

# SUGGESTED BIBLIOGRAPHY

By Spyros Tserkis  
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## QUANTUM THEORY (PHYSICS)

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- Ballentine - "Quantum Mechanics: A Modern Development"
- Peres - "Quantum Theory: Concepts and Methods"
- Walls, Milburn - "Quantum Optics"
- Bohm - "Quantum Mechanics: Foundations and Applications"

## QUANTUM THEORY (MATHEMATICS)

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- Heinosaari, Ziman - "The Mathematical Language of Quantum Theory"
- Prugovecki - "Quantum Mechanics in Hilbert Space"
- Hall - "Quantum Theory for Mathematicians"
- Strocchi - "An Introduction to the Mathematical Structure of Quantum Mechanics"
- Bratteli, Robinson - "Operator Algebras and Quantum Statistical Mechanics"

## HISTORY & INTERPRETATION OF QUANTUM MECHANICS

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- Jammer - "The Philosophy of Quantum Mechanics"
- Plotnitsky - "Reading Bohr: Physics and Philosophy"

## QUANTUM INFORMATION & COMPUTATION

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- Ekert, Hosgood, Kay, Macchiavello - "Introduction to Quantum Information Science"
- Watrous - "Understanding Quantum Information and Computation"
- Nakahara, Ohmi - "Quantum Computing"
- Riccardo, Motta - "Quantum Information Science"
- Holevo - "Quantum Systems, Channels, Information"

## PROBABILITY THEORY & STATISTICS

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- Bertsekas, Tsitsiklis - "Introduction to Probability"
- Rényi - "Probability Theory"

## LINEAR ALGEBRA & MATRIX ANALYSIS

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- Axler - "Linear Algebra Done Right"
- Jänich - "Linear Algebra"
- Halmos - "Finite-Dimensional Vector Spaces"
- Garcia, Horn - "Matrix Mathematics: A Second Course in Linear Algebra"
- Horn, Johnson - "Matrix Analysis"

## REAL ANALYSIS

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- Apostol - "Mathematical Analysis"
- Rudin - "Principles of Mathematical Analysis"
- Axler - "Measure, Integration & Real Analysis"

## FUNCTIONAL ANALYSIS

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- Reed, Simon "Methods of Modern Mathematical Physics. Vol I: Functional Analysis"
- Rudin - "Functional Analysis"