

Fundamental Theories of Physics

Publish your next book in this series and benefit from being part of the largest eBook collection in Physics and Astronomy

Aims and Scope

The international monograph series *Fundamental Theories of Physics* aims at stretching the boundaries of mainstream physics by clarifying and developing the theoretical and conceptual framework of physics and by applying it to a wide range of interdisciplinary scientific fields. We certainly welcome original contributions in well-established fields such as:

- Quantum Physics
- Relativity Theory
- Cosmology
- Quantum Field Theory
- Statistical Mechanics
- Nonlinear Dynamics.

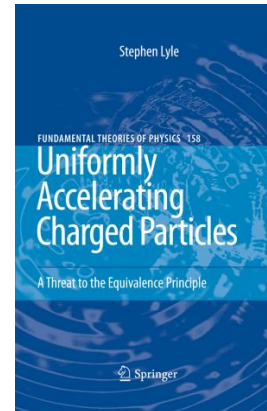
We also want to give a forum to promising non-conventional physics, including:

- Physics Beyond the Standard Model
- New Concepts in Quantum Physics
- Philosophical Foundations of Physics.

Editorial Board

A high profile and open-minded Editorial Board will carefully select the contributions and therefore ensure the high scientific standard of this series:

Philippe Blanchard, Paul Busch, Bob Coecke, Dennis Dieks, Detlef Duerr, Roman Frigg, Christopher A. Fuchs, Giancarlo Ghirardi, Domenico Giulini, Gregg Jaeger, Claus Kiefer, Klaas Landsmann, Christian Maes, Hermann Nicolai, Vesselin Petkov, Henk van Beijeren, Rainer Verch, Reinhard Werner, Christian Wüthrich.
Alwyn Van der Merwe (Founding Editor)



Submit your proposal now!

More information about the series and its titles: springer.com

Titles already published in this series include:

[Operational Spacetime · Interactions and Particles](#)

Saller, H.

[Mass and Motion in General Relativity](#)

Blanchet, L., Spallicci, A., Whiting, B. (Eds.)

[Uniformly Accelerating Charged Particles - A Threat to the Equivalence Principle](#)

Lyle, S.N.

[The Structure of Physics](#)

Weizsäcker, C.F. von Görnitz, Th., Lyre, H. (Eds.)

[Cosmology in Scalar-Tensor Gravity](#)

Faraoni, V.

[Foundations of Quantum Mechanics, an Empiricist Approach](#)

De Muynck, W.M.

[Quantum Logic in Algebraic Approach](#)

Rédei, M.

[Quantum Theory: Concepts and Methods](#)

Peres, A.

Get Read. Publish With Springer.

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

- ▶ Seamless submission, review and tracking
- ▶ Dedicated and professional editorial guidance
- ▶ Immediate global visibility and availability e.g. through SpringerLink, our eContent platform visited more than 450 million times per year

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
- ▶ 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: springer.com/authors

Why publish your book in Fundamental Theories of Physics?

- ▶ the leading series providing a forum for innovative ideas in physics
- ▶ high profile and open-minded Editorial Board
- ▶ read by specialized physicists

We look forward to receiving your book proposal for
Fundamental Theories of Physics

Please contact Tobias Schwaibold, Publishing Editor:
tobias.schwaibold@springer.com