

1. Harrington, Philip S  
523.1 HAQ9 Cosmic challenge: the ultimate observing list for amateurs / by Philip S Harrington. - UK: CUP, 2019.  
14244 xi, 469p.  
ISBN : 9781108710756.  
1. Cosmology. I. Title  
  
(Shelf)
2. Pinsonneault, Marc H.,  
523.8 PIR3 Stellar structure and evolution / Marc Pinsonneault and Barbara Ryden.. - UK: CUP, 2023.  
14245 xii, 324p.  
ISBN : 9781108835817. .-ISBN : 9781108798822.  
1. Stars 2. Stars. I. Ryden, Barbara Sue, II. Title  
  
(Shelf)
3. Golub, L.  
523.7 GOQ4 Nearest star: the surprising science of our sun / Leon Golub, Harvard-Smithsonian Center for  
14246 Astrophysics, Jay M. Pasachoff, Williams College.. - Second edition. ed.  
xvi, 297 pages :  
ISBN : 9781107052659 (hardback). .-ISBN : 9781107672642 (paperback).  
1. Sun. I. Pasachoff, Jay M., II. Title  
  
(Shelf)
4. Prialnik, Dina.  
523.88 PRQ8 An introduction to the theory of stellar structure and evolution / Dina Prialnik.. - 2nd ed.. - New York:  
14247 Cambridge University Press, c2010.  
xv, 314 p. :  
Observational background and basic assumptions -- The equations of stellar evolution -- Elementary  
physics of gas and radiation in stellar interiors -- Nuclear processes that take place in stars -- Equilibrium  
stellar configurations--simple models -- The stability of stars -- The evolution of stars--a schematic picture  
-- Mass loss from stars -- The evolution of stars--a detailed picture -- Exotic stars : supernovae, pulsars  
and black holes -- Interacting binary stars -- The stellar life cycle.  
ISBN : 9780521866040 (hardback). .-ISBN : 0521866049 (hardback).  
1. Stars 2. Stars. I. Title  
  
(Shelf)
5. Huterer, Dragan.  
523.1 HUR3 A course in cosmology: from theory to practice / Dragan Huterer, University of Michigan, Ann Arbor.. -  
14248 UK: CUP, 2023.  
xiv, 422p.  
ISBN : 9781316513590.  
1. Cosmology. I. Title  
  
(Shelf)

## 6. Kellermann, Kenneth I., 1937-

522.682 KER3 Star noise: discovering the radio universe /. - UK: CUP, 2023.

14249

xvii, 396p.

ISBN : 9781316519356.

1. Radio astronomy. I. Bouton, E., II. Title

(Shelf)

## 7. Schaffner-Bielich, Jurgen

523.887 SCR0 Compact star physics / by Jurgen Schaffner-Bielich.. - UK: CUP, 2020.

14250

xii, 311p.

ISBN : 9781316848357.

1. Compact objects (Astronomy). I. Title

(Shelf)

## 8. Feynman, Richard P.

004 FER3 Feynman lectures on computation / Richard P. Feynman ; edited by Tony Hey ; with a foreword by Bill Gates.. - Anniversary edition. ed.. - Boca Raton: CRC Press, 2023.

14251

1 online resource.

Includes Feynman's lectures with some new supplementary essays.

Introduction to computers -- Computer organization -- The theory of computation -- Coding and information theory -- Reversible computation and the thermodynamics of computing -- Quantum mechanical computers -- Quantum computing 40 years later / John Preskill -- Physical aspects of computation -- The future of computing beyond Moore's law / John Shalf -- Feynman on artificial intelligence and machine learning / Eric Mjolsness.

ISBN : 9781000855746. .-ISBN : 9781003358817.

1. Feynman, Richard P. 2. Electronic data processing. 3. Computer science. I. Hey, Anthony J. G., II. Title

(Shelf)

## 9. Antosh, Michael,

530 ANR3 Introductory physics: summaries, examples, and practice problems / Michael Antosh.. - First edition. ed.. - Boca Raton: CRC Press., 2023.

14252

xix, 387p.

ISBN : 9780367434236. .-ISBN : 9780367436858.

1. Physics. I. Title

(Shelf)

## 10. Charaverty, S

620.00113 CHR3 Mathematical methods in dynamical systems / edited by S. Chakraverty and Subrat Kumar Jena.. - Boca Raton: CRC Press, 2023.

14265

xvi, 376p.

ISBN : 9781003328032.

1. System analysis 2. Differentiable dynamical systems 3. Dynamics. I. Chakraverty, Snehashish, II. Jena, Subrat Kumar, III. Title

(Shelf)

11. Fai, Lukong Cornelius,  
530.12 FAR2 Quantum mechanics: non-relativistic and relativistic theory / Lukong Cornelius Fai.. - First edition. ed.. -  
14266 Boca Raton: CRC Press, 2022.  
xv, 536p.  
ISBN : 9781032221465. .-ISBN : 9781032225593.  
1. Quantum theory. I. Title  
  
(Shelf)
12. Arfaoui, Sabrine  
515.2433 ARR1 Wavelet analysis: Basic concepts and applications / by Sabrine Arfaoui, anouar Ben Mabrouk, and Carlo  
14267 Cattani. - Boca Raton: CRC Press, 2021.  
xii, 242p.  
ISBN : 9780367562342.  
1. Wavelet analysis. I. Title  
  
(Shelf)
13. Arangala, Crista,  
518/.43 ARR3 Linear algebra with machine learning and data / Crista Arangala.. - First edition. ed.. - Boca Raton: CRC  
14268 Press.,  
pages cm.  
ISBN : 9780367458393. .-ISBN : 9781032458649.  
1. Algebras, Linear 2. Machine learning 3. Data mining. I. Title  
  
(Shelf)
14. Bez, H. E.,  
004.1 BER3 Quantum computation / Helmut Bez and Tony Croft.. - First edition. ed.. - Boca Raton: CRC Press, 2023.  
14269 xx, 371p.  
Mathematical preliminaries -- Functions and their application to digital gates -- Complex numbers --  
Vectors -- Matrices -- Vector spaces -- Eigenvalues and eigenvectors of a matrix -- Group theory --  
Linear transformations -- Tensor product spaces -- Linear operators and their matrix representations --  
Introduction to Part II -- Axioms for quantum computation -- Quantum measurement 1 -- Quantum  
information processing 1 : the quantum emulation of familiar invertible digital gates -- Unitary extensions  
of the gates notQ,FQ,TQ and PQ : more general quantum inputs -- Quantum information processing 2 :  
the quantum emulation of arbitrary Boolean functions -- Invertible digital circuits and their quantum  
emulations -- Quantum measurement 2 : general pure states, Bell states -- Quantum information  
processing 3 -- More on quantum gates and circuits : those without digital equivalents -- Quantum  
algorithms 1 -- Quantum algorithms 2 : Simon's algorithm.  
ISBN : 9781003264569.  
1. Quantum computing. I. Croft, Tony, II. Title  
  
(Shelf)
15. Bolton, John  
530 BOLA Classical physics of matter / by John Bolton. - Boca Raton: CRC Press, 2000.  
14270 232p.  
ISBN : 9780750307178.  
1. Classical physics. I. Title  
  
(Shelf)

16. Uddin, Naseem,  
620.106 UDR3 Fluid mechanics: a problem-solving approach / Naseem Uddin.. - First edition. ed.. - Boca Raton: CRC  
14271 Press, 2023.  
xxviii, 509p.  
ISBN : 9781032324562. .-ISBN : 9781003315117.  
1. Fluid mechanics. I. Title  
  
(Shelf)
17. Rosswog, Stephan, MarcusBruggen  
523.019 ROP7 Introduction to high energy astrophysics / by Stephan Rosswog and Marcus Bruggen. - New York:  
14272 Cambridge University Press, 2007.  
x, 355p.  
ISBN : 9780521857697.  
1. High energy astrophysics. I. Title  
  
(Shelf)
18. Sachdev, Subir.  
530.41 SAR3 Quantum phases of matter / Subir Sachdev.. - UK: CUP, 2023.  
14273 xvii, 510p.  
ISBN : 9781009212694.  
1. Condensed matter. I. Title  
  
(Shelf)
19. Kamenev, Alex  
530.143 KAR3 Field theory of non equilibrium systems / by Alex Kamenev. - 2nd ed.. - UK: CUP, 2023.  
14274 xix, 492p.  
ISBN : 9781108488259.  
1. Non equilibrium physics. I. Title  
  
(Shelf)
20. Nastase, Horatiu  
523.1 NAQ9 Cosmology and string theory. / by Horatiu Nastase. - Switzerland.: Springer, 2019.  
14275 xx, 462p.  
ISBN : 9783030150761.  
1. Cosmology. I. Title  
  
(Shelf)
21. Gribov, Vladimir.  
539.75 GRR2 Strong interactions of hadrons at high energies: Gribov lectures on theoretical physics / by Vladimir  
14276 Gribov. - UK: CUP, 2022.  
x,477p.  
ISBN : 9781009290241.  
1. High energy physics. I. Title  
  
(Shelf)

## 22. Hubsch, Tristan

530.12 HUQ5      Advanced concepts in particle and field theory / by Tristan Hubsch. - UK: CUP, 2015.  
12620 ,14277      xv, 563p.  
ISBN : 9781107097483.  
1. Field theory. I. Title

(Shelf); (Shelf)

## 23. Dereziński, Jan

530.120151 DER2 Mathematics of quantization and quantum fields / by Jan Dereziński and Christian Gerard. - UK: CUP,  
14278              2022.  
xii, 674p.  
ISBN : 9781009290838.  
1. Quantization. I. Title

(Shelf)

## 24. Basdevant, Jean-Louis

530.12 BAR3      Lectures on quantum mechanics: with problems, exercises and solutions / by Jean-Louis Basdevant. -  
14279              3rd ed.. - Belgium: Springer, 2023.  
xvii, 481p.  
ISBN : 9783031176340.  
1. quantum mechanics. I. Title

(Shelf)