

# Springer Proceedings in Mathematics

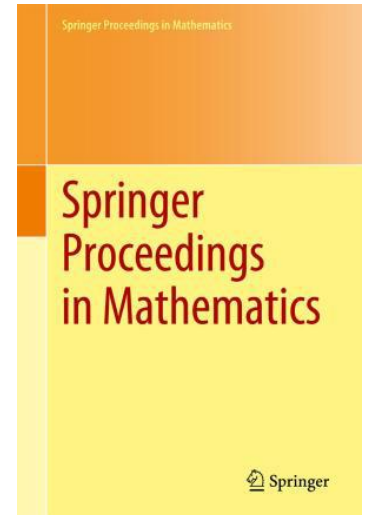
**Publish your next book in this series and benefit from being part of the largest eBook collection in Mathematics and Statistics**

## Aims and Scope

Springer is proud to announce the launch of a new and exciting series: **Springer Proceedings in Mathematics (PROM)**. Built on the solid foundation of the successful *Lecture Notes in Computer Science* series with over 6,000 titles, Springer's **PROM** brings cutting-edge research rapidly to the mathematics community.

The book series features volumes of selected contributions from workshops and conferences in all areas of current research activity in mathematics. Each proposal will undergo an overall evaluation at the hands of the publisher to determine scientific quality, and timeliness. In addition each contribution will be refereed to standards comparable to those of leading mathematics journals.

The editorial development of each proceedings will be managed using Springer's innovative **Online Conference Service (OCS)**, a proven online manuscript management and review system. This system is designed to ensure an efficient timeline for your publication, making **Springer Proceedings in Mathematics** the premier series to publish your workshop or conference volume.



**Submit your proposal now!**

**More information about the series and its titles:** [www.springer.com/series/8806](http://www.springer.com/series/8806)

## Titles published soon in this series include:

### [Approximation Algorithms for Complex Systems](#)

Proceedings of the 6th International Conference on Algorithms for Approximation, Ambleside, UK, **Emmanuil H Georgoulis, Armin Iske, Jeremy Levesley** (Eds.)

### [Dynamics, Games and Science I](#)

DYNA 2008, in Honor of Maurício Peixoto and David Rand, University of Minho, Braga, Portugal, **Maurício Matos Peixoto, Alberto Adrego Pinto, David A Rand**. (Eds.)

### [Dynamics, Games and Science II](#)

DYNA 2008, in Honor of Maurício Peixoto and David Rand, University of Minho, Braga, Portugal, **Maurício Matos Peixoto, Alberto Adrego Pinto, David A Rand**. (Eds.)

### [Mathematical Image Processing](#)

**Maitine Bergounioux**. (Ed.)

## Get Read. Publish With Springer.

### When you publish with Springer your work gets the attention it deserves:

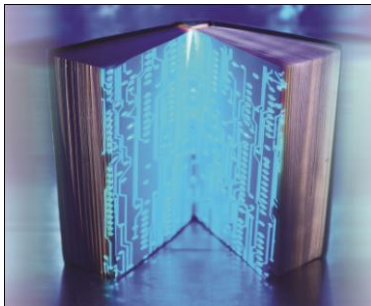
- ▶ dedicated and professional editorial guidance
- ▶ immediate global visibility and availability through SpringerLink, our eContent platform visited more than 450 million times per year
- ▶ royalties reflecting a diversity of revenue streams

### Make your book available in all feasible formats

Springer makes your book available in all formats your readers could possibly want - be it as a printed copy, an eBook (for Kindle and other applications), or a MyCopy.

### MyCopy - a new dimension for your book

In addition to the original printed version and eBook version of your works, a third unique format is made available: MyCopy. Designed to broaden the visibility of your book and to widen its reach, it allows library patrons to order their own personal soft cover copy of your work for 24.95 EUR/USD, provided their library has access to Springer's eBook Collection.



### As a Springer eBook your research becomes:

- ▶ accessible 24/7
- ▶ available worldwide
- ▶ fully hyperlinked and integrated with other online publications
- ▶ searchable on and downloadable by book chapter level
- ▶ conveniently searchable via keywords

All books are also available as a traditional printed copy

Our services for authors: [springer.com/authors](http://springer.com/authors)

We look forward to receiving your book proposal for  
Springer Proceedings in Mathematics

Submit your proposal to [Prom@springer.com](mailto:Prom@springer.com)

or contact

Meredith Rich at [Meredith.Rich@springer.com](mailto:Meredith.Rich@springer.com)



<http://www.springer.com/series/8806>

Springer Proceedings in Mathematics

ISSN: 2190-5614