

# springer.com

# **Springer Theses**

#### The Best of the Best

Internationally top-ranked research institutes select their best thesis annually for publication in this series. Nominated and endorsed by two recognized specialists, each thesis is chosen for its scientific excellence and impact on research. For greater accessibility to non-specialists, the published versions include an extended introduction, as well as a foreword by the student's supervisor explaining the special relevance of the work for the field. As a whole, the series provides a valuable resource both for newcomers to the relevant field, and for other scientists seeking detailed background information on special questions. Finally, it provides an accredited documentation of the valuable contributions made by today's younger generation of scientists.

The content of the series is available to millions of readers worldwide and, in addition to profiting from this broad dissemination, the author of each thesis is rewarded with a cash prize equivalent to € 500.



### **Criteria for Publication**

Theses are accepted into the series by invited nomination only and must fulfill all of the following criteria:

- They must be written in good English
- The topic of the thesis should fall within the confines of the Physical Sciences
- The work reported in the thesis must represent a significant scientific advance
- If the thesis includes previously published material, permission to reproduce this must be gained from the respective copyright holder
- They must have been examined and passed during the twelve months prior to nomination
- Each thesis should include a foreword by the supervisor outlining the significance of its content
- The theses should have a clearly defined structure including an introduction accessible to scientists not expert in that particular field

Find out more about Springer Theses and its titles: springer.com/series/8790

#### Among the titles in this series:

Energetic Materials at Extreme Conditions
David I.A. Millar

<u>How Do Spores Select Where to Settle?</u> Matthias Heydt

The Transient Radio Sky
Evan Francis Keane

<u>Photonic Structures Inspired by Nature</u> Mathias Kolle

## Among the contributing institutes:

- The Weizmann Institute of Science, Israel
- Max-Planck Institute for Quantum Optics, Garching, Germany
- Imperial College London, UK
- Technical University Berlin, Germany
- The California Institute of Technology, Pasadena, California, USA



# springer.com

# Get Read. Publish With Springer.

### When you publish with Springer your work gets the attention it deserves

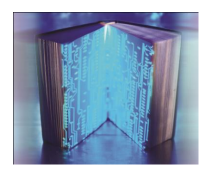
- ► Dedicated and professional editorial guidance
- Immediate global visibility and availability
- ► Royalties reflecting a diversity of revenue streams

### Make your book available in all feasible formats

Springer makes your book available in all formats your readers could possibly want - be it as a printed copy, an eBook (for Kindle and other applications), or a MyCopy.

### MyCopy - a new dimension for your book

In addition to the original printed version and eBook version of your works, a third unique format is made available: MyCopy. Designed to broaden the visibility of your book and to widen its reach, it allows library patrons to order their own personal soft cover copy of your work for 24.95 EUR/USD, provided their library has access to Springer's eBook Collection.



### As a Springer eBook your research becomes:

- ► accessible 24/7
- available worldwide on SpringerLink, our eContent platform visited more than 450 million times per year
- ► fully hyperlinked and integrated with other online publications
- searchable on and downloadable by book chapter level
- conveniently searchable via keywords

All books are also available as a traditional printed copy

Our services for authors: <a href="mailto:springer.com/authors">springer.com/authors</a>

We look forward to discussing proposals for Springer Theses with authors and institutes. Your contact at Springer:

#### Chemistry

**Elizabeth Hawkins** 

Phone: +49 6221 487 8729

elizabeth.hawkins@springer.com

#### **Physics**

Dr. Angela Lahee

Phone: +49 6221 487 8645 angela.lahee@springer.com



http://www.springer.com/series/8790

Springer Theses Recognizing Outstanding Ph.D. Research

ISSN: 2190-5053