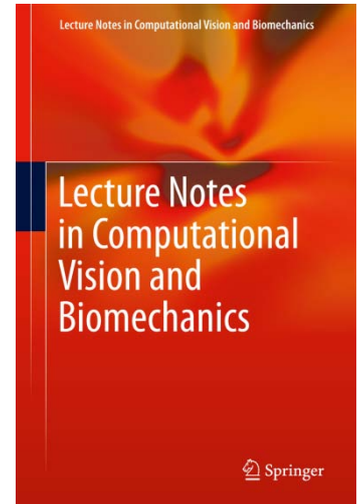


# Lecture Notes in Computational Vision and Biomechanics

**Publish your next book in this series!**

## **Aims and Scope**

Research related to the analysis of living structures (Biomechanics) has been carried out extensively in several distinct areas of science, such as, for example, mathematics, mechanical, physics, informatics, medicine and sports. However, for its successful achievement, numerous research topics should be considered, such as image processing and analysis, geometric and numerical modelling, biomechanics, experimental analysis, mechanobiology and Enhanced visualization, and their application on real cases must be developed and more investigation is needed. Additionally, enhanced hardware solutions and less invasive devices are demanded. On the other hand, Image Analysis (Computational Vision) aims to extract a high level of information from static images or dynamical image sequences. An example of applications involving Image Analysis can be found in the study of the motion of structures from image sequences, shape reconstruction from images and medical diagnosis. As a multidisciplinary area, Computational Vision considers techniques and methods from other disciplines, like from Artificial Intelligence, Signal Processing, mathematics, physics and informatics. Despite the work that has been done in this area, more robust and efficient methods of Computational Imaging are still demanded in many application domains, such as in medicine, and their validation in real scenarios needs to be examined urgently. Recently, these two branches of science have been increasingly seen as being strongly connected and related, but no book series or journal has contemplated this increasingly strong association. Hence, the main goal of this book series in Computational Vision and Biomechanics (LNCV&B) consists in the provision of a comprehensive forum for discussion on the current state-of-the-art in these fields by emphasizing their connection.



## **Series Editors:**

**João Manuel R. S. Tavares, R. M. Natal Jorge** (both Faculty of Engineering of University of Porto, Portugal)

**We look forward to receiving your book proposal**

**Please contact Nathalie Jacobs**

at [nathalie.jacobs@springer.com](mailto:nathalie.jacobs@springer.com)

**More information about the series and its titles:** [springer.com/series/8910](http://springer.com/series/8910)

**Titles recently published in this series include:**

### Digital Geometry Algorithms

Brimkov, Valentin E.; Barneva, Reneta P. (Eds.)

### Biomedical Imaging and Computational Modeling

#### in Biomechanics

Andreaus, Ugo; Iacoviello, Daniela (Eds.)

### Patient-Specific Computational Modeling

Calvo, Begoña; Peña, Estefanía (Eds.)

### Technologies for Medical Sciences

Natal Jorge, R.M.; Tavares, J.M.R.S.; Pinotti

Barbosa, M.; Slade, A.P. (Eds.)

### Image-Based Geometric Modeling and Mesh Generation

Zhang, Yongjie (Jessica) (Ed.)

# Publish Your Work with Confidence

## Join forces with the STM Publisher of Choice

### When you publish with Springer, your work will:

- ▶ always be available in print thanks to print-on-demand
- ▶ be accessible 24/7 worldwide online
- ▶ be available to students and peers for 24.95 EUR/USD

### Let your book benefit from being part of the largest STM eBook Collection

Springer's leading eBook Collection is widely used in academic, governmental and corporate libraries. Your book will gain visibility and usage from cross-linking with other content on our online platform SpringerLink. SpringerLink attracts over 30 million users at more than 35,000 institutions worldwide and currently hosts:

- ▶ more than 50,000 eBooks
- ▶ more than 2,700 online journals

Your book will also be fully hyperlinked and conveniently searchable, qualities that have made eBooks a widely adopted format.

### Get a wider readership and increased longevity for your book

Your work will enjoy a continuous readership:

- ▶ eBook usage has proven to remain high for years after publication
- ▶ The average number of chapter downloads per eBook at SpringerLink is 1,400 per year
- ▶ Your book will also be available from online bookstores including Amazon, Google and Apple

### MyCopy – your book available for 24.95 EUR/USD

This low-priced print edition for eBook licensees will boost the popularity of your book. The unique MyCopy service is already available in 20 countries and continues to expand. See [springer.com/mycopy](http://springer.com/mycopy)



## Focus on Your Research and Leave the Rest to Us

### With Springer you can expect:

- ▶ Support from a team of dedicated professionals
- ▶ The reach, tools and experience to ensure maximum readership for your work

### Let Us Help You Find Your Audience and Your Audience Find You

Our services are constantly adapting to the latest developments and include:

- ▶ Chapter previews and semantic linking
- ▶ Full indexing and enhanced Search Engine Optimization
- ▶ Social Media support
- ▶ Mobile app for convenient access from mobile devices

### Get insights into the usage of your book

With [realtime.springer.com](http://realtime.springer.com) you can see how often your book is downloaded, live and in real-time. This free analytics tool provides a variety of visualizations and shows you e.g. which chapters of your book are downloaded most.

**More information and services for authors:** [springer.com/authors](http://springer.com/authors)