

Y

1. Ramkarthik, M. S.,
005.133 RAR2 Numerical recipes in quantum information theory and quantum computing: an adventure in FORTRAN
14726 90 / M.S. Ramkarthik, Payal D. Solanki.. - First edition. ed.
1 online resource.
ISBN : 9781003164678.
1. FORTRAN 90 (Computer program language) 2. Numerical analysis 3. Quantum theory 4. Quantum
computing. 5. Information theory. 6. Quantum entanglement. 7. Statistical physics. I. Solanki, Payal D., II.
Title

(Shelf)
2. Pride, Steven R., 1962-
530.14 PRR5 An introduction to continuum physics / Steven R. Pride. - UK: CUP, 2025.
14727 xiv, 678p.
ISBN : 9781108844611.
1. Field theory (Physics) 2. Continuum mechanics. I. Title

(Shelf)
3. Spencer, David B
523 SPR3 Interplanetary astrodynamics / by David B Spencer and Davide Conte. - Boca Raton,: CRC Press, 2023.
14751 xiv, 385p.
ISBN : 9780367759704.
1. Astrodynamics. I. Title

(Shelf)
4. Gonzalez, R Carretero
530.14 GOR4 Nonlinear waves & Hamiltonian systems / Panos Kevrekidis, Dimitri Frantzeskakis, Ricardo Carretero-
14752 Gonzalez.. - UK: OUP, 2024.
xx, 538p.
ISBN : 9780192843234. .-ISBN : 9780192843241.
1. Nonlinear waves. I. Frantzeskakis, Dimitri, II. González, Ricardo Carretero-, III. Title

(Shelf)
5. Lowrie, William,
538.72 LOR3 The earth's magnetic field / William Lowrie.. - UK: OUP, 2023.
14753 xvii, 158p.
ISBN : 9780192862679. .-ISBN : 9780192862686.
1. Earth's magnetic field. I. Title

(Shelf)

Y

6. Bovier, Anton, 1957-
519.23 BOQ7 Gaussian processes on trees: from spin glasses to branching Brownian motion / Anton Bovier.. - UK:
14754 CUP, 2017.
x, 200 pages ;
ISBN : 9781107160491.
1. Gaussian processes. 2. Random variables. I. Title

(Shelf)
7. Ji, Chueng-Ryong
530.12 JIR3 Relativistic quantum invariance / by Cheng-Ryong Ji. - Switzerland: Springer, 2023.
14755 xii, 245p.
ISBN : 9789811979484.
1. Quantum invariance. I. Title

(Shelf)
8. Dass, N D Hari
530.12 DAR3 Strings to strings: Yang-Mills flux tubes, QCD strings and effective string theories / by N D Hari Dass. -
14756 Switzerland: Springer, 2023.
xx, 464p.
ISBN : 9783031353574.
1. Strings. I. Title

(Shelf)
9. Das, Ashok
530.142 DAR4 Field theory: a path integral approach / by Ashok Das. - 3rd ed. - Singapore: World Scientific, 2024.
14758 xiv, 474p.
ISBN : 9781944659950.
1. Field theory. I. Title

(Shelf)
10. Chui, Charles k
510 CHR7 Kalman filtering: with real-time applications / by Charles, K Chui and Guanrong Chen. - 5th ed. -
14797 Switzerland: Springer, .
xviii, 247p.
ISBN : 9783319476100.
1. Real time applications. I. Title

(Shelf)
11. Mensky, MB
530.12 MEQ9 Continuous quantum measurements and path integrals / by M B Mensky. - New York: Routledge, 2019.
14805 xiii, 188p.
ISBN : 9780367402501.
1. Path integrals. I. Title

(Shelf)

Y

12. Groblacher, Simon.
621.369 GRQ2 Quantum opto-mechanics with micromirrors: combining nano-mechanics with quantum optics / Simon Groblacher.. - Berlin: Springer, 2012.
14808 xii, 142p.
ISBN : 9783642349546. -ISBN : 3642349544.
1. Quantum optics. I. Title

(Shelf)
13. Owolabi, Kolade M
515.35 OWQ9 Numerical methods for fractional differentiation / by Kolade M Owolabi. - Switzerland: Springer, 2019.
14811 xvi, 328p.
ISBN : 9789811500978.
1. Numerical method 2. Fractional differentiation. I. Title

(Shelf)
14. Grieser, Daniel
510 GRQ8 Exploring mathematics: problem -solving and proof / by Daniel Grieser. - Switzerland: Springer, 2018.
14812 320p.
ISBN : 9783319903194.
1. Mathematics. I. Title

(Shelf)
15. Hug, Daniel
516.36 HUQ0 Lectures on convex geometry / by Daniel Hug and Wolfgang Weil. - Switzerland: Springer, 2019.
14813 xviii, 287p.
ISBN : 9783030501792.
1. Geometry-convex. I. Title

(Shelf)
16. Wang, Anzhong,
530.12 WAQ0 Interacting gravitational, electromagnetic, neutrino and other waves: in the context of Einstein's general theory of relativity / Anzhong Wang.. - Singapore: World Scientific, 2020.
14814 xvii, 201p.
ISBN : 9789811211485.
1. Gravitational wave. I. Title

(Shelf)
17. Lawrence, Andy
519.2 LAQ9 Probability in physics: An Introductory guide / by Andy Lawrence. - Switzerland: Springer, 2019.
14815 xxiv, 347p.
ISBN : 9783030045425.
1. Probability. I. Title

(Shelf)

Y

18. Basdevant, Jean-Louis
530.12 BAQ9 Lectures on quantum mechanics: with problems, exercises and solutions / by Jean-Louis Basdevant. -
14824 3rd ed. - Switzerland: Springer,.
ISBN : 9783031176340.
I. Title

(Shelf)
19. Manenti, Riccardo,
Quantum information science / Riccardo Manenti, Mario Motta.. - UK: OUP, 2017.
14825 xiv, 740p.
Minimal Level Cataloging Plus.
ISBN : 9780198787488.
1. Quantum computing. 2. Quantum theory. I. Motta, Mario II. Title

(Shelf)
20. Strohm, Thomas
530.12 STR3 Special relativity for the enthusiast / by Thomas Strohm. - Switzerland: Springer, 2023.
14826 xvi, 344p.
ISBN : 9783031219238.
1. Special relativity. I. Title

(Shelf)
21. Hamaguchi, Chihiro
537.622 HAR3 Basic semiconductor physics / by Chihiro Hamaguchi. - 4th ed. - Switzerland: Springer, 2023.
14827 xv, 785p.
ISBN : 9783031255106.
1. Semi conductor- basic. I. Title

(Shelf)
22. Freeman, Richard
539.2 FRR4 Electromagnetic radiation / by Richard Freeman, James King, and Gregory Lafyatis. - UK: OUP, 2024.
14828 xii, 624p.
ISBN : 9780198899686.
1. Electromagnetic radiation. I. Title

(Shelf)
23. Moruzzi, Giovanni
005.133 MOR5 Essential python for the Physicist / by Giovanni Moruzzi. - 2nd ed. - Switzerland: Springer, 2025.
14829 xv, 381p.
ISBN : 9783031945922.
1. Python. I. Title

(Shelf)

Y

24. Carfora, Mauro

530.12 CAQ7 Quantum triangulations: moduli space, quantum computing, nonlinear sigma models and Ricci flow / by
14830 Mauro Carfora and Annalisa Marzuoli. - 2nd ed. - Switzerland: Springer, 2017.
xx, 392p.
ISBN : 9783319679365.
1. Quantum triangulations. I. Title

(Shelf)

25. Longair, Malcolm S

523.1 LOR3 Galaxy formation. - 3rd ed. - Germany,: Springer, 2023.
14831 xxv, 772p.
ISBN : 9783662658901.
1. Galaxy. I. Title

(Shelf)