

springer.com

Introducing SpringerBriefs

A new way to publish

Springer is delighted to announce **SpringerBriefs**, concise summaries of cutting-edge research and practical applications across a wide spectrum of fields. Featuring compact softcover volumes of 50 to 125 pages, the series covers a range of content from professional to academic.

Typical topics might include:

- A timely report of state-of-the art analytical techniques
- A bridge between new research results published in journal articles and a contextual literature review
- A snapshot of a hot or emerging topic
- An in-depth case study or clinical example
- A presentation of core concepts that students must understand in order to make independent contributions



Author Benefits

- Briefs allow authors to present their ideas and readers to absorb them with minimal time investment
- ▶ Briefs will be published as part of Springer's eBook collection, with millions of users worldwide. In addition, Briefs will be available for individual print and electronic purchase.
- Briefs are characterized by fast, global electronic dissemination and standard publishing contracts
- ▶ Books in the program will benefit from easy-to-use manuscript preparation and formatting guidelines, and expedited production schedules. We aim for publication 8-12 weeks after acceptance.
- ▶ Both solicited and unsolicited manuscripts are considered for publication in this series. Projects will be submitted to editorial review by series editors, editorial advisory boards, and/or publishing editors.

SpringerBriefs in a nutshell

SpringerBriefs specifications vary depending on the title, but generally, each Brief will have:

- 50-125 typeset pages, including all tables, figures, illustrations, notes, references, etc.
- Softcover binding
- Versions in print, eBook, and MyCopy so readers have access 24 hours a day
- A very quick turnaround to reach the market quickly

Interested? Please visit: springer.com/briefs for more and to get in touch with one of our editors to discuss your project