



Mathematics and Statistic

Springer Journal Collection

Springer's Mathematics and Statistics program is world-renowned and comprises over 175 journals with many bestselling titles. With a portfolio covering a broad range of subject areas from core topics such as algebra, analysis, and geometry, probability and statistics to the recent and rapidly developing areas of mathematical biology, computational science & engineering, and quantitative finance, Springer is the market leader in mathematics and statistics publishing. An abundant selection of top-notch titles by award-winning authors comprises the Springer Mathematics & Statistics portfolio, with thousands of publications dating back to 1921. The collection of these journals and eBooks can be found on SpringerLink, the world's most comprehensive online collection of scientific, technological and medical journals, books and reference works.

Top Quality

More than 175 journals

Highlights from the collection

















All journals are available on

link.springer.com

- Enhanced browsing features
- Semantic Linking delivers more related content
- Improved search functionality including searching by citation
- Easy filters for Online First and Open Access articles
- And much more

Most downloaded journals in Mathematics and Statistics

	IF	5 Year IF
Inventiones mathematicae	2.259	2.829
Journal of Optimization Theory and Applications	1.423	1.475
Mathematical Programming	2.090	2.351
Mathematische Annalen	1.378	1.299
Numerische Mathematik	1.329	1.668
Journal of Medical Systems	1.783	1.863
Mathematische Zeitschrift	0.879	0.872
Journal of Mathematical Biology	2.366	2.733
Bulletin of Mathematical Biology	2.023	2.105
Probability Theory and Related Fields	1.394	1.544
Acta Mathematica	2.714	3.650
Archiv der Mathematik	0.376	0.443
The Mathematical Intelligencer	0.543	0.577
Statistics and Computing	1.977	2.663

Springer journals in Mahtematics and Statistics feature ground-breaking articles on emerging topics, including:

- Uncertainty Quantification
- Multi-physics and Multiscale Problems
- Computational Biology
- Optimization in Biomedicine
- Extreme Value Statistics of Climate Data
- Game Theory

Prominent contributors are leaders in their fields and include:

All four winners of the 2010 Fields Medal: Cédric Villani, Ngô Bao Châu, Elon Lindenstrauss, and Stanislav Smirnov

- John B. Conway
- Peter D. Lax
- Peter Olver
- Hans Petter Langtangen
 Richard P. Stanley
- Alfio Quarteroni
- Enrique Zuazua
- Daniel W. Stroock
- Steven G. Krantz
- Daniel Bump
- John "Jack" Lee
- Jean-Paul Penot
- Joseph H. Silverman
- David Mumford

Society Partners include:

- Society for Mathematical Biology
- Mathematical Optimization Society
- Society for the Foundations of **Computational Mathematics**
- German Statistical Society
- American Statistical Association

All Impact Factors are from 2012 Journal Citation Reports® – Thomas Reuters



Available Anytime. Any Place.

Why Springer Journal Collection Packages?

- Available 24/7, on and off-campus
- Includes electronic supplementary materials such as tables, graphs and videos
- Articles are searchable by subject area, publication title, topic, author citation or keywords
- Comprehensive support. Once subscribed, you will receive the resources you need to make the most of your investment
- More than 60,000 librarians worldwide choose SpringerLink for online scientific content

For more information or to learn more about Springer's subject collections visit springer.com/librarians or contact your Springer representative at springer.com/salescontacts