

1. Suekane, Fumihiko,, etc.

530.124 SUR1 Quantum oscillations: : A simple principle underlying important aspects of physics / by Fumihiko
14143 Suekane. - 530.124 SUR1.
ISBN : 9783030705268.
1. Quantum oscillations. I. Title

(Shelf)

2. Tao, Franklin

541.395 TAQ4 Metal nanoparticles for catalysis: advances and applications / edited by Franklin Tao.. - Cambridge:
14155 Royal Society Of Chemistry, 2014.
xiv, 270 pages :
ISBN : 1782620338. .-ISBN : 9781782620334.
1. Metal catalysts. 2. Metal catalysts. I. Title

(Shelf)

3. Wilbrandt, Ulrich.

518 WIQ9 Stokes-darcy equations: analytic and numerical analysis / Ulrich Wilbrandt.. - 1st edition. ed.. -
14162 Switzerland: Springer, 2019.
viii, 212p.
ISBN : 9783030029036.
1. Numerical analysis. I. Title

(Shelf)

4. Whittlesey, Marshall A.,

516.244 Spherical geometry and its applications / Marshall A. Whittlesey.. - Boca Raton: CRC Press, 2020.
14163 xi, 335p.
ISBN : 9780367196905.
1. Geometry, Solid 2. Sphere. I. Title

(Shelf)

5. Bagchi, Bijan Kumar,

515.353 BAR0 Partial differential equations for mathematical physicists / Bijan Kumar Bagchi.. - Boca Raton: CRC,
14166 2020.
1 online resource.
ISBN : 9781000300819. .-ISBN : 9780429276477.
1. Partial differential equation. I. Title

(Shelf)

6. Mahamuni, Shailaja

530 MAR1 Foundations of experimental physics / by Shailaja Mahamuni. - New Delhi: Capital, 2021.
14167 xi, 362p.
ISBN : 9789381891667.
1. Experimental physics. I. Title

(Shelf)

7. Stanescu, Tudor D.,
530.1201 STQ7 Introduction to topological quantum matter & quantum computation / Tudor D. Stanescu.. - Boca Raton:
14172 CRC Press, 2017.
xiv, 380 pages :
ISBN : 9781482245936. .-ISBN : 1482245930.
1. Quantum theory 2. Topology. 3. Quantum computing. I. Title

(Shelf)
8. Gillet, Jean-Michel,
530.12 GIQ9 Application-driven quantum and statistical physics: a short course for future scientists and engineers /
14173 Jean-Michel Gillet,. - Singapore: World Scientific, 2019.
volume :1 Foundations.
volume 1: Foundations -- volume 2: Equilibrium -- volume 3: Transition.
ISBN : 9781786345547. .-ISBN : 1786345544 .-ISBN : 9781786345578 .-ISBN : 1786345579.
1. Quantum theory 2. Statistical physics. I. Title

(Shelf)
9. Gustafson, Stephen J
530.12 GUR0 Mathematical concepts of quantum mechanics / by Stephan J Gustafson. - 3rd ed.. - Germany: Springer,
14174 2020.
xiv, 456p.
1. Mathematical mechanics 2. Quantum mechanics. I. Title

(Shelf)
10. Schmidt, Wolfram
523 SCQ1 Numerical python astronomy and astrophysics: A Practical guide to astrophysical problem solving / by
14200 Wolfram Schmidt and Marcel Volschow. - Germany: Springer, 2021.
x, 250p.
ISBN : 9783030703462.
1. Python in astrophysics. I. Title

(Shelf)
11. Shuryak Edward
530.14 SHR1 Nonperturbative topological phenomena in QCD and related theories / by Edward Shuryak. - New York:
14201 Springer, 2021.
xxiii, 520p.
I. Title

(Shelf)
12. Tsakmakidis, Kosmas L.,
621.30284 Metamaterials and nanophotonics: principles, techniques and applications / Kosmas L. Tsakmakidis,
14202 Konstantinos G. Baskourellos, Marek S. Wartak.. - Singapore: World Scientific, 2023.
xv, 313 pages :
ISBN : 9789811261862. .-ISBN : 9811261865.
1. Metamaterials. 2. Nanophotonics. 3. Metamaterials. 4. Nanophotonics. I. Baskourellos, Konstantinos
G., II. Wartak, Marek S., III. Title

(Shelf)

13. Simovski, Constantin
621.30284 SIR0 An Introduction to metamaterials and nanophotonics, / by Constantin Simovski and Sergei Tretyakov. -
14203 UK: CUP, 2020.
ix, 338p.
ISBN : 9781108492645.
1. Nanophotonics. I. Title

(Shelf)
14. Stevenson, P. M.,
530.143 STR2 Renormalized Perturbation Theory and its Optimization by the Principle of Minimal Sensitivity / P M
14204 Stevenson.
viii, 288P.
Introduction -- Dimensional analysis in quantum field theory -- Renormalization as reparametrization --
Non-invariant approximations and the principle of minimal sensitivity -- Induced convergence --
Preliminaries : RG invariance, int-[beta] equation, [λ with superscript f] definition, and CG relation --
Parametization of RS dependence and the [correlation p subscript n] invariants -- Finite orders and
optimization -- Solution for the optimized [r subscript m] coefficients and optimization algorithm --
Numerical examples for [R subscript e⁺e⁻] in QCD -- Infrared limit : fixed and unfixed points --
Optimization of factorized quantities -- Exploring all-orders OPT in the small-b (BZ) limit.
ISBN : 9789811255687. .-ISBN : 9811255687.
1. Quantum field theory. I. Title

(Shelf)
15. Srinivasan, S
530.12 SRR2 Quantum physics: evolution and applications / by S Srinivasan. - New Delhi: Anne Books, 2022.
14205 xvii, 258p.
ISBN : 9789388264556.
1. Quantum physics. I. Title

(Shelf)
16. Jain, Vimal Kumar
539.72 JAR2 Elements of modern physics / by Vimal Kumar Jain.. - Delhi: ANE Books, 2022.
14206 255p.
1. Modern Physics. I. Title

(Shelf)
17. Styer, Daniel F.,
530.12 STQ2 Invitation to quantum mechanics / Daniel F. Styer.. - Singapore: World Scientific, 2022.
14207 x, 289p.
ISBN : 9789811249280. .-ISBN : 9789811247903 .-ISBN : 9811247900.
1. Quantum theory. I. Title

(Shelf)

18. Rindler, Wolfgang,
530.11 RIP6 Relativity: special, general, and cosmological / Wolfgang Rindler.. - 2nd ed.. - New York: Oxford
14209 University Press, 2006.
 xv, 430p. :
 ISBN : 9780198567325 (pbk. : acid-free paper). -ISBN : 0198567324 (pbk. : acid-free paper).
 1. Relativity (Physics) 2. Cosmology. I. Title

 (Shelf)
19. Kunstatter, Gabor
530.12 KUR1 A First course on symmetry, special relativity and quantum mechanics: the foundations of physics / by
14210 Gabor Kunstatter and Saurya Das. - 2nd ed.. - Switzerland: Springer, 2020.
 xxxii, 390p.
 1. Quantum mechanics. I. Title

 (Shelf)
20. Dallagata, Gianguido
531.14 DAR1 Supergravity: from first principles to modern applications / by Gianguido Dallagata and Marco
14211 Zagermann. - Germany: Springer, 2021.
 xiv, 294p.
 ISBN : 9783662639788.
 1. Super gravity. I. Title

 (Shelf)
21. Shabana, Ahmed A.,
531 SHQ8 Computational continuum mechanics / by Ahmed A. Shabana.. - Third edition. ed.. - UK: Wiley, 2018.
14212 xii, 350p.
 ISBN : 9781119293217 (cloth).
 1. Continuum mechanics. 2. Engineering mathematics. I. Title

 (Shelf)
22. Bricmont, Jean
530.133 BRR2 Making sense of statistical mechanics / by Jean Bricmont. - Switzerland: Springer, 2022.
14213 x, 368p.
 ISBN : 9783030917937.
 1. Statistical mechanics. I. Title

 (Shelf)
23. Erbin, Harold.
530.14 ERR1 String field theory: a modern introduction / by Harold Erbin. - Switzerland: Springer, 2021.
14214 xvii, 421p.
 ISBN : 9783030653200.
 1. String field theory. I. Title

 (Shelf)

24. Kobayashi, Tatsuo
539.72KOQ2 An Introduction to Non-Abelian discrete symmetries for particle physicists / by Tatsuo Kobayashi. - 2nd ed.. - Berlin: Springer, 2012.
14215 ISBN : 9783662646786.
1. Particle physics. I. Title

(Shelf)
25. Kollmitzer, Christian
530.12 KOR0 Quantum random number generation: theory and practice / by Christian Kollmitzer, Stefan Schauer, Stefan Rass, and Benjamin Rainer.. - Switzerland: Springer, 2020.
14216 ISBN : 9783319725949.
1. Quantum theory. I. Title

(Shelf)
26. Grumiller, Daniel
523.8875 GRR2 Black hole physics: from collapse to evaporation / by Daniel Grumiller and Mohammad Mehdi Sheikh-Jabbari. - Switzerland: Springer, 2022.
14228 xxviii, 416p.
ISBN : 9783031103421.
1. Black hole. I. Title

(Shelf)
27. Ripoll, Juan Jose Garcia
535.15 RIR2 Quantum information and quantum optics with superconducting circuits / Juan Jose Garcia Ripoll. - xiv, 302p..
14229 pages cm.
ISBN : 9781107172913.
1. Quantum theory. 2. Quantum optics. 3. SCIENCE / Physics / Quantum Theory. I. Title

(Shelf)
28. Chao, Alexander Wu
539.73 CHQ3 Handbook of accelerator physics and engineering / edited by Alexander Wu Chao, , Maury Tigner, Hans Weise, and Frank Zimmermann. - Third Edition. ed.. - Singapore: World Scientific:, 2023.
14230 xvii, 909 pages :
Revised edition of Handbook of accelerator physics and engineering, [2013].
ISBN : 9789811269172. .-ISBN : 9789811270154.
1. Particle accelerators 2. Nuclear physics. I. Chao, Alexander Wu, II. Title

(Shelf)
29. Dragan, Andrzej
530.12 DRR3 Unusually special relativity / by Andrzej Dragan. - Singapore: World Scientific, 2022.
14231 xii, 192p.
ISBN : 9781944660536.
1. Relativity. I. Title

(Shelf)

30. Marsh, Gerald E.,
530.12 MAR2 The quantum particle illusion: conceptual quantum mechanics / Gerald E. Marsh.. - x, 120p..
14232 pages cm.
ISBN : 9789811248221.
1. Quantum theory. I. Title

(Shelf)
31. Chatterjee, Prasanta,
530.44 CHR3 Waves and wave interaction in plasmas / Prasanta Chatterjee, Kaushik Roy, Uday Narayan Ghosh,
14233 xiv, 364p.
Includes index.
ISBN : 9789811265334.
1. Plasma waves. 2. Plasma dynamics. 3. Nonlinear theories. I. Title

(Shelf)
32. Mielke, Eckehard W.,
530.11 MIR2 Modern aspects of relativity / Eckehard W. Mielke.. - Singapore: World scientific, 2022.
14234 1 online resource.
ISBN : 9789811244063. .-ISBN : 9789811244056.
1. Relativity (Physics). I. Title

(Shelf)