

## Y

## 1. Krugel, Endrik

523.1125 KRP3 The Physics of interstellar dust / by Endrik Krugel. - Boca Raton: CRC Press, 2003.

14792

xxiii, 559p.

ISBN : 9780367454654.

1. Interstellar medium. I. Title

(Shelf)

## 2. Faddeev, L D

530.143 FAQ8 Gauge fields: an introduction to quantum theory / by L D Faddeev and A A Slavnov. - 2nd ed. - Boca Raton: CRC Press, 2018.

14793

xvii, 217p.

ISBN : 9780201406344.

1. Gauge field. I. Title

(Shelf)

## 3. Borisov, Alexander B., 1947-

531.11 BOQ7 Nonlinear dynamics: non-integrable systems and chaotic dynamics / Alexander B. Borisov, Vladimir V. Zverev.

14794

xiv, 283 pages :

ISBN : 9783110439380. .-ISBN : 3110439387.

1. Dynamics. 2. Nonlinear theories. 3. Chaotic behavior in systems. I. Zverev, Vladimir V., II. Title

(Shelf)

## 4. Ortacgil, Ercument H

512.55 ORQ8 An Alternate approach to lie groups and geometric structures / by Ercument H Ortacgil. - UK: OUP, 2018.

14795

xii, 212p.

ISBN : 9780198821656.

1. Lie Groups. I. Title

(Shelf)

## 5. Zaanen, Jan, 1957-

530.412 ZAQ5 Holographic duality in condensed matter physics / Jan Zaanen, Ya-Wen Sun, Yan Liu, and Koenraad Schalm,. - UK: CUP, 2015.

14796

xi, 573p.

ISBN : 9781107080089.

1. Condensed matter. 2. Holography. I. Sun, Ya-Wen, II. Liu, Yan III. Schalm, Koenraad, IV. Title

(Shelf)

## Y

6. Mathews, Grant J., 1950-  
539.72 MAR5 Introduction to particle physics and cosmology / Grant Mathews and Guobao Tang.. - First edition. ed.. -  
14800 Boca Raton: CRC, 2025.  
xi, 181p.  
ISBN : 9781032683539. .-ISBN : 9781032657035.  
1. Particles (Nuclear physics) 2. Cosmology 3. Quantum field theory. I. Tang, Guobao II. Title  
  
(Shelf)
7. Bandyopadhyay, Supriya  
620.5 BAR4 Nanomagnets as dynamical systems: : physics and applications / by Supriya Bandyopadhyay and Anjan  
14802 Barman. - Switzerland: Springer, 2024.  
vii, 245p.  
ISBN : 9783031731907.  
1. Nanomagnet. I. Title  
  
(Shelf)
8. Hoch, M. J. R.  
530 HOR5 Physics: an introduction to physical dynamics / Michael J.R. Hoch.. - First edition. ed.. - Boca Raton:  
14803 CRC Press, 2025.  
xi, 211p.  
ISBN : 9781032779478. .-ISBN : 9781032767505.  
1. Physics. I. Title  
  
(Shelf)
9. Ricciardi, Giulia  
539.72 RIR4 Introduction to neutrino and particle physics / by Giulia Ricciardi. - Switzerland: Springer, 2024.  
14804 x, 418p.  
ISBN : 9783031650956.  
1. Particle physics. I. Title  
  
(Shelf)
10. Lee, T. D. Lee, T D  
539.721 LEM1 Particle physics and introduction to field theory / T.D. Lee.. - Rev. and updated 1st ed.. - New York:  
14809 Harwood Academic Publishers, c1988.  
xvii, 865 p. :  
Parallel title in Chinese characters. At head of title: Science Press (Beijing).  
ISBN : 9783718600323.  
1. Particles (Nuclear physics) 2. Field theory (Physics) 3. Symmetry (Physics) 4. Nuclear reactions. I.  
Title  
  
(Shelf)
11. Rohlf, James William,  
530.15 ROR4 Guide to modern physics: using Mathematica for calculations and visualizations / James W. Rohlf.. - First  
14806 edition. ed.. - Boca Raton: CRC Press, 2024.  
xiv, 204p.  
ISBN : 9781032496863. .-ISBN : 9781032498010.  
1. Mathematical physics 2. Mathematica (Computer program language). I. Title

Y

(Shelf)

12. Avetissian, Hamlet K  
537.5 AVP6 Relativistic nonlinear electrodynamics: the QED vacuum and matter in super strong radiation fields / by  
14807 Hamlet K Avetissian. - 2nd ed. - Switzerland: Springer, 2016.  
xvii, 506p.  
ISBN : 9783319263823.  
1. Nonlinear electrodynamics. I. Title

(Shelf)

13. Hossenfelder, Sabine  
530.12 HOQ8 Experimental search for quantum gravity / by Sabine Hossenfelder. - Germany: Springer, 2018.  
14810 viii, 120p.  
ISBN : 9783319645360.  
1. Quantum gravity. I. Title

(Shelf)

14. Dongen, Jeroen van,  
530.1109 DOQ1 Einstein's unification / Jeroen van Dongen.. - New York: Cambridge University Press, 2010.  
14816 x, 213 p. :  
ISBN : 9780521883467. .-ISBN : 0521883466 .-ISBN : 40018199494.  
1. Einstein, Albert, 2. General relativity (Physics) 3. Quantum theory. I. Title

(Shelf)

15. Angles, Pierre  
516.36 ANP8 Conformal groups in geometry and spin structures / by Pierre Angles. - Boston: Birkhauser, 2008.  
14817 xxvii, 283p.  
ISBN : 9780817635121.  
1. Conformal geometry. I. Title

(Shelf)

16. Rothe, Klaus D  
530.12 ROR1 Foundations of quantum field theory / by Klaus D Rothe. - Singapore: World scientific, 2021.  
14818 xii, 337p.  
ISBN : 9780000990365.  
1. Quantum field theory. I. Title

(Shelf)

17. Boyd, Stephen and Vandenberghe, Lieven  
512.5 BOQ8 Introduction to applied linear algebra: Vectors matrices and least squares / Stephen Boyd and Lieven  
13639 ,14819 Vandenberghe. - Cambridge: Cambridge University Press, 2018.  
xii, 463p.  
ISBN : 9781316518960.  
1. Algebras, Linear--Textbooks; Matrices--Textbooks; Vector algebra--Textbooks; Least squares--  
Textbooks. I. Title

(Shelf); (Shelf)

## Y

18. Kleppner, Daniel  
531 KLR3 An Introduction to mechanics / by Daniel Kleppner and Robert Kolenkow. - 2nd ed. - India: CUP, 2023.  
14820 ix, 542p.  
ISBN : 9781009013826.  
1. Mechanics. I. Title  
  
(Shelf)
19. Morin, David  
531 MOR2 Introduction to classical mechanics: with problems and solutions / by David Morin. - India: CUP, 2022.  
14821 xvii, 719p.  
ISBN : 9780521185028.  
1. Classical mechanics. I. Title  
  
(Shelf)
20. Ponnusamy, S  
515 POQ5 Foundations of mathematical analysis / by S Ponnusamy. - India: Birkhauser, 2015.  
14822 xv, 570p.  
ISBN : 9788132231264.  
1. Mathematical analysis. I. Title  
  
(Shelf)
21. Bertulani, Carlos A.  
539.7 BEP7 Nuclear physics in a nutshell / Carlos A. Bertulani.. - Princeton, N.J.: Princeton University Press, c2007.  
14832 xiii, 473p.  
ISBN : 9780691125053. .-ISBN : 0691125058.  
1. Nuclear physics. I. Title  
  
(Shelf)