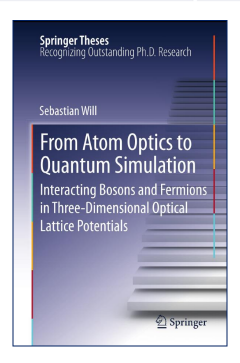
# springer.com



Springer

Testimonial by **Dr. Sebastian Will**, postdoctoral fellow at **MIT** and author of *From Atom Optics to Quantum Simulation*:

"It is wonderful that I had the chance to publish a book early in my career. The book has drawn significant attention to my work. People from all around the world come up to me at conferences and start the conversation by mentioning that they have read my thesis. I'm really impressed about the reach that this publication has achieved."

Testimonial by **Mark G. Raizen**, Sid W. Richardson Foundation, Regents Chair in Physics and Professor of Physics, Center for Nonlinear Dynamics and Department of Physics, **The University of Texas at Austin**:

"I am delighted to endorse the Springer Theses programme, as it provides a wonderful opportunity for gifted young scientists to showcase their work. Two of my recent Ph.D. students, Tongcang Li and Thomas Mazur, were honored with a Thesis Award from Springer for research on short-time Brownian motion and the development of a new method for isotope separation. I applaud Springer for this great initiative."

### **Springer Theses**

## **Recognizing Outstanding Ph.D. Research**

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 nonspecialists, 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 of \$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: <u>springer.com/series/8790</u> Contact: Sam Harrison (sam.harrison@springer.com)

# springer.com

### Why Publish a Springer Thesis?

Springer

- **Springer Theses** gives young scientists experience in writing and publishing a book with an established international publisher and helps them gain recognition for their research early on in their careers.
- Springer Theses enjoy the excellent exposure and distribution efforts as our academic books do, such as whole book or chapter downloads on SpringerLink, inclusion in Springer's physics eBook package sales to university libraries around the world, and are offered for sale at online book retailers (such as Springer.com and Amazon.com).
- **Springer Theses** can be downloaded in most eReader platform compatible formats.
- **Springer Theses'** citations, reviews, mentions and downloads can be tracked in real-time using Bookmetrix on SpringerLink.
- **Springer Theses** authors are awarded with \$500 and three free copies of their book.
- **Springer Theses** enjoy fast publication times, typically only taking three months after manuscript submission.

### **Contributing Institutions**

Massachusetts Institute of Technology Carnegie Mellon University Columbia University California Institute of Technology University of California, Berkeley Stanford University University of Illinois, Chicago Purdue University University of Texas, Austin Duke University Cornell University University of Arizona University of Chicago University of Florida University of California, Irvine University of Utah University of Colorado, Boulder Boston University Johns Hopkins University University of Waterloo Northwestern University University of Toronto

### **Frequently Asked Questions:**

#### 1. What do I need to do as an advisor?

Please send us your nomination using the attached form by February 28, 2022 via email to Sam Harrison (<u>sam.harrison@springer.com</u>). The advisor is expected to write a foreward to be included in the thesis.

- 2. My institute requires my student to submit his/her thesis to ProQuest. Can he/she still participate? Yes. The author can choose to have an indefinite "full sales restriction" on the sale of copies of their manuscript but still allow ProQuest to preserve/archive their manuscript and to include the citation and abstract information in the ProQuest Dissertation and Theses Database (PQDT). He or she can request this restriction (even after submission to ProQuest) by contacting <u>disspub@proquest.com</u>.
- **3.** Can the student use already published materials in his/her thesis publication? Yes. However, no more than 30% of the content should have appeared verbatim in other publications. Permission to reproduce any previously published parts should be obtained by the author.
- 4. Can the student publish elements of his/her published thesis after the fact in scientific journals? Yes. However, the student is required to obtain permission from Springer through <u>RightsLink</u> for any materials that are published in the Thesis, as he or she would do for any other publication.
- 5. Is the student allowed to post his/her thesis online for others to download (self-archiving)? Yes, the student is allowed to archive his/her accepted version (not the final formatted version) of the manuscript on a non-commerical server such as a university server.