

1. Arangala, Crista.

512.50285 ARQ5 Exploring linear algebra: labs and projects with Mathematica / Crista Arangala, Elon University, North Carolina, USA.
14224 139 pages :
"A Chapman & Hall book."
ISBN : 9781482241495 (hardcover : alk. paper).
1. Algebras, Linear. I. Title

(Shelf)

2. Dutta, Amit,

530.474 DUQ5 Quantum phase transitions in transverse field spin models: from statistical physics to quantum information /. - UK: CUP, 2015.
14225 330 pages :
ISBN : 9781107068797 (hardback). .-ISBN : 1107068797 (hardback).
1. Phase transformations (Statistical physics) 2. Phase rule and equilibrium. I. Title

(Shelf)

3. Faticoni, Theodore G., 1954-

512.4 FAQ0 Modules over endomorphism rings / Theodore G. Faticoni.. - Cambridge: Cambridge University Press, 2010.
14226 xx, 372 p. :
Series numbering from jacket.
ISBN : 9780521199605 (hbk.). .-ISBN : 0521199603 (hbk.).
1. Endomorphism rings. 2. Modules (Algebra). I. Title

(Shelf)

4. Everitt. Brian

519.53 EVP1 Cluster analysis / Brian S. Everitt ... [et al.]. - 5th ed.. - Chichester, West Sussex, U.K.: Wiley, 2011.
14227 xii, 330 p. :
An introduction to classification and clustering -- Detecting clusters graphically -- Measurement of proximity -- Hierarchical clustering -- Optimization clustering techniques -- Finite mixture densities as models for cluster analysis -- Model-based cluster analysis for structured data -- Miscellaneous clustering methods -- Some final comments and guidelines.
ISBN : 9780470749913 (hardback). .-ISBN : 0470749911 (hardback).
1. Cluster analysis. I. Everitt, Brian. II. Title

(Shelf)

5. Markoutsakis, Manousos,

530.156 MAR2 Geometry, symmetries, and classical physics: a mosaic / Manousos Markoutsakis.. - First edition. ed.. - Boca Raton: CRC Press, 2022.
14258 1 online resource (xiii, 467 pages).
ISBN : 9781003087748. .-ISBN : 1003087744 .-ISBN : 1000530264 .-ISBN : 9781000530247 .-ISBN : 1000530248.
1. Geometry, Differential. 2. Symmetry (Physics) 3. SCIENCE 4. SCIENCE 5. MATHEMATICS 6. Geometry, Differential. 7. Symmetry (Physics). I. Title

(Shelf)

6. Rajasekar, S., 1963-
530.12 RAR3 Quantum mechanics: advanced topics / S. Rajasekar, R. Velusamy.. - 2nd ed.. - Boca Raton: CRC
14259 Press, 2023.
xvii, 414p.
v. 1. The fundamentals -- v. 2. Advanced topics.
ISBN : 9780367769987. .-ISBN : 9780367776367 .-ISBN : 9780367770006 .-ISBN : 9780367776428.
1. Quantum theory. I. Velusamy, R., II. Title

(Shelf)
7. Gallier, Jean
516.36 GAR0 Differential geometry and lie groups: a computational perspective / by Jean Gallier and Jocelyn
14260 Quaintance. - Switzerland: Springer, 2020.
xv, 777p.
1. Differential geometry. I. Title

(Shelf)
8. Jin, Bangti
515.35 JIR1 Fractional differential equations: an approach via fractional derivatives / by Bangti, Jin. - Switzerland:
14261 Springer, 2021.
xiv, 368p.
1. Differential equations. I. Title

(Shelf)
9. Moglen, Glenn E.,
627.042 MOR3 Fundamentals of open channel flow / Glenn E. Moglen.. - Second edition. ed.. - Boca Raton: CRC Press,
14262 2023.
xv, 306p.
ISBN : 9781032204550. .-ISBN : 9781032204567.
1. Open-channel flow. I. Title

(Shelf)
10. Norton, Andrew
523.1 NOR1 Understanding the Universe: the physics of the Cosmos from Quasars to quarks / by Andrew Norton. -
14263 Boca Raton: CRC Press, 2021.
xiii, 237p.
ISBN : 9780367759322.
1. Cosmology 2. Particles. I. Title

(Shelf)
11. Kumar, Ashok L
006.3 KUR3 Deep learning approach for natural language processing, speech, computer vision: techniques and use
14264 cases / by L Ashok Kumar. - Boca Raton: CRC Press., 2023.
1. Deep learning 2. Artificial Intelligence. I. Title

(Shelf)

12. Bonora, Lorianò
530.12 BOR3 Fermions and anomalies in quantum field theories / by Lorianò Bonora. - Switzerland: Springer, 2023.
14300 xxi, 473p.
ISBN : 9783031219276.
1. Quantum field theory. I. Title

(Shelf)
13. Bannikova, Elena
531 BAR2 Foundation of celestial mechanics / by Elena Bannikova and Massimo Capaccioli. - Switzerland:
14301 Springer, 2022.
xx, 392p.
ISBN : 9783031045752.
1. Celestial mechanics. I. Title

(Shelf)
14. Falkovich, G.
532 FAQ8 Fluid mechanics / Gregory Falkovich. - 2nd ed. - Singapore: Crimbridge, 2018.
14302 xiii, 205p.
Basic notions and steady flows -- Unsteady flows -- Dispersive waves -- Solutions to exercises.
ISBN : 9781107129566. .-ISBN : 1107129567.
1. Fluid mechanics. I. Title

(Shelf)
15. Podgorsak, Ervin B.
610.153 POQ6 Radiation Physics for Medical Physicists / by Ervin B. Podgorsak.. - 3rd ed. 2016. ed.. - Switzerland:
14303 Springer, 2016.
1 online resource (LVIII, 906 pages 257 illustrations, 67 illustrations in color.).
From the Contents: Introduction to Modern Physics -- Coulomb Scattering -- Rutherford - Bohr Atomic Model -- Production of X Rays -- Two-Particle Collisions -- Interaction of Charged Particles with Matter -- Interaction of Photons with Matter. .
ISBN : 9783319253824.
1. Medical physics. 2. Radiation. 3. Radiology. 4. Biomedical engineering. 5. Nuclear medicine. 6. Particle acceleration. 7. Medical and Radiation Physics. 8. Diagnostic Radiology. 9. Biomedical Engineering and Bioengineering. I. Title

(Shelf)
16. Wandelt, Klaus
530.417 WAQ2 Surface and interface science / edited by Klaus Wandelt.. - Weinheim: Wiley-VCH, c2012-.
14304 ,14305 V2.
v. 1. Concepts and methods -- v. 2. Properties of elemental surfaces -- v. 3. Properties of composite surfaces: alloys, compounds, semiconductors -- v. 4. Solid-solid interfaces and thin films -- v. 5. Solid-gas interfaces I -- v. 6. Solid-gas interfaces II -- v. 7. Solid-liquid and biological interfaces -- v. 8. Applications of surface science.
ISBN : 9783527411566 (v. 1-2). .-ISBN : 3527411569 (v. 1-2) .-ISBN : 9783527411573 (v. 3-4) .-ISBN : 3527411577 (v. 3-4) .-ISBN : 9783527411580 (v. 5-6) .-ISBN : 3527411585 (v. 5-6) .-ISBN : 9783527411597 (v. 7-8) .-ISBN : 3527411593 (v. 7-8).
1. Surfaces (Physics) 2. Surfaces (Technology) 3. Surface chemistry. I. Wandelt, K. II. Title

(Shelf); (Shelf)

17. Wandelt, Klaus
530.417 WAQ2 Surface and interface science / edited by Klaus Wandelt.. - Weinheim: Wiley-VCH, c2012-.
14304 ,14305 V2.
v. 1. Concepts and methods -- v. 2. Properties of elemental surfaces -- v. 3. Properties of composite surfaces: alloys, compounds, semiconductors -- v. 4. Solid-solid interfaces and thin films -- v. 5. Solid-gas interfaces I -- v. 6. Solid-gas interfaces II -- v. 7. Solid-liquid and biological interfaces -- v. 8. Applications of surface science.
ISBN : 9783527411566 (v. 1-2) .-ISBN : 3527411569 (v. 1-2) .-ISBN : 9783527411573 (v. 3-4) .-ISBN : 3527411577 (v. 3-4) .-ISBN : 9783527411580 (v. 5-6) .-ISBN : 3527411585 (v. 5-6) .-ISBN : 9783527411597 (v. 7-8) .-ISBN : 3527411593 (v. 7-8).
1. Surfaces (Physics) 2. Surfaces (Technology) 3. Surface chemistry. I. Wandelt, K. II. Title

(Shelf); (Shelf)
18. The importance of polymer science for biological systems: University of York, UK, 26-28 March 2008 / [editor, A.J. Ryan ... et al.]. - Cambridge, England: Royal Society of Chemistry, 2008.
547.7 FAP8 428 p. :
14306 ISBN : 9780854041206 (hbk.) .-ISBN : 0854041206 (hbk.).
1. Macromolecules 2. Biopolymers 3. Polymers 4. Polymers. I. Ryan, A. J. II. Royal Society of Chemistry (Great Britain). III. Title

(Shelf)
19. Raman, Karthik
570.113 RAR1 An Introduction to computational systems biology: systems- level modelling of cellular networks / by
14307 Karthik Raman. - Boca Raton: CRC Press, 2021.
xxii, 336p.
ISBN : 9780367752507.
1. Computational biology 2. Data Processing. I. Title

(Shelf)
20. Effinger, Gove W.,
512.2 EFQ0 An elementary transition to abstract mathematics / Gove Effinger and Gary L. Mullen.. - Boca Raton:
14308 CRC Press, 2020.
x,282p.
ISBN : 9780367336936.
1. Mathematics. 2. Group theory. I. Mullen, Gary L., II. Title

(Shelf)
21. Elin, Mark
512.55 ELQ9 Numerical range of holomorphic mappings and applications / by Mark Elin, Simeon Reich and David
14309 Shoikhet. - Switzerland: Birkhauser, 2019.
ISBN : 9783030050191.
1. Holomorphic mappings. I. Title

(Shelf)

22. Bronson, Richard,
512.5 BRR2 Linear algebra: algorithms, applications, and techniques / Richard Bronson [and 3 others].. - Fourth
14310 edition ed.. - UK: Academic Press, 2024.
xi, 516p.
Includes index.
Fundamentals -- Matrices -- Vector spaces -- Linear transformations -- Eigenvalues and eigenvectors --
Applications of eigenvalues: Differential equations -- Applications of eigenvalues: Graph theory --
Euclidean inner product -- Appendix A. Jordan canonical forms -- Appendix B. Markov chains.
ISBN : 9780128234709.
1. Algebras, Linear. I. Title

(Shelf)

23. Kjellander, Roland, 1948-
532.001 KJQ0 Statistical mechanics of liquids and solutions: intermolecular forces, structure and surface interactions /
14311 Roland Kjellander.. - Boca Raton: CRC Press, 2020.
1 online resource.
Statistical mechanics from a quantum perspective -- Classical statistical mechanics -- Illustrative
examples from some classical theories of fluids -- Interaction potentials and distributions functions --
Interactions and correlations in simple bulk electrolytes -- Inhomogeneous and confined simple fluids --
Surface forces.
ISBN : 0429194366. .-ISBN : 9780429194368.
1. Statistical mechanics. 2. Kinetic theory of liquids. I. Title

(Shelf)