, Cambridge University Press.

## BOOKS PUBLISHED IN THE SERIES

### *Data Clustering: Theory, Algorithms, and Applications*

Guojun Gan, Chaoqun Ma, and Jianhong Wu

### *The Structural Representation of Proximity Matrices with MATLAB*

Lawrence Hubert, Phipps Arabie, and Jacqueline Meulman

### *The Analysis of Means: A Graphical Method for Comparing Means, Rates, and Proportions*

Peter R. Nelson, Peter S. Wludyka, and Karen A. F. Copeland

### *Design and Analysis of Gauge R&R Studies: Making Decisions with Confidence Intervals in Random and Mixed ANOVA Models*

Richard K. Burdick, Connie M. Borror, and Douglas C. Montgomery

### *Anthology of Statistics in Sports*

Jim Albert, Jay Bennett, and James J. Cochran

### *Experimental Design for Formulation*

Wendell F. Smith

### *Mathematica Laboratories for Mathematical Statistics: Emphasizing Simulation and Computer Intensive Methods*

Jenny A. Baglivo

### *Bayesian Nonparametrics via Neural Networks*

Herbert K. H. Lee

### *Applied Adaptive Statistical Methods: Tests of Significance and Confidence Intervals*

Thomas O'Gorman

### *Fuzzy Logic and Probability Applications: A Practical Guide*

Timothy J. Ross, Jane M. Booker, and Jerry Parkinson

### *Recurrent Events Data Analysis for Product Repairs, Disease Recurrences, and Other Applications*

Wayne Nelson

### *Multivariate Statistical Process Control with Industrial Applications*

Robert L. Mason and John C. Young

### *A Primer for Sampling Solids, Liquids, and Gases: Based on the Seven Sampling Errors of Pierre Gy*

Patricia L. Smith



(continued)