

1. Balakrishnan, V  
530.15 BAQ8      Mathematical physics: with applications, problems and solutions / by V Balakrishnan. - New Delhi: Ane  
13873 ,14219      Books, 2018.  
                         xxvi, 852p.  
                         1. Mathematical physics. I. Title  
  
                         (Shelf); (Shelf)
2. King, Andrew  
523.8875 KIR3      Supermassive black holes. - UK: CUP, 2023.  
14280                xvii, 308p.  
                         ISBN : 9781108488051.  
                         1. Black holes. I. Title  
  
                         (Shelf)
3. Finn, Kieran.  
530.12 FIR1        Geometric approaches to quantum field theory / by Kieran Finn. - Switzerland: Springer, 2021.  
14281                xix, 202p.  
                         ISBN : 9783030852689.  
                         1. Quantum field theory. I. Title  
  
                         (Shelf)
4. Chapline, George,  
530.12 CHR3        Quantum mechanics and Bayesian machines / George Chapline.. - New Jersey: World Scientific, 2023.  
14282                xiv, 179p.  
                         ISBN : 9789813232464.  
                         1. Quantum Bayesianism. 2. Quantum theory. I. Title  
  
                         (Shelf)
5. Neerven, Jan Van  
515.733 NER2      Functional analysis / by Jan Van Neerven. - UK: CUP, 2022.  
14283                xi, 712p.  
                         1. Functional analysis. I. Title  
  
                         (Shelf)
6. Calzetta, Esteban A  
530.143 CAP8      Nonequilibrium quantum field theory / by Esteban A Calzetta and Bei Lok B Hu. - New York: CUP, 2008.  
13685 ,14284      xv,535p.  
                         ISBN : 9780521641685.  
                         1. Nonequilibrium statistical mechanics. I. Title  
  
                         (Shelf); (Shelf)

## 7. Daw, Edward J., 1969-

530.11 DAQ3 A general relativity coursebook: Einstein's geometric theory of gravity and space-time / Ed Daw,  
14285 University of Sheffield.  
pages cm.  
ISBN : 9781009242431. .-ISBN : 9781009242448.  
1. General relativity (Physics) 2. Equivalence principle (Physics). I. Title

(Shelf)

## 8. Kovchegov, Yuri V

539.7548 KOR2 Quantum chromodynamics / by Yuri V Kovchegov. - UK: CUP, 2022.  
14286 I. Title

(Shelf)

## 9. Renteln, Paul, 1959-

516.36 REQ4 Manifolds, tensors, and forms: an introduction for mathematicians and physicists / by Paul Renteln.. -  
14287 UK: CUP, 2014.  
xii, 329p.  
Linear algebra -- Multilinear algebra -- Differentiation on manifolds -- Homotopy and de Rham  
cohomology -- Elementary homology theory -- Integration on manifolds -- Vector bundles -- Geometric  
manifolds -- The degree of a smooth map.  
ISBN : 9781107042193 (alk. paper).  
1. Geometry, Differential 2. Manifolds (Mathematics) 3. Calculus of tensors 4. Forms (Mathematics). I.  
Title

(Shelf)

## 10. Moessner, Roderich,

530.41 MOR1 Topological phases of matter: new particles, phenomena and ordering principles / Roderich Moessner  
14288 and Joel E. Moore.. - UK: CUP, 2021.  
xiv, 378p.  
Basic concepts of topology and condensed matter -- Integer topological phases -- Geometry and  
topology of wavefunctions in crystals -- Hydrogen atoms for fractionalisation -- Gauge and topological  
field theories -- Topology in gapless matter -- Disorder and defects in topological phases -- Topological  
quantum computation via non-Abelian statistics -- Topology out of equilibrium -- Symmetry, topology, and  
information.  
ISBN : 9781107105539.  
1. Condensed matter. 2. Topology. 3. Topological defects (Physics) 4. Geometric quantum phases. I.  
Moore, Joel E., II. Title

(Shelf)

## 11. Onuki, Akira

530.414 ONP7 Phase transition dynamics / by Akira Onuki. - UK: CUP, 2007.  
14289 x, 714p.  
ISBN : 9780521039055.  
1. Phase transition. I. Title

(Shelf)

12. Schay, Geza  
519.8 SCQ6 Introduction to probability with statistical applications. / by Geza Schay. - 2nd ed.. - Switzerland:  
14290 Springer, 2016.  
xii, 385p.  
ISBN : 9783319306186.  
1. Statistical application. I. Title  
  
(Shelf)
13. Shang, Joseph J. S.,  
629.132306 SHR3 Classic and high-enthalpy hypersonic flows / Joseph J.S. Shang.. - First edition. ed.. - Boca Raton: CRC  
14291 Press, 2023.  
xv, 309p.  
ISBN : 9781032079813. -ISBN : 9781032079875.  
1. Aerodynamics, Hypersonic. 2. Enthalpy. I. Title  
  
(Shelf)
14. Robert, Didier  
530.12 ROR1 Coherent states and applications in mathematical physics / by Didier Robert. - 2nd ed.. - Switzerland:  
14297 Springer, 2021.  
xvii, 576p.  
ISBN : 9783030708443.  
1. Coherent states. I. Title  
  
(Shelf)
15. Birrell, N D  
530.143 BIO4 Quantum fields in curved space / by N D birrell and P c W Davies. - UK: CUP, 2004.  
14293 ,14299 ix, 340p.  
ISBN : 9780521278589.  
1. Curved space 2. Quantum field theory. I. Title  
  
(Issued); (Shelf)
16. Kurgalin, Sergei  
516 KUR1 Algebra and geometry with python / by Sergei Kurgalin. - Switzerland: Springer, 2021.  
14312 xvi, 425p.  
ISBN : 9783030615437.  
1. Algebra and geometry. I. Title  
  
(Shelf)
17. Boca Raton:, CRC Press,  
515.7 ZER2 Applied functional analysis. - 3rd ed.. - Boca Raton: CRC Press, 2022.  
14313 xxi, 609p.  
ISBN : 9781032476377.  
1. Applied functional analysis. I. Title  
  
(Shelf)

18. Jain, Vimal Kumar  
539.72 JAR2 Elements of modern physics / by Vimal Kumar Jain.. - Delhi: ANE Books, 2022.  
14206 ,14314 255p.  
1. Modern Physics. I. Title  
  
(Shelf); (Shelf)
19. Balakrishnan, V  
530.133 BAR1 Elements of nonequilibrium statistical mechanics / by V Balakrishnan. - India: Anne Books, 2021.  
14315 xix, 314p.  
1. Statistical mechanics. I. Title  
  
(Shelf)
20. Devore, Jay L  
519.5 DEP7 Modern mathematical statistics with applications / by Jay L Devore, Kenneth N Berk. - 3rd ed.. -  
14316 Switzerland: Springer, 2017.  
xii,976p.  
ISBN : 9783030551551.  
1. Statistical applications. I. Title  
  
(Shelf)
21. Leader, Jeffery  
518.22 LER2 Numerical analysis and scientific computation / by Jeffery J Leader.. - 2nd ed.. - Boca Raton: CRC  
14317 Press, 2022.  
xviii, 565p.  
ISBN : 9780367486860.  
1. Scientific computation. I. Title  
  
(Shelf)
22. Chen, Ding-Geng (Din)  
519.5 CHR1 Statistical regression modeling with R / by Ding-Geng (Din) Chen and Jenny K Chen. - Switzerland:  
14318 Springer, 2021.  
xvii, 228p.  
ISBN : 9783030675851.  
1. Statistical regression. I. Title  
  
(Shelf)
23. Bos, Joppe W  
512.7 BOQ7 Topics in computational number theory inspired by Peter L. Montgomery / by Joppe W. Bos, and Arjen K.  
14319 Lenstra,. - UK: CUP, 2017.  
xiii, 266p.  
ISBN : 9781107109353.  
1. Montgomery, Peter L., 2. Number theory. 3. Cryptography. I. Bos, Joppe W., II. Lenstra, A. K. III. Title  
  
(Shelf)