

Springer

2nd  
edition2nd ed. 2017, XLIII, 636 p.  
24 illus., 1 illus. in color.**Printed book**

Hardcover

**Printed book**

Hardcover

ISBN 978-3-662-49723-4

\$ 119,00

Available

**Discount group**

Professional Books (2)

**Product category**

Graduate/advanced undergraduate textbook

**Series**

Graduate Texts in Physics

**Other renditions**

Softcover

ISBN 978-3-662-57032-6

**Physics : Quantum Information Technology, Spintronics**

Hayashi, Masahito, Nagoya University, Nagoya, Japan

# Quantum Information Theory

**Mathematical Foundation**

- **Presents the mathematical foundation for quantum information in a very didactic way**
- **Reviews the current basic knowledge in quantum information**
- **Supports learning with 450 exercises**
- **Covers recent progress with mathematical details**
- **Supplemented by historical notes**

This graduate textbook provides a unified view of quantum information theory. Clearly explaining the necessary mathematical basis, it merges key topics from both information-theoretic and quantum-mechanical viewpoints and provides lucid explanations of the basic results. Thanks to this unified approach, it makes accessible such advanced topics in quantum communication as quantum teleportation, superdense coding, quantum state transmission (quantum error-correction) and quantum encryption. Since the publication of the preceding book *Quantum Information: An Introduction*, there have been tremendous strides in the field of quantum information. In particular, the following topics – all of which are addressed here – made seen major advances: quantum state discrimination, quantum channel capacity, bipartite and multipartite entanglement, security analysis on quantum communication, reverse Shannon theorem and uncertainty relation. With regard to the analysis of quantum security, the present book employs an improved method for the evaluation of leaked information and identifies a remarkable relation between quantum security and quantum coherence. Taken together, these two improvements allow a better analysis of quantum state transmission. In addition, various types of the newly discovered uncertainty relation are explained. Presenting a wealth of new developments, the book introduces readers to the latest advances and challenges in quantum information. To aid in understanding, each chapter is accompanied by a set of exercises and solutions.

**Order online at [springer.com/booksellers](https://www.springer.com/booksellers)****Springer Nature Customer Service Center LLC**

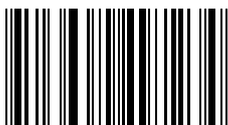
233 Spring Street

New York, NY 10013

USA

T: +1-800-SPRINGER NATURE

(777-4643) or 212-460-1500

[customerservice@springernature.com](mailto:customerservice@springernature.com)

ISBN 978-3-662-49723-4 / BIC: PHQ / SPRINGER NATURE: SCP31070

Prices and other details are subject to change without notice. All errors and omissions excepted. Americas: Tax will be added where applicable. Canadian residents please add PST, QST or GST. Please add \$5.00 for shipping one book and \$ 1.00 for each additional book. Outside the US and Canada add \$ 10.00 for first book, \$5.00 for each additional book. If an order cannot be fulfilled within 90 days, payment will be refunded upon request. Prices are payable in US currency or its equivalent.

Part of **SPRINGER NATURE**