

1. Chang, Lee
530.12 CHQ9 Frontier problems in quantum mechanics / Lee Chang and Molin Ge. - New Jersey: World Scientific,
13777 2019.
 xxv, 1063p.
 ISBN : 9789813146846.
 1. Quantum theory; Quantum field theory. I. Title

 (Shelf)
2. Pasachoff, Jay M.,
520 PAQ9 The cosmos: astronomy in the new millennium / Jay M. Pasachoff and Alex Filippenko. - 5th edition. ed..
13959 - UK: CUP, 2019.
 xxiii, 707p.
 Includes index.
 ISBN : 9781108431385.
 1. Astronomy. I. Title

 (Shelf)
3. Schneider, Peter,
520 SCP5 Extragalactic Astronomy and Cosmology: An Introduction / by Peter Schneider.. - 2nd ed. 2015. ed.. -
13964 Berlin: Springer, 2015.
 1 online resource (XVIII, 626 pages 514 illustrations, 323 illustrations in color.).
 ISBN : 9783642540837.
 1. Astronomy. 2. Astronomy, Astrophysics and Cosmology. I. Title

 (Shelf)
4. Livio, Mario
523.88 LIQ0 Unsolved problems in stellar evolution: proceedings of the Space Telescope Science Institute
13968 Symposium held in Baltimore, Maryland, May 4-7, 1998 / edited by Mario Livio.. - New York: Cambridge
 University Press, 2000.
 xiii, 303 p. :
 "Published for the Space Telescope Science Institute."
 ISBN : 0521780918 (hardback).
 1. Stars. I. Livio, Mario, II. Space Telescope Science Institute (U.S.) III. Title

 (Shelf)
5. Planetary nebulae in our galaxy and beyond: proceedings of the 234th symposium of the International
Astronomical Union held in Waikoloa Beach, Hawaii, USA, April 3-7, 2006 / by Michael J. Barlow and
Roberto H. Mendez.. - New York: Cambridge University Press, 2006.
523.1135 BAP6 xxiii, 565 p. :
13969 ISBN : 9780521863438. .-ISBN : 0521863430.
 1. Planetary nebulae. I. Title

 (Shelf)

6. Gervasio, Francesco L. (ed.)
615.19 GEQ9 Biomolecular simulations in structure-based drug discovery / Edited by Francesco L. Gervasio and
13979 Wojtech Spiwok. - Germany: Wiley, 2019.
xv, 352p.
ISBN : 9783527342655.
1. Medical Chemistry; Medicinal Chemistry; Chemistry-Medical. I. Title

(Shelf)
7. Tsymbal, Evgeny Y. (ed.)
538 TSQ2 Handbook of spin transport and magnetism / Edited by Evgeny Y. Tsymbal and Igor Zutic. - Special
13981 Indian Ed.. - Boca Raton: CRC, 2012.
xv, 774p.
ISBN : 9781498797825.
1. Spintronics; Magnetism; Magnetoresistance. I. Title

(Shelf)
8. Ihn, Thomas.
621.38152 Semiconductor nanostructures: quantum states and electronic transport / Thomas Ihn.. - New York:
13984 Oxford University Press, 2010.
xv, 552 p.
ISBN : 9780199534425 (hbk.).
1. Semiconductors. 2. Nanostructures. 3. Transport theory. I. Title

(Shelf)
9. Tuckerman, Mark E.
530.13 TUQ0 Statistical mechanics: theory and molecular simulation / Mark E. Tuckerman.. - New York: Oxford
13985 University Press, 2010.
xv, 696 p. :
ISBN : 9780198525264 (hbk.).
1. Statistical mechanics. I. Title

(Shelf)
10. Sloan, David.
523.12 SLQ0 Fine-tuning in the physical universe / by David Sloan, Rafael Alves Batista, Michael Townsen Hicks,
14035 Roger Davies.. - UK: CUP, 2020.
x, 557p.
ISBN : 9781108614023.
1. Multiverse. 2. Cosmology 3. Standard model (Nuclear physics) 4. Physical constants. 5. Physical laws.
6. Nuclear models. I. Title

(Shelf)
11. Bao, Qiaoliang.
547.61 BAQ7 Graphene photonics, optoelectronics, and plasmonics / by Qiaoliang Bao, Hui Ying Hoh, and Yupeng
13484 ,14036 Zhang. - Singapore: Pan Stanford, 2017.
xii, 192p.
ISBN : 9789814745604.
1. Graphene photonics. I. Title

(Shelf); (Shelf)

12. Beech, Martin
523.8 BEQ9 Introducing the stars: formation, structure and evolution / Martin Beech.. - Switzerland: Springer, 2019.
14037 xiv, 262p.
ISBN : 9783030117030.
1. Stars. I. Title

(Shelf)
13. Raby, Stuart,
539.72 RAR1 Introduction to the standard model and beyond: quantum field theory, symmetries and phenomenology /
14039 Stuart Raby.. - UK: ed.. - CUP: 2021..
1 online resource.
ISBN : 9781108644129.
1. Standard model (Nuclear physics) 2. Quantum theory. 3. SCIENCE / Physics / Nuclear 4. SCIENCE /
Physics / Nuclear. I. Title

(Shelf)
14. Bera, Nabakumar
541.3 BEQ0 Physical chemistry: vol II: Concepts and models / by Nabakumar Bera. - Kolkata: Techno World, 2020.
14040 1032p.
1. Physical chemistry. I. Title

(Shelf)
15. Bera, Nabakumar
541.3 BEQ0 Physical chemistry: vol III: Concepts and models / by Nabakumar Bera. - Kolkata: Techno World, 2020.
14041 1032p.
1. Physical chemistry. I. Title

(Shelf)
16. Das, Asim K
546 DAP9 Fundamental concepts inorganic chemistry: vol I / by Asim K Das. - 3rd ed.. - New Delhi: CBS
14042 Publishers.,
xix, 616p.
ISBN : 9789389565973.
1. Inorganic chemistry. I. Title

(Shelf)
17. Parks, George K.
523.01 PAQ8 Characterizing space plasmas: A data driven approach / George K. Parks. - Switzerland: Springer, 2018.
14054 xx, 332p.
ISBN : 9783319900407.
1. Astrophysics and Astroparticles; Fluid- and Aerodynamics; Plasma Physics; Solar and Heliospheric
Physics; Theoretical Astrophysics. I. Title

(Shelf)

18. Torres, Luis E F Foa
620.115 TOQ4 Introduction to graphene-based nanomaterials: from electronic structure to quantum transport / by Luis E
14055 F Foa Torres, Stephan Roche and Jean-Christophe Charlier. - 2nd ed.. - UK: CUP, 2014; 2020(2nd ed.).
xiii, 409p.; xv, 461p.(2nd ed.).
ISBN : 9781107030831; 9781108476997(2nd ed.).
1. Nanostructred materials; Graphene; Quantum theory. I. Title

(Shelf)
19. Durrer, Ruth.
523.1 DUR1 The cosmic microwave background / Ruth Durrer,. - 2nd edition. ed.. - UK: CUP, 2021.
14056 xv, 501p.
ISBN : 9781316471524.
1. Cosmic background radiation. I. Title

(Shelf)
20. Gelis, Franc
530.143 GEQR1 Problems in quantum field theory /: with fully-worked solutions / by Francois Gelis.. - UK: CUP, 2021.
14057 xiii, 357p.
ISBN : 9781108838801. .-ISBN : 9781108972352.
1. Quantum field theory. 2. SCIENCE / Physics / Mathematical & Computational. I. Title

(Shelf)
21. Kardar, Mehran
530.13 KAP9 Statistical physics of particles / by Mehran Kardar. - UK: CUP, 2019.
14058 x, 320p.
ISBN : 9781108448239.
1. Statistical Partcle. I. Title

(Shelf)