

## Call for Book Proposals

# Publish your book with SBMAC & Springer

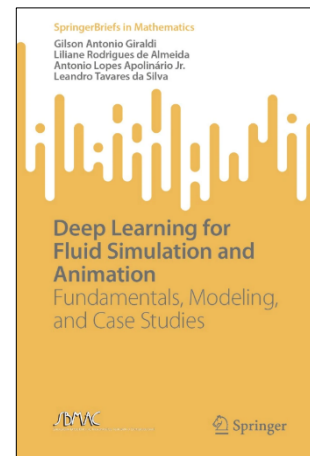
*SBMAC and Springer have expanded their book publishing partnership and now offer a complete range of options for publishing your book to a global audience*

Celebrating more than 10 years of a fruitful partnership in books, SBMAC and Springer have expanded their collaboration with a new series that includes additional book categories. Authors looking to reach an international audience now have options ranging from short monographs to advanced textbooks and contributing volumes.

### SBMAC SpringerBriefs: For short monographs

For manuscripts with up to 125 pages, the **SBMAC SpringerBriefs** collection may be an ideal choice. As part of the [SpringerBriefs in Mathematics book series](#), this collection publishes relevant contributions in the fields of Applied Mathematics and Computational Sciences. This series welcomes the following types of submissions:

- An extend survey of an area
- An expansion and bridge between new research results, as published in journal articles
- A demonstration of core concepts that doctoral students must understand in order to make independent contributions
- Lecture notes making a specialized topic accessible to non-specialist
- A timely report of state-of-art techniques
- An in-depth case study



You can download the book proposal form from the following link:

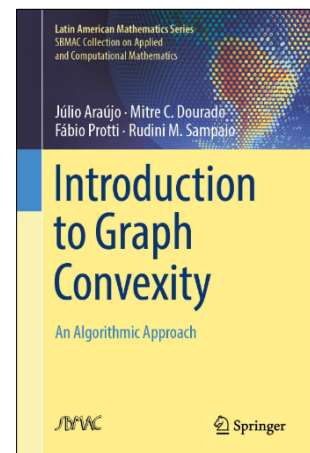
[https://media.springer.com/full/springer-instructions-for-authors-assets/pdf/SN\\_BPF\\_EN.pdf](https://media.springer.com/full/springer-instructions-for-authors-assets/pdf/SN_BPF_EN.pdf)

### SBMAC Collection on Applied and Computational Mathematics

For manuscripts exceeding 125 pages, including monographs, textbooks, contributing volumes and conference proceedings, the new [SBMAC Collection on Applied and Computational Mathematics](#) may be a more suitable option. This series publishes significant contributions in the fields of Applied and Computational Mathematics, Scientific Computing, and related areas.

You can download the book proposal form from the following link:

[https://media.springer.com/full/springer-instructions-for-authors-assets/pdf/SN\\_BPF\\_EN.pdf](https://media.springer.com/full/springer-instructions-for-authors-assets/pdf/SN_BPF_EN.pdf)



## How to prepare your submission

Submit your proposal by email to the members of the SBMAC Editorial Board: **Celina M. H. de Figueiredo** ([celina@cos.ufrj.br](mailto:celina@cos.ufrj.br)) and **Maicon Ribeiro Correa** ([maicon@ime.usp.br](mailto:maicon@ime.usp.br)).

To ensure prompt assessment, please make sure your proposal includes the following:

1. **Book information**

a) Title, b) authors, c) authors affiliations, d) e-mail addresses, e) corresponding author, f) keywords, g) unique selling points (feature and topics that distinguish your book from the others), h) competitive literature, i) a summary highlighting the core topics/concepts of the book and to whom it is intended to (for example, Doctoral Students initiating in Finance Mathematics, or Advanced undergraduate students and/or graduate students in the field of Mathematical Physics, or Control Theory, Mathematics of Aeronautics Sciences and Applications, etc.), and a table of contents.

If available, please attach the PDF of the full or partial manuscript.

2. **Author information**

A brief biography or CV of each author.

3. **Timeline**

The estimated submission date of the final manuscript.

4. **Formatting guidelines**

For manuscript preparation, we recommend that you use Springer templates and macros, which are freely available at the following website: [Instructions for Authors: Manuscript Guidelines | Springer — International Publisher](#)

Kindly submit your proposal at your earliest convenience. We will respond within six weeks of receipt to inform you whether your proposal has been accepted.

**Celina M. H. de Figueiredo**

**Robinson dos Santos**

**Maicon Ribeiro Correa**

*Responsible Editor, Springer*

*SBMAC Series Editors*

