

Book Performance Report 2016

May 2017

Dear Jaya P. N. Bishwal,

This report will provide you with an overview of how your eBook performed on SpringerLink in 2016. We would also like to give you an update on key initiatives, such as our close collaboration with ORCID, the launch of *Springer Nature SharedIt*, and *SciGraph*.

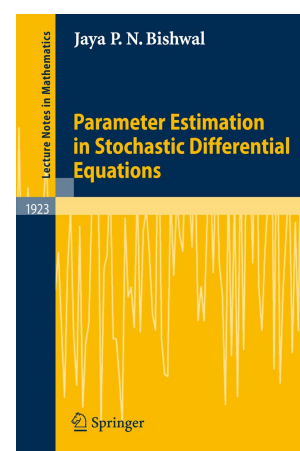
Last year we introduced you to *Bookmetrix*, a platform that offers you more transparency about the impact your book makes in the scientific community. It tracks the current usage data as well as the number of citations, social media mentions, book reviews, and Mendeley readers. In late 2016 we added a reporting service: you can now request and download a brief Bookmetrix report for your book whenever you like. Other Bookmetrix users who are impressed by your book's performance data can purchase your eBook with the click of a button.

To give you an easy overview, you will now also find the current Bookmetrix data on your [personal MySpringer account](#).

For now, take a look at the following pages to find consolidated data for the past calendar year.

Best wishes,

Your Springer Marketing team



ISBN 978-3-540-74448-1
(ebook)

ISBN 978-3-540-74447-4
(print book)

Availability of and results for your eBook

Since its online publication there has been a **total of 24,508 chapter downloads** for your eBook on SpringerLink. The table to the right shows the download figures for the last year(s).

This means your book was one of the **top 50% most downloaded eBooks** in the relevant SpringerLink eBook Collection in 2016.

- In addition to the collections, Springer eBooks are available for individual use from our web shop. Your book can be ordered/downloaded directly from its [home page](#).
- MyCopy: Your book is available as a [MyCopy version](#), which is a unique service that allows library patrons to order a personal, printed-on-demand softcover edition of an eBook for just \$/€24.99.
- To further widen the distribution of your eBook, it has also been made available in the following shop(s):
Amazon Kindle Shop
Apple iTunes

eBooks reach a broad readership and provide global visibility for your work.

Spreading the word about your book

To present your book **Parameter Estimation in Stochastic Differential Equations** to its potential readers and make it findable by search engines, it has its own [home page](#), which can be **shared through social media** and where you can download a flyer for your book!
In 2016 this page was visited 115 times.

From the reviews:

From the reviews:

"This book deals with a variety of statistical inference problems for stochastic differential equations ... In each chapter the author starts with useful introductory notes clearly describing the specific models and the problems. ... A series of interesting and well commented examples are provided as an illustration. ... Among the readers who can benefit from this carefully written book are researchers and postgraduate students in stochastic modelling; especially those working in areas such as physics, engineering, biology and finance." (Jordan M. Stoyanov, Zentralblatt MATH, Vol. 1134 (12), 2008)

Join our social media communities:

[Facebook.com/authorzone](https://www.facebook.com/authorzone)

[Twitter.com/authorzone](https://twitter.com/authorzone)

Choose a community in your subject area: [springer.com/social-media](https://www.springer.com/social-media).

Informative blog posts about science and publishing: [springersource.com](https://www.springersource.com).

Year	Chapter Downloads
2016	2,912
2015	3,210
2014	6,079
2013	2,592
2012	989
2011	1,333
2010	1,485
2009	2,355



Services for authors and editors on springer.com

Homepage for book/journal authors and editors: springer.com/authors

Publishing Editors in your subject area: springer.com/contactyoueditor

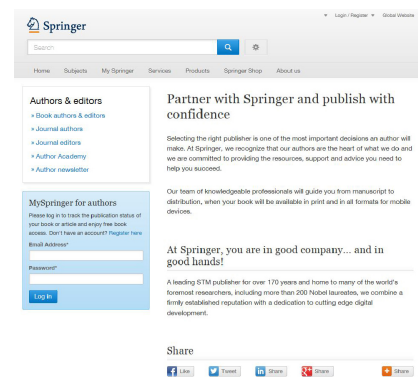
Help and guidance throughout the publishing process: [Book Author Q&A](#)

MySpringer

Download a free PDF file of the eBook you wrote or contributed to. Order any book from our web shop and save 40%.

Log in to MySpringer for book authors/editors: springer.com/gp/myspringer/book-publications

Log in to MySpringer for chapter authors: springer.com/myspringer/chapters



Recent initiatives

Fruitful collaboration with ORCID

Springer Nature collaborates with ORCID (Open Researcher and Contributor ID) to ensure book authors, chapter authors, proceeding authors and book editors are recognized for their work. Submitted and verified ORCID iDs appear on the book or chapter PDF, website and in the underlying metadata XML. This enables the Crossref auto-update feature, so that authors with an ORCID iD will be able to have Crossref automatically push information about their published work to their ORCID record. We were the first publisher to implement the ORCID identifier in the book workflow process.



orcid.org/register

springer.com/authors-editors/orcid

Springer Nature SciGraph

SciGraph is the new Linked Open Data (LOD) platform aggregating data sources from Springer Nature and key partners from the scholarly domain. The LOD platform will initially collate information from across the research landscape, such as funders, research projects, conferences, affiliations and publications. Additional data, such as citations, patents, clinical trials and usage numbers will eventually follow. This high-quality data from trusted, reliable sources provides a rich semantic description of how information is related, as well as enabling innovative visualizations of the scholarly domain. Researchers benefit by overcoming internal and external data silos. Users of the scholarly domain can broaden their perspective thanks to the visualization of semantic relations. And authors/editors enjoy easy access to high-quality data from trusted sources.



springernature.com/scigraph

Springer Nature SharedIt

We at Springer Nature want to help researchers share content easily and legally. Our content-sharing initiative means that links to view-only, full-text subscription research articles can be posted anywhere – including on social media platforms, author websites and in institutional repositories – so researchers can easily share research with colleagues and general audiences.



springernature.com/sharedit

Open access: journals, books, and chapters

To better meet our authors' needs, we recently added fully open access books to our portfolio. Authors in all disciplines now have the option of publishing open access books, including monographs, edited volumes, proceedings and SpringerBriefs. In addition to the electronic version, customers can also order a printed edition. It is also possible to publish open access chapters in otherwise subscription-based books.

We are pleased to offer all authors the opportunity to publish their open access books and chapters under the Creative Commons Attribution (CC BY) 4.0 International License, which facilitates free re-use and sharing. Other Creative Commons licenses are available upon request.



[springeropen.com](https://www.springeropen.com)

Open access funding options

Universities, research institutes and funding organizations all over the world have made resources available to help cover the costs of open access publishing. We track all known funders as well as the open access policies of major organizations. We also offer a free open access support service to make it easier for our authors to discover and apply for open access funding, and to comply with funder or institutional open access requirements.

[Funding options for open access books](#)

Author and Reviewer Tutorials

The *Author and Reviewer Tutorials* are a free series of e-learning modules designed for both first-time and returning authors who are seeking an introduction to or refresher on key topics in publishing, including: Writing a manuscript; Submitting to a journal and peer review; Writing in English; How to peer review; and Open access. Each tutorial includes an interactive quiz that allows researchers to test themselves on what they've learned and help them write, submit, and publish their own manuscripts; serve as peer reviewers; and understand the open access publication model.



[springer.com/tutorials](https://www.springer.com/tutorials)

Springer Nature Storytellers: A science communication initiative

Storytellers was launched to highlight the importance and utility of storytelling in science. It offers Springer Nature authors and editors the opportunity to share their real-life experiences as researchers, in their own words. The stories are told and recorded at live events and then featured on the official podcast, *Before the Abstract*, which can be streamed on iTunes and beforetheabstract.com, alongside written stories and contributions on how to best craft a narrative or communicate one's research. This initiative is a direct response to the research community's growing interest in science communication, and has proven especially valuable in connecting researchers with a broader audience.



beforetheabstract.com

Thank you!

Thank you again for publishing with us. It is our privilege to disseminate your book among the scientific community and we look forward to working with you on your next book, chapter, or journal article.

Your Springer Marketing Team