

| Accn No. | Title Details |
|----------|---|
| 12290 | A Modern approach to critical phenomena / Herbut, Igor. : CUP, 2007 530.474 HEP7 |
| 12291 | An Introduction to thermodynamics and statistical physics / Olla, Piero. : Springer, 2015 536.7 OLQ5 |
| 12292 | Atmospheric physics: background-methods-trends / Schumann, Ulrich. : Springer, 2012 551.511 SCQ2 |
| 12293 | Automorphic forms / Deitmar, Anton. : Springer, 2013 512.55 DEQ3 |
| 12294 | Bose-Einstein condensation of excitons and biexcitons and coherent nonlinear optics with excitons / Moskalenko, S A. : CUP, 2000 530.416 MOP0 |
| 12295 | Computational quantum mechanics for materials engineers / Vitos, Levente. : Springer, 2007 530.12 VIQ7 |
| 12296 | Constant mean curvature surfaces with boundary / Lopez, Rafeal. : Springer, 2013 512 LOQ3 |
| 12297 | Dynamical systems method and applications; theoretical developments and numerical examples / Ramm, Alexander G. : John Wiley, 2012 515.35 RAQ1 |
| 12298 | Electroweak symmetry breaking by dynamically generated masses of quarks and leptons / Smetana, Adam. : Springer, 2014 530.15 SMQ4 |
| 12299 | First steps in differential geometry: riemannian, contact, symplectic / McInerney, Andrew. : Springer, 2013 516.36 MCQ3 |
| 12313 | Representation theory: a homological algebra point of view / Zimmermann, Alexander. : Springer, 2014 512.2 ZIQ4 |
| 12314 | Satellite communications / Pratt, Timothy. : John Wiley, 1986 621.380422 PRN6 |

- 12315 Satellite technologies in geoinformation science
/ Niedzielski, Tomasz. : Birkhauser, 2015
621.380422 NIQ5
- 12316 Singular-perturbation theory: an introduction with
applications / Smith, Donald R. : CUP, 2000
515.35 SMP0
- 12317 Space storms and space weather hazards / Daglis, I A.
: Kluwer Academic, 2000
523 DAP0
- 12318 Space weather study using multipoint techniques / Lyu,
Ling-Hsiao. : Pergamon, 2002
523 LYP2
- 12319 Space-time, relativity, and cosmology / Wudka, Jose.
: Cambridge, 2006
523 WUP6
- 12320 Spectroscopic instrumentation: fundamentals and
guidelines for astronomers / Eversberg, thomas.
: Springer, 2015
620.11 EVQ5
- 12321 symmetries and group theory in particle physics: an
introduction to space-time and internal symmetries
/ Costa, Giovanni. : Springer, 2012
530.15 COQ2
- 12322 The Earth's Ionosphere: plasma physics and
electrodynamics / Keley, Michael C. : Elsevier, 2009
551.51 KEP9
- 12323 The Earth's plasmasphere / Lemaire, J F. : CUP, 2000
538.766 LEO7
- 12324 The Martian climate revisited: atmosphere and
environment of a desert planet / Read, Peter L.
: Springer, 2004
523 REP4
- 12340 Nanocrystal quantum dots / Klimov, Victor I. : CRC
Press, 2010
621.38152 KLQ0
- 12341 Nonlinear optics: principles and applications
/ Rottwitt, Karsten. : CRC, 2015
535.2 ROQ5

- 12342 Physical properties of materials / White, Marry anne.
: CRC Press, 2011
610.112 WHQ1
- 12343 Quantum theory: density, condensation and bonding
/ Putz, Mihai V. : CRC Press, 2013
530.12 PUQ3
- 12344 Quantum thermodynamic processes: energy and
information flow at the nanoscale / Mahler, Gunter.
: Pan Stanford, 2015
530.12 MAQ5
- 12345 Real analysis: theory of measure and integration
/ Yeh, J. : World Scientific, 2014
515.42
- 12351 Stochastic analysis and diffusion processes
/ Kallianpur, Gopinath. : OUP, 2014
519.2 KAQ4
- 12530 An introductory course of particle physics / Pal,
Palesh B. : CRC Press, 2015
539.72 PAQ5
- 12531 Carbon nanotubes and their applications / Zhang, Qing.
: Pan Stanford, 2012
620.193 ZHQ2
- 12532 Equilibrium statistical mechanics of lattice models
/ Lavis, David A. : Springer, 2015
530.13 LAQ5
- 12533 Transport in nanostructures / Ferry, David K. : CUP
, 2009
530.401 FEP9