



Book Performance Report 2013

July 2014

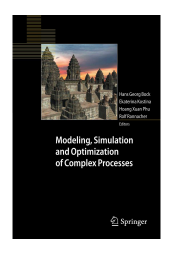
Dear Xuan Phu Hoang,

We would like to provide you with an overview of how your book has been performing on the market. Because eBooks have become well established among academic and corporate scientists, this report concentrates on the electronic version of your publication.

Your eBook has been available from SpringerLink, which provides readers with access to millions of scientific documents from journals, books, series, protocols and reference works.

All types of publications are interconnected and are fully indexed and searchable to chapter level. Users can choose how they wish to access content: Springer eBooks can be delivered and utilized on a wide array of mobile and desktop devices. Users who do not have full text access can view parts of an eBook through the **free LookInside** service.

A significant part of SpringerLink users find relevant publications through the major search engines. We continuously use the latest methods for search engine optimization (SEO) to further improve the discoverability of our platform content. As a result your eBook appears as high up on search engine results' lists as possible and gains higher visibility.



ISBN 978-3-540-79409-7 (ebook)

ISBN 978-3-540-79408-0 (print book)

Book Performance Report springer.com

Results for your eBook

In July 2013 SpringerLink introduced a new feature that allows customers to download complete eBooks rather than just individual chapters. We are pleased to report that this service has been very well received and has had a positive effect on the number of downloads.

Since its online publication, there has been a **total of 10073 chapter downloads** for your book 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 25% most downloaded eBooks** in the relevant Springer eBook Collection in 2013.

- In addition to the collections, Springer eBooks are available for individual purchase from our web shop. Your book can be ordered directly from its homepage.
- 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 book, it has also been made available in the following shop(s):
 Apple iTunes

As you can see, in addition to the print book, the electronic version reaches a broad readership and provides increased visibility for your work. This is especially noticeable in the long run: statistical data show that the usage of electronic publications remains stable for years after publication, so this is what you can expect for your book in the years to come.

Spreading the word about your book

To present your book **Modeling, Simulation and Optimization of Complex Processes** 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 2013 this page was visited 79 times.**

- Your book has been announced by the New Book Alert, our largest customer emailing.
- Journal editors, journalists or bloggers can request a free Online Review Copy of your book from your book's home page. This online service makes it easy for these reviewers to read and review your book. As you know, reviews can be an excellent way to boost a book's visibility in the relevant communities and raise reader interest!

Join Springer's social media profiles for our author community:

Facebook.com/authorzone

Twitter.com/authorzone

To select a social media profile to meet with colleagues and Springer staff in your subject area, choose from the list at

Springer.com/social-media

Year	Chapter Downloads
2013	4190
2012	928
2011	724



Online services for authors and editors

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

Springer colleagues in your subject field: springer.com/contactyoureditor

Help and guidance throughout the publishing process: Book Author Helpdesk

Training for authors with little publishing experience: springer.com/authoracademy



Developments at Springer e.Proofing - makes editing easy!

e. Proofing offers Springer authors an easy way of making corrections to their page proofs – online. It speeds up the proofing process and minimizes correction-related errors.

How the online proofing process works

- e.Proofing provides you with an interactive XML* proof of your article or chapter, which allows you to enter corrections directly into the text, tables, equations or figure captions and send them back to our production department with a single click.
- In addition to the XML*, a PDF version including your corrections is provided for your records.
- You can save your session and finalize your proof revisions later.
- For a better overview, all corrections are highlighted and also listed separately and hyperlinked, so you can jump from one correction to the next easily.
- After the proof's submission, our production managers will review your corrections to make sure they are in accordance with Springer's style guides and have not changed the content.

e. Proofing is supported by all major browsers and mobile devices (Internet Explorer, Firefox, Safari, Chrome, Opera).

* XML means Extensible Markup Language. It defines rules for encoding documents in a format that is both human-readable and machine-readable and is the basic format for publishing your article in any electronic or print version.

The Springer Shop Convenient online shopping, straight from the publisher.

The Springer Shop a vast selection of over 180,000 print and eBooks across various scientific fields. The customer base includes research professionals, academic researchers, professors and lecturers, students, authors as well as all individuals interested in science and technology. Print books are shipped free of charge worldwide and eBooks can be used on computers and all portable devices without any limitations.







Book Performance Report springer.com

Open access at Springer

Publishing open access makes your work immediately and permanently available online for anyone, anywhere, at any time. Springer is pleased to offer a variety of open access options for our authors to publish their research. No matter which option you choose, all open access publications are subject to high-quality peer review, editorial and production processes. You retain the copyright and can easily comply with open access mandates.

Springer Open Choice

Our Open Choice program allows authors to publish open access in the majority of our established subscription-based journals.

K Enter

springer.com/openchoice

SpringerOpen journals

Launched in June 2010, our SpringerOpen journal portfolio covers all areas of science, technology, medicine, the humanities and social sciences. It ranges from very specialized titles to SpringerPlus, our interdisciplinary open access journal.

SpringerOpen books

Fully open access books are a further addition to our established SpringerOpen journal portfolio. Authors in all disciplines have the opportunity to publish open access books, including monographs, edited volumes, proceedings and SpringerBriefs. In addition to the electronic version, we offer a print edition for customers who wish to buy a printed book.



springeropen.com

Thank you!

Thank you again for publishing with us. We are very pleased to disseminate your book among the scientific community and look forward to working with you on your next book or journal article.

Your Springer Marketing Team