

## INSTITUTE OF MATHEMATICAL STATISTICS www.imstat.org

Dues and Subscriptions Office • PO Box 729 • Middletown, MD 21769 (USA) Phone: (216) 295-2340 • US Toll Free: (877) 557-4674 • Fax: (216) 295-5661 dues.subs@imstat.org

## 2024 Rates Institutional Subscribers

This catalog includes publications copyrighted by the following non-profit scholarly organizations: *Bernoulli Society for Mathematical Statistics & Probability, Brazilian Statistical Association, Institut Henri Poincaré and the Institute of Mathematical Statistics.* Subscriptions are sold on a calendar-year basis only and include all issues of the current volume. Prices are for online only or print + online unless otherwise noted. Single issues are available after publication at back-issue prices. Subscriptions for 2024 will be accepted through December 31, 2024.

	LIST PRICE	
JOURNALS	Online Only	Print + Online
Annales de l'Institut Henri Poincaré (B) Probabilités et Statistiques (Volume 60, 2024, ISSN 0246-0203) Published in February, May, August, and November.	\$590	\$770
<i>The Annals of Applied Probability</i> (Volume 34, 2024, ISSN 1050-5164) Published in February, April, June, August, October, and December.	\$590	\$770
<i>The Annals of Applied Statistics</i> (Volume 18, 2024, ISSN 1932-6157) Published in March, June, September, and December.	\$590	\$770
<i>The Annals of Probability</i> (Volume 52, 2024, ISSN 0091-1798) Published in January, March, May, July, September, and November.	\$590	\$770
<i>The Annals of Statistics</i> (Volume 52, 2024, ISSN 0090-5904) Published in February, April, June, August, October, and December.	\$590	\$770
<b>Bernoulli</b> (Volume 30, 2024, ISSN 1350-7265) Published in February, May, August, and November.	\$612	\$742
Brazilian Journal of Probability and Statistics (Volume 38, 2024, ISSN 0103-0752) Published in February, May, August, and December.	\$440	\$560
Statistical Science (Volume 39, 2024, ISSN 0883-4237) Published in February, May, August, and November.	\$340	\$425
JOURNAL DISCOUNTS		
Online Only Bundle - All journals noted above - electronic access	\$3908	
Print + Online Bundle - All journals noted above - print and electronic access		\$5019
NEWSLETTERS		
The IMS Bulletin (Volume 53, 2024, ISSN 1544-1881) Published eight times per year.		\$185
Bernoulli News (Volume 29, 2024, ISSN 1360-6727) Published in May and November.		\$75

**ELECTRONIC ACCESS DETAILS** Electronic access is available via http://projecteuclid.org once your IP's have been verified. Submit IP addresses with your 2024 subscription order. After your order is processed, you will receive an email with user name and password to access this system to upload, edit and verify the IPs you have on file for your journals. One subscription required per site/location. (Each branch, office, campus or laboratory is a different site). Access will be activated in January.

**HOW TO ORDER IMS PUBLICATIONS:** All orders *must be prepaid.* Send to: IMS Dues and Subscriptions Office, PO Box 729, Middletown MD 21769, USA. We accept checks, VISA, MasterCard, American Express or Discover Card. When using a credit card, the following items are required: account number, expiration date, name on card, billing address, telephone, email, security code and authorized signature. Checks must be payable through a U.S. bank in U.S. Funds. Do not send cash or purchase orders. Prices for print include surface mail postage.

**IMS MONOGRAPHS** - Must be ordered directly from Cambridge University Press

http://www.cambridge.org/us/academic/subjects/statistics-probability/statistics-and-probability-general-interest/series/institute-mathematical-statistics-monographs

- > NEW: The Conway-Maxwell-Poisson Distribution by Kimberly F. Sellers (ISBN: 9781108481106)
- Case-Control Studies by Ruth H. Keogh and D. R. Cox (ISBN: 9781107019560)
- Computer Age Statistical Inference: Algorithms, Evidence, and Data Science by Bradley Efron & Trevor Hastie (ISBN: 9781107149892)
- Computer Age Statistical Inference: Algorithms, Evidence, and Data Science, Student Edition by Bradley Efron & Trevor Hastie (ISBN: 9781108823418)
- Large-Scale Inference by Bradley Efron (ISBN-9780521192491)

- Nonparametric Inference on Manifolds with Applications to Shape Spaces by Abhishek Bhattacharya & Rabi Bhattacharya (ISBN: 9781107019584)
- The Skew-Normal and Related Families by Adelchi Azzalini (ISBN: 9781107029279
- Stable Lévy Processes via Lamperti-Type Representations by Andreas E. Kyprianou & Juan Carlos Pardo (ISBN: 9781108480291)

IMS TEXTBOOKS - Must be ordered directly from Cambridge University Press

http://www.cambridge.org/us/academic/subjects/mathematics/abstract-analysis/series/institute-mathematical-statistics-textbooks

- NEW: Bayesian Filtering and Smoothing 2ed by Simo Särkkä & Lennart Svensson (ISBN: 9781108926645)
- NEW: Exponential Families in Theory and Practice by Bradley Efron (ISBN: 9781108715669)
- NEW: Principles of Statistical Analysis by Ery Arias-Castro (ISBN: 9781108747448)
  - Applied Stochastic Differential Equations by Simo Särkkä & Arno Solin (ISBN: 9781316770466)
  - Computational Bayesian Statistics: An Introduction by Amaral Turkman, Paulino & Müller (ISBN: 9781108703741)
  - Core Statistics by Simon Wood (ISBN: 9781107415041)
  - Introduction to Malliavin Calculus by David Nualart & Eulalia Nualart (ISBN: 9781107611986)
  - Lectures on the Poisson Process
     by Günter Last & Mathew Penrose (ISBN: 9781107458437)
  - Noise Sensitivity of Boolean Functions and Percolation by Christopher Garban & Jeffrey E. Steif (ISBN: 9781107076433)

- Probability on Graphs: Random Processes on Graphs and Lattices 2nd Edition by Geoffrey Grimmett (ISBN: 9781108438179)
- Scheduling and Control of Queueing Networks by Gideon Weiss (ISBN: 9781108401173)
- Statistical Modelling by Exponential Families by Rolf Sundberg (ISBN: 9781108701112)
- Stochastic Networks by Frank Kelly & d Elena Yudovina (ISBN: 9781107691704)
- The Surprising Mathematics of Longest Increasing Subsequences by Dan Romik (ISBN: 9781107075832)
- Two-Dimensional Random Walk by Serguei Popov (ISBN: 9781108459693)

NSF-CBMS REGIONAL CONFERENCE SERIES IN PROBABILITY AND STATISTICS – order volumes at http://projecteuclid.org/all/euclid.cbms LATEST VOLUME: Bayesian Inference and Computing for Spatial Point Patterns by Alan E. Gelfand and Erin M. Schliep

## **BACK ISSUES OF PRINT JOURNALS**

The IMS sells back issues of all volumes less than two years old. Please confirm availability before ordering. Microfilm of issues prior to this can be purchased from UMI (www.proquest.com). All back issues are available online at projecteuclid.org and jstor.org. Pricing for all back issues is available at this link: https://imstat.org/journals-and-publications/back-issues/