

6. Kok, Pieter

530.12 KOR3 A First introduction to quantum physics / by Pieter Kok. - 2nd ed. - Switzerland: Springer., 2023.
14368 xvi, 296p.
1. Quantum physics. I. Title

(Shelf)

7. McIntyre, David

530.12 MCR3 Quantum mechanics: a paradigms approaches / by David H McIntyre. - UK: CUP, 2023.
14369 xxi, 570p.
ISBN : 9781009310611.
1. Quantum mechanics. I. Title

(Shelf)

8. Gaspard, Pierre,

530.132 GAR2 The statistical mechanics of irreversible phenomena / Pierre Gaspard.. - First edition. ed.. - UK: CUP,
14370 2022.
xxiii, 663p.
ISBN : 9781108563055.
1. Nonequilibrium statistical mechanics. I. Title

(Shelf)

9. Chrusciel, Piotr T

530.12 CHQ9 Elements of general relativity / by Piotr T Chrusciel. - Switzerland: Springer, 2023.
14371 ix, 283p.
1. General relativity. I. Title

(Shelf)

10. Oloff, Rainer.

530.11 OLR3 The Geometry of spacetime: a mathematical introduction to relativity theory. - Switzerland: Springer,
14372 2023.
xix, 274p.
ISBN : 9783031161384.
1. Geometry of spaetime. I. Title

(Shelf)

11. Scott, Robert B

516.182 SCR3 Problems and solutions on vector spaces for physicists: Part I: in mathematical physics- a modern
14374 introduction to its foundations / by Robert B Scott. - Switzerland: Springer, 2023.
ISBN : 9783031312175.
1. Vector spaces. I. Title

(Shelf)

12. Andrews, Steven

532.0535 ANR3 Light and waves: a conceptual exploration of physics / by Steven S Andrews. - Switzerland: Springer,
14375 2023.
xix, 519p.
ISBN : 9783030240966.
1. Waves. I. Title

(Shelf)

13. Carfora, Mauro
530.12 CAR3 Einstein constraints, and Ricci Flow: a geometrical averaging of initial data sets / by Mauro Carfora and
14376 Annalisa Marzuoli. - Switzerland: Springer, 2023.
xii, 173p.
ISBN : 98539397898.
1. Einstein constraints. I. Title

(Shelf)

14. Bajardi, Francisco
523 BAR3 Noether symmetries in theory: with applications to astrophysics and cosmology / by Francesk Bajardi
14377 and Salvatore Capozziello. - CUP, 2002: CUP., CUOP.
xxiii, 426p.
ISBN : 9781009206741.
1. Gravity. I. Title

(Shelf)

15. Hrycej, Tomas
501.51 HRQ3 Mathematical foundations of data science / by Tomas Hrtcej and others. - Switzerlan: Springer, 2023.
14378 xiii,212p.
ISBN : 9783031190735.
I. Title

(Shelf)

16. Johnston, Nathaniel
512.5 JOR1 Advanced linear and matrix algebra / by Nathaniel Johnston. - Switzerland: Springer, 2021.
14390 xvi, 494p.
ISBN : 9783030528140.
1. Linear algebra. I. Title

(Shelf)

17. Haba, Zbigniew
530.12 HAR3 Lectures on quantum field theory and functional integration / by Zbigniew Haba. - Switzerland: Springer,
14391 2023.
xiii, 235p.
ISBN : 9783031307119.
1. Quantum field theory. I. Title

(Shelf)

18. Gallaway, Mark
523.01 MAR0 An Introduction to observing astrophysics / Mark Gallaway.
14392 1. Observational astrophysics. I. Title

(Shelf)

19. Braga-Neto, Ulisses
006.4 BRQ0 Fundamentals of pattern recognition and machine learning / by Ulisses Braga-Neto. - Switzerland:
14398 Springer, 2020.
xviii, 357p.
ISBN : 9783030276553.
1. Pattern recognition 2. Machine learning. I. Title

(Shelf)

20. Levi, A. F. J.
530.12 LEQ4 Applied quantum mechanics / A.F.J. Levi.. - 3rd ed. - UK: CUP, 2024.
14399 1 online resource.
Includes index.
ISBN : 9781009308083.
1. Quantum theory. 2. Quantum theory. I. Title

(Shelf)