

Books

- 1 HECHT E
PHYSICS IN PERSPECTIVE
53 HEC
B11339
- 2 SAVELYEV IV
FUNDAMENTALS OF THEORETICAL PHYSICS V2 QUANTUM MECHANICS
539.1.01 SAV
B12349
- 3 HAAR DT ED
COLLECTED PAPER OF L D LANDAU
081 LAN
B2674
- 4 FEYNMAN RP
FEYNMAN LECTURES ON PHYSICS V 3 QUANTUM MECHANICS
539.1.01 FEY
B2635
- 5 WENTZEL G
LECTURES ON SPECIAL TOPICS IN QUANTUM MECHANICS
530.145 WEN
B5505
- 6 TAUB AH ED
COLLECTED WORKS OF JOHN VON NEUMANN V I LOGIC THEORY OF
SETS AND QUANTUM MECHANICS
081 NEU
B9691
- 7 AMBJORN J ED
RECENT DEVELOPMENTS IN QUANTUM FIELD THEORY PROCEEDINGS
OF THE NIELS BOHR CENTENNIAL CONFERENCE COPENHAGEN IN 1985
530.145.2 AMB
B12865
- 8 ALTMAN M
ELEMENTS OF SOLID-STATE ENERGY CONVERSION
538.9 ALT
B3594
- 9 KOMPANEYETS AS
THEORETICAL PHYSICS 2ND ED
539.1.01 KOM
B1957, B5219
- 10 TURNBULL RM
STRUCTURE OF MATTER AN INTRODUCTION TO ATOMIC NUCLEAR &
PARTICLE PHYSICS
539 TUR
B13024

- 11 STROCCHI F
ELEMENTS OF QUANTUM MECHANICS OF INFINITE SYSTEMS (INT
SCHOOL FOR ADVANCED STUDIES LECTURE SERIES NO 3)
530.145 STR
B12935
- 12 MARCUSE D
PRINCIPLES OF QUANTUM ELECTRONICS
530.145 MAR
B10967
- 13 ALONSO M
FUNDAMENTAL UNIV PHYSICS V 1 QUANTUM AND STATISTICAL PHYSICS
530.145 ALO
B7000
- 14 ROSE ME
LECTURES IN THEORETICAL PHYSICS V 2 (BRANDEIS SUMMER
INSTITUTE 1961)
539.1.01 ROS
B2438
- 15 PAIS A
INWARD BOUND OF MATTER & FORCES IN THE PHYSICAL WORLD
53 PAI
B13191
- 16 ALDER B ED
QUANTUM MECHANICS (METHODS IN COMPUTATIONAL PHYSICS V 2)
519.6 MET
B2259
- 17 HENDERSON D ED
ELECTRONIC STRUCTURE OF ATOMS & MOLECULES (PHYSICAL CHEMISTRY V 3)
541.6 HEN
B9913
- 18 JANSEN L
THEORY OF FINITE GROUPS APPLICATIONS IN PHYSICS SYMMETRY
GROUPS OF QUANTUM MECHANICAL SYSTEMS
512.54:53 JAN
B7273
- 19 TINKHAM M
GROUP THEORY AND QUANTUM MECHANICS
512.54:530.145 TIN
B5777
- 20 RITER JR
EXERCISES IN CHEMICAL PHYSICS
541.1:543.4 RIT
B5862
- 21 JORDON TF
QUANTUM MECHANICS IN SIMPLE MATRIX FORM
530.145.6 JOR
B13479

- 22 SAKURAI JJ
ADVANCED QUANTUM MECHANICS
530.145 SAK
B13508
- 23 MANDL F
QUANTUM MECHANICS
530.145 MAN
B620 (Ref.)
- 24 KEMBLE EC
FUNDAMENTAL PRINCIPLES OF QUANTUM MECHANICS WITH
ELEMENTARY APPLICATIONS
530.145 KEM
B539 (Ref.)
- 25 PRICE WC ED
UNCERTAINTY PRINCIPLE & FOUNDATIONS OF QUANTUM MECHANICS:
FIFTY YEARS SURVEY
530.145 PRI
B8515
- 26 GOLDMAN
PROBLEMS IN QUANTUM MECHANICS
530.145 GOL
B1693
- 27 MATHEWS PM
TEXTBOOKS OF QUANTUM MECHANICS
530.145 MAT
B7518 (Ref.), B7517
- 28 ROSE ME
RELATIVISTIC ELECTRON THEORY
530.145 ROS
B2547
- 29 ROSE ME
ELEMENTARY THEORY OF ANGULAR MOMENTUM
530.145 ROS
B1420
- 30 VON-NEWMAN J
MATHEMATICAL FOUNDATIONS OF QUANTUM MECHANICS
(INVESTIGATIONS IN PHYSICS 3)
530.145 VON
B721 (Ref.)
- 31 DIRAC PAM
LECTURES ON QUANTUM MECHANICS & RELATIVISTIC FIELD THEORY
530.145 DIR
B232 (Ref.)
- 32 BETHE HA
QUANTUM MECHANICS OF ONE & TWO ELECTRON ATOMS
530.145 BET
B1513 (Ref.)

- 33 MESSIAH A
QUANTUM MECHANICS V1
530.145 MES
B1783
- 34 RAIMES S
WAVE MECHANICS OF ELECTRONS IN METALS
538.9 RAI
B1809 (Ref.)
- 35 MATTHEWS PT
INTRODUCTION TO QUANTUM MECHANICS 2ND ED
530.145 MAT
B4611
- 36 SCHIFF LT
QUANTUM MECHANICS 2ND ED
530.145 SCH
B920 (Ref.)
- 37 PAULING L
INTRODUCTION TO QUANTUM MECHANICS WITH APPLICATIONS TO CHEMISTRY
530.145 PAU
B3377
- 38 AUDI M
INTERPRETATION OF QUANTUM MECHANICS
530.145 AUD
B7420
- 39 BUB J
INTERPRETATION OF QUANTUM MECHANICS V3
530.145 BUB
B6772
- 40 JOACHAIN CJ
QUANTUM COLLISION THEORY
530.145 JOA
B9391
- 41 DIRAC PAM
PRINCIPLES OF QUANTUM MECHANICS 3RD ED
530.145 DIR
B3364
- 42 DIRAC PAM
PRINCIPLES OF QUANTUM MECHANICS 4TH ED
530.145 DIR
B233 (Ref.)
- 43 DIRAC PAM
PRINCIPLES OF QUANTUM MECHANICS
530.145 DIR
B1418
- 44 FOCK VA
FUNDAMENTALS OF QUANTUM MECHANICS
530.145 FOC
B10260

- 45 HEINE V
GROUP THEORY IN QUANTUM MECHANICS (INT SERIES OF
MONOGRAPHSON PURE & APPLIED MATHEMATICS V9)
530.145:512.54 HEI
B1619
- 46 ROJANSKY V
INTRODUCTORY QUANTUM MECHANICS
530.145 ROJ
B1639, B3408, B11021
- 47 LOPES JL ED
QUANTUM MECHANICS A HALF CENTURY LATER PROCEEDINGS OF
COLLOQ HELD AT STRASBOURG IN 1974 (EPISTEME V5)
530.145(063) LOP
B10222
- 48 JAMMER M
PHILOSOPHY OF QUANTUM MECHANICS
530.145(091) JAM
B7867
- 49 MOSS RE
ADVANCED MOLECULAR QUANTUM MECHANICS
530.145 MOS
B6311
- 50 SCHIFF LI
QUANTUM MECHANICS
530.145 SCH
B921(Ref.), B11004, BU1931
- 51 MCWEENY R
METHODS OF MOLECULAR QUANTUM MECHANICS
530.145:541 MCW
B5202
- 52 MARCH NH
MANY-BODY PROBLEM IN QUANTUM MECHANICS
530.145 MAR
B3139
- 53 DEWITT BS ED
MANY WORDS INTERPRETATION OF QUANTUM MECHANICS
530.145 DEW
B6026
- 54 FANO G
MATHEMATICAL METHODS OF QUANTUM MECHANICS
530.145 FAN
B5582
- 55 MIZUSHIMA M
THEORETICAL PHYSICS FROM CLASSICAL MECHANICS TO GROUP
THEORY OF MICROPARTICLES
53 MIZ
B5589

- 56 PONOMAREV L
IN QUEST OF THE QUANTUM
530.145 PON
B5791
- 57 RYDNIK V
ABC'S OF QUANTUM MECHANICS
530.145 RYD
B5798
- 58 DAS TP
RELATIVISTIC QUANTUM MECHANICS OF ELECTRONS
530.145.2 DAS
B5916
- 59 JAMMER M
CONCEPTUAL DEVELOPMENT OF QUANTUM MECHANICS
530.145 JAM
B6016, B4160 (Ref.)
- 60 SIMON B
QUANTUM MECHANICS FOR HAMILTONIANS DEFINED AS QUADRATIC FORMS
530.145 SIM
B6025
- 61 ANDERSON EE
MODERN PHYSICS & QUANTUM MECHANICS
530.145 AND
B6289
- 62 SCHEIBE E
LOGICAL ANALYSIS OF QUANTUM MECHANICS (INT SERIES OF
MONOGRAPHS IN NATURAL PHILOSOPHY V 56)
530.145 SCH
B6296
- 63 LANDAU LD
QUANTUM MECHANICS (A SHORTER COURSE OF THEORETICAL PHYSICS V2)
530.145 LAN
B6315
- 64 TURNER AG
METHODS IN MOLECULAR ORBITAL THEORY
530.145 TUR
B6328
- 65 STRAUSS HL
QUANTUM MECHANICS AN INTRODUCTION
530.145 STR
B6444
- 66 SCHAEFER HF
ELECTRONIC STRUCTURE OF ATOM & MOLECULES A SURVEY OF
RIGOROUS QUANTUM MECHANICAL RESULTS
530.145 SCH
B6596

- 67 DESPAGNAT B
CONCEPTUAL FOUNDATIONS OF QUANTUM MECHANICS
530.145 DES
B6598
- 68 LANDE A
QUANTUM MECHANICS IN A NEW KEY
530.145 LAN
B6833
- 69 MEHRA J
QUANTUM PRINCIPLE ITS INTERPRETATION & EPISTEMOLOGY
530.145 MEH
B7421
- 70 LIPKIN HJ
QUANTUM MECHANICS NEW APPROACHES TO SELECTED TOPICS
530.145 LIP
B7713
- 71 HAAR DT ED
PROBLEMS IN QUANTUM MECHANICS 3RD ED
530.145 HAA
B9040
- 72 DIRAC PAM
DIRECTIONS IN PHYSICS
530.145 DIR
B9184
- 73 EYRING H
QUANTUM CHEMISTRY
530.145:541 EYR
B9617
- 74 SMORODINSKY YA
PARTICLES QUANTA WAVES
530.145 SMO
B10267
- 75 PAULING L
INTRODUCTION TO QUANTUM MECHANICS WITH APPLICATIONS TO CHEMISTRY
530.145 PAU
B1981
- 76 JACKSON JD
MATHEMATICS FOR QUANTUM MECHANICS
530.145:51 JAC
B2007
- 77 CONDON EU
QUANTUM MECHANICS
530.145 CON
B2105 (Ref.)
- 78 POWELL JL
QUANTUM MECHANICS
530.145 POW

- B2432, BT15845, B15296
- 79 KAEMPFER FA
CONCEPTS IN QUANTUM MECHANICS (PURE & APPLIED PHYSICS A
SERIES OF MONOGRAPHS & TEXTBOOKS V 18)
530.145 KAE
B2561
- 80 NEWTON RG
SCATTERING THEORY OF WAVES & PARTICLES
530.145 NEW
B2790
- 81 TRIGG GL
QUANTUM MECHANICS
530.145 TRI
B2852
- 82 GREEN HS
MATRIX MECHANICS
530.145.6 GRE
B2859
- 83 DAVYDOV AS
QUANTUM MECHANICS
530.145 DAV
B2910, B2911
- 84 VANDER-WAERDEN BL
SOURCE OF QUANTUM MECHANICS
530.145 VAN
B3004
- 85 GOTTFRIED K
QUANTUM MECHANICS V1 FUNDAMENTALS
530.145 GOT
B3013
- 86 TARASOV LV
BASIC CONCEPTS OF QUANTUM MECHANICS
530.145 TAR
B10891
- 87 PEIERLS R
SURPRISES IN THEORETICAL PHYSICS
538.9 PEI
B11474
- 88 ATKINS PW
MOLECULAR QUANTUM MECHANICS AN INTRODUCTION TO QUANTUM CHEMISTRY V1
530.145:541 ATK
B4027
- 89 BETHE HA
INTERMEDIATE QUANTUM MECHANICS 2ND ED
530.145 BET
B4196
- 90 PRUGOVECKI E
QUANTUM MECHANICS IN HILBERT SPACE
530.145:517.982.22 PRU

B4232

- 91 FLUGGE S
PRACTICAL QUANTUM MECHANICS 2
530.145 FLU
B4256
- 92 FLUGGE S
PRACTICAL QUANTUM MECHANICS 1
530.145 FLU
B4255
- 93 TAYLOR JG
QUANTUM MECHANICS AN INTRODUCTION (UNWIN STUDIES IN
PHYSICS APPLIED MATHEMATICS NO 2)
530.145 TAY.
B4453
- 94 CONSTANTINESCU F
PROBLEMS IN QUANTUM MECHANICS (INT SERIES OF MONOGRAPHS
IN NATURAL PHILOSOPHY V 30)
530.145 CON
B4555
- 95 JAUCH JM
FOUNDATIONS OF QUANTUM MECHANICS
530.145 JAU
B5100
- 96 TOMONAGA S
QUANTUM MECHANICS V1 OLD QUANTUM THEORY
530.145 TOM
B2003, B3041
- 97 ATKINS PW
MOLECULAR QUANTUM MECHANICS AN INTRODUCTION TO QUANTUM CHEMISTRY V2
530.145:541 ATK
B4028
- 98 JORDAN TF
LINEAR OPERATORS FOR QUANTUM MECHANICS
530.145:512.64 JOR
B3569
- 99 FONDA L
SYMMETRY PRINCIPLES IN QUANTUM PHYSICS
530.145 FON
B4163
- 100 RUBINOWICZ A
QUANTUM MECHANICS
530.145 RUB
B4679
- 101 MESSIAH A
QUANTUM MECHANICS V2
530.145 MES
B2537

- 102 THOULESS DJ
QUANTUM MECHANICS OF MANY-BODY SYSTEMS 2ND ED (PURE AND
APPLIED PHYSICS V11)
530.145 THO
B5254
- 103 BAYM G
LECTURES ON QUANTUM MECHANICS
530.145 BAY
B3873
- 104 LEVINE SN
QUANTUM PHYSICS OF ELECTRONICS
530.145 LEV
B4261
- 105 LANDAU LD
QUANTUM MECHANICS 2ND ED (COURSE OF THEORETICAL PHYSICS V3)
539.1.01 LAN
B2907, B572
- 106 AUSTERN N
DIRECT NUCLEAR REACTION THEORIES (INTERSCIENCE MONOGRAPHS
& TEXTS IN PHYSICS & ASTRONOMY V 25)
539.17 AUS
B3995
- 107 LAIDLAW WG
INTRODUCTION TO QUANTUM CONCEPTS IN SPECTROSCOPY
530.145:543.42 LAI
B4266
- 108 LANDAU LD
QUANTUM MECHANICS NON-RELATIVISTIC THEORY 3RD ED (COURSE
OF THEORETICAL PHYSICS V 3)
539.1.01 LAN
B9034
- 109 SLATER JC
SOLID STATE & MOLECULAR THEORY A SCIENTIFIC BIOGRAPHY
538.9 SLA
B8007
- 110 SAKURAI JJ
MODERN QUANTUM MECHANICS
530.145 SAK
B13800
- 111 SELLERI F ED
QUANTUM MECHANICS VERSUS LOCAL REALISM THE EINSTEIN
PODOLSKY-ROSEN PARADOX
530.145 SEL
B13739
- 112 KOLTUN DS
QUANTUM MECHANICS OF MANY DEGREES OF FREEDOM
530.145 KOL

B13744

- 113 TEITELOIM C ED
QUANTUM MECHANICS OF FUNDAMENTAL SYSTEMS PROCEEDINGS OF
INTERNATIONAL MEETING HELD AT SANTIAGO IN 1985
530.145.2(063) TEI
B13740
- 114 NERGAARD LS
MICROWAVE SOLID STATE ENGINEERING
538.9 NER
B3258
- 115 BELL JS
SPEAKABLE & UNSPEAKABLE IN QUANTUM MECHANICS: COLLECTED
PAPERS ON QUANTUM PHILOSOPHY
530.145 BEL
B13764
- 116 SUSHCHINSKIY MM ED
QUANTUM MECHANICS & STATISTICAL METHODS (PROCS OF THE
LEBEDEV PHY INST V 173)
530.145 SUS
B13820
- 117 WEISSBLUTH M
ATOMS & MOLECULES
539.18/.19 WEI
B13852
- 118 BORN M
PHYSICS IN MY GENERATION A SELECTION OF PAPERS
081 BOR
B102(Ref.)
- 119 ALDRIDGE BG
LASER: A MODULE ON MODERN OPTICS & QUANTUM MECHANICS
621.375.826 ALD
B9860
- 120 INGRAM DJE
RADIATION & QUANTUM PHYSICS
530.145 ING
B6022
- 121 FEYNMAN RP
QUANTUM MECHANICS & PATH INTEGRALS
530.145 FEY
B14000
- 122 DAVIES P ED
NEW PHYSICS
53 DAV
B14003
- 123 BARTOLO BD
OPTICAL INTERACTIONS IN SOLIDS
539.2 BAR
B4110

- 124 HEY T
QUANTUM UNIVERSE
530.145 HEY
B14100
- 125 BORN M
PHYSICS IN MY GENERATION 2ND ED
081 BOR
B14141
- 126 LANDAU LD
QUANTUM MECHANICS: NON-RELATIVISTIC THEORY 3RD ED (COURSE
OF THEORETICAL PHYSICS V3)
539.1.01 LAN
B14237
- 127 KLAUDER JR
COHERENT STATES: APPLICATIONS IN PHYSICS AND MATHEMATICAL PHYSICS
512.54 KLA
B14302
- 128 GRUBER B ED
SYMMETRIES IN SCIENCE
539.1(063) GRU
B14299
- 129 SAKURAI JJ
MODERN QUANTUM MECHANICS
530.145 SAK
B14341
- 130 GRUBER B ED
SYMMETRIES IN SCIENCE 2. PROCEEDINGS OF SYMPOSIUM HELD IN
CARBONDALE, USA IN 1986
539.1(063) GRU
B14300
- 131 DIRAC PAM
PRINCIPLES OF QUANTUM MECHANICS 3RD ED
530.145 DIR
B1551
- 132 HOUSTON WV
PRINCIPLES OF QUANTUM MECHANICS: NONRELATIVISTIC WAVE
MECHANICS WITH ILLUSTRATIVE APPLICATIONS
530.145 HOU
B475(Ref.)
- 133 TAYLOR JG ED
TRIBUTES TO PAUL DIRAC
530.145 TAY
B14440
- 134 MOTT NF
WAVE MECHANICS & ITS APPLICATIONS
530.145.6 MOT
B677(Ref.)

- 135 MCCONNELL J
QUANTUM PARTICLE DYNAMICS
530.145 MCC
B637 (Ref.)
- 136 LANDE A
NEW FOUNDATIONS OF QUANTUM MECHANICS
530.145 LAN
B3067
- 137 KRAMERS HA
QUANTUM MECHANICS
530.145 KRA
B561
- 138 HEBER G
FUNDAMENTALS OF MODERN QUANTUM PHYSICS
530.145 HEB
B1810 (Ref.)
- 139 GURNEY RW
ELEMENTARY QUANTUM MECHANICS 2ND ED
530.145 GUR
B398 (Ref.)
- 140 GUTZWILLER MC
CHAOS IN CLASSICAL & QUANTUM MECHANICS (INTERDISCIPLINARY
APPLIED MATHEMATICS V 1)
531.39 GUT
B14516
- 141 TAKAHASHI Y
INTRODUCTION TO FIELD QUANTIZATION (INT SERIES OF
MONOGRAPHS IN NATURAL PHILOSOPHY V 20)
530.145 TAK
B3528
- 142 MARCH A
QUANTUM MECHANICS OF PARTICLES & WAVE FIELDS
530.145 MAR
B624
- 143 NEGELE JW ED
ADVANCES IN NUCLEAR PHYSICS VOL 20
539.1 ADV
B14724
- 144 RANFAGNI A
TRAJECTORIES & RAYS: THE PATH-SUMMATION IN QUANTUM MECHANICS &
OPTICS V1 (WORLD SCIENTIFIC LECTURE NOTES IN PHYSICS V 36)
530.145 RAN
B14767
- 145 SIMMS DJ
LIE GROUPS & QUANTUM MECHANICS (LECTURE NOTES IN
MATHEMATICS V 52)
530.145 SIM
B3526

- 146 BJORKEN JD
RELATIVISTIC QUANTUM MECHANICS
530.145.2 BJO
B12155
- 147 THOULESS DJ
QUANTUM MECHANICS OF MANY BODY SYSTEMS
530.145 THO
B11001
- 148 MATTHEWS PT
INTRODUCTION TO QUANTUM MECHANICS
530.145 MAT
B11003, B2645
- 149 FOCK VA
FUNDAMENTALS OF QUANTUM MECHANICS
530.145 FOC
B11009
- 150 WEYL H
THEORY OF GROUPS AND QUANTUM MECHANICS
512.54 WEY
B11019
- 151 TRIGG GL
QUANTUM MECHANICS
530.145 TRI
B11020
- 152 THANKAPPAN VK
QUANTUM MECHANICS
530.145 THA
B11023
- 153 NEUMANN JV
MATHEMATISCHE GRUNDLAGEN DER QUANTEN MECHANIC
530.145 NEU
B11034
- 154 WENTZEL G
LECTURES ON SPECIAL TOPICS IN QUANTUM MECHANICS
530.145 WEN
B11041
- 155 AGARWAL BK
QUANTUM MECHANICS AND FIELD THEORY
530.145 AGA
B11044
- 156 HEISENBERG W
PHYSICAL PRINCIPLES OF THE QUANTUM THEORY
530.145 HEI
B11045
- 157 EDMONDS AR
ANGULAR MOMENTUM IN QUANTUM MECHANICS
530.145 EDM

- B11048
- 158 DYSON FJ
ADVANCED QUANTUM MECHANICS 2ND ED
530.145 DYS
B11055
- 159 AGARWAL BK
QUANTUM MECHANICS AND FIELD THEORY
530.145 AGA
B7723
- 160 BOHM D
QUANTUM THEORY
530.145 BOH
B92(Ref.)
- 161 BOHM A
DIRAC KETS GAMOV VECTORS & GELFAND TRIPLETS
530.145 BOH
B14924
- 162 RAO KS
QUANTUM THEORY OF ANGULAR MOMENTUM
530.145 RAO
B14982
- 163 WIGNER EP
GROUP THEORY & ITS APPLICATION TO THE QUANTUM MECHANICS
OF ATOMIC SPECTRA (PURE & APPLIED PHYSICS V 5)
512.54 WIG
B1037
- 164 WEYL H
THEORY OF GROUPS & QUANTUM MECHANICS
512.54 WEY
B3410
- 165 MAYER JE
STATISTICAL MECHANICS
531.19 MAY
B633(Ref.)
- 166 LIEB EH ED
STUDIES IN MATHEMATICAL PHYSICS ESSAYS IN HONOUR OF
VALENTINE BARGMANN
51-73 LIE
B9237
- 167 NAMSRAI K
NONLOCAL QUANTUM FIELD THEORY & STOCHASTIC QUANTUM MECHANICS
530.145.2 NAM
B13432
- 168 DIRAC PAM
LECTURES ON QUANTUM MECHANICS (BELFER GRADUATE SCHOOL OF
SCIENCE MONOGRAPHS SER IES NO.2)
530.145 DIR
B13373

- 169 EDMONDS AR
ANGULAR MOMENTUM IN QUANTUM MECHANICS
530.145 EDM
B252 (Ref.)
- 170 KUHN TS
SOURCES FOR HISTORY OF QUANTUM PHYSICS: AN INVENTORY AND REPORT
530.145 KUH
B3891
- 171 CASIMIR H
ROTATION OF A RIGID BODY IN QUANTUM MECHANICS
530.145 CAS
B1138
- 172 FEYNMAN RP
QUANTUM ELECTRODYNAMICS
530.145 FEY
B2405
- 173 BITBOL M ED
ERWIN SCHRODINGER: PHILOSOPHY AND THE BIRTH OF QUANTUM MECHANICS
530.145 BIT
B15147
- 174 DAS A
FIELD THEORY: A PATH INTEGRAL APPROACH
539.12 DAS
B15148, B20500
- 175 AKHIEZER AI
QUANTUM ELECTRODYNAMICS PT 1 AND 2
530.145.2 AKH
B8 (Ref.), B9 (Ref.)
- 176 BRANDT S
QUANTUM MECHANICS ON THE PERSONAL COMPUTER
530.145 BRA
B15203
- 177 HARRELL EM JR
QUANTUM MECHANICS OF LARGE SYSTEMS
51-73 HAR
B15198
- 178 DUTT R
DIRAC AND FEYNMAN: PIONEERS IN QUANTUM MECHANICS
530.145 DUT
B15255
- 179 SYNGE JL
GEOMETRICAL MECHANICS AND DE BROGLIE WAVES
530.145 SYN
B911 (Ref.)
- 180 MAYER JE
STATISTICAL MECHANICS
531.19 MAY

- B3404
- 181 FEYNMAN RP
LECTURES ON PHYSICS VOL.3: QUANTUM MECHANICS
539.1.01 FEY
BT15468
- 182 VENKATARAMAN G
QUANTUM REVOLUTION 1: THE BREAKTHROUGH
53 VEN
B15482
- 183 BERTSCH GF
OSCILLATIONS IN FINITE QUANTUM SYSTEMS
530.145 BER
B15503
- 184 SQUIRES GL
PROBLEMS IN QUANTUM MECHANICS WITH SOLUTIONS
530.145 SQU
B15574
- 185 MAHLER G
QUANTUM NETWORKS: DYNAMICS OF OPEN NANOSTRUCTURES
530.145 MAH
B15577
- 186 VENKATARAMAN G
QUANTUM REVOLUTION III: WHAT IS REALITY?
53 VEN
B15484
- 187 IACHELLO F
ALGEBRAIC THEORY OF MOLECULES
539.18/.19 IAC
B15912
- 188 CHILD MS
SEMICLASSICAL MECHANICS AND MOLECULAR APPLICATIONS
530.145:541 CHI
B15956
- 189 GALLAGHER TF
RYDBERG ATOMS
539.18/.19 GAL
B15953
- 190 YU PY
FUNDAMENTALS OF SEMICONDUCTORS: PHYSICS AND MATERIALS PROPERTIES
621.382 YU
B15968
- 191 SCHIFF LT
QUANTUM MECHANICS 3RD ED
530.145 SCH
BT15857
- 192 COHEN-TANNONDI C
QUANTUM MECHANICS VOL 1
530.145 COH

- B15841
- 193 COHEN-TANNOUJJI C
QUANTUM MECHANICS VOL 2
530.145 COH
B15842
- 194 BARRETT TW
DIRECTIONS IN MICROPHYSICS
530.145 BAR
B15762
- 195 NAKAJIMA S ED
FOUNDATIONS OF QUANTUM MECHANICS IN THE LIGHT OF NEW
TECHNOLOGY SELECTED PAPERS FROM THE PROCEEDINGS OF THE 1-
4 INTERNATIONAL SYMPOSIA HELD IN TOKYO, JAPAN IN 1983-1991
530.145(063) NAK
B15985
- 196 THOULES DJ
TOPOLOGICAL QUANTUM NUMBERS IN NONRELATIVISTIC PHYSICS
530.145 THO
B16215
- 197 AGARWAL GS ED
SELECTED PAPERS ON RESONANT AND COLLECTIVE PHENOMENA IN
QUANTUM OPTICS
535.14 AGA
B15963
- 198 HAKEN H
PHYSICS OF ATOMS AND QUANTAM: INTRODUCTION TO EXPERIMENTS
AND THEORY
535.14 HAK
B16122
- 199 DAS AC
CONFERENCE ON FUNDAMENTALS OF PHYSICS AND ASTROPHYSICS
53(063) DAS
B16008
- 200 WILLIAMS C
EXPLORATIONS IN QUANTUM COMPUTING (WITH CD-ROM)
530.145 WIL
B16144
- 201 D'ESPAGNAT B
VEILED REALITY: AN ANALYSIS OF PRESENT-DAY QUANTUM
MECHANICAL CONCEPTS
530.145 DES
B16096
- 202 BEDERSON B ED
ADVANCES IN ATOMIC MOLECULAR AND OPTICAL PHYSICS VOL 39:
AUTHOR AND SUBJECT CUMULATIVE INDEX VOLUME 1-38
539.18/.19 ADV
B16386

- 203 USHVERIDZE AG
QUASI-EXACTLY SOLVABLE MODELS IN QUANTUM MECHANICS
530.145 USH
B16299
- 204 GROSS F
RELATIVISTIC QUANTUM MECHANICS AND FIELD THEORY
530.145.2 GRO
B16466
- 205 GRUBER B ED
SYMMETRIES IN SCIENCE 10 PROCEEDINGS OF THE INTERNATIONAL
SYMPOSIUM HELD IN BREGENZ, AUSTRIA IN 1997
539.1(063) GRU
B16426
- 206 SHEOREY VB ED
NONLINEAR DYNAMICS AND COMPUTATIONAL PHYSICS PROCEEDINGS
HELD IN AHMEDABAD, INDIA IN 1997
531.39 SH.
B16357
- 207 LO H ED
INTRODUCTION TO QUANTUM COMPUTATION AND INFORMATION
530.145 LO
B16503
- 208 GHOSE P
TESTING QUANTUM MECHANICS ON NEW GROUND
530.145 GHO
B16474
- 209 BUB J
INTERPRETING THE QUANTUM WORLD
530.145 BUB
B16481
- 210 GREINER W
RELATIVISTIC QUANTUM MECHANICS: WAVE EQUATIONS
530.145.2 GRE
B16495
- 211 STOCKMANN H
QUANTUM CHAOS: AN INTRODUCTION
530.145 STO
B16508
- 212 FRIEDRICH H
THEORETICAL ATOMIC PHYSICS
539.18/19 FRI
B16531
- 213 DUCK I
100 YEARS OF PLANCK'S QUANTUM
530.145 DUC
B16759

- 214 ELLIS J ED
QUANTUM REFLECTIONS
530.145 ELL
B16753
- 215 BARBOUR J
END OF TIME: THE NEXT REVOLUTION IN PHYSICS
530.12 BAR
B16750
- 216 LOUDON R
QUANTUM THEORY OF LIGHT
530.145 LOU
B16962
- 217 AULETTA G
FOUNDATIONS AND INTERPRETATION OF QUANTUM MECHANICS: IN
THE LIGHT OF A CRITICAL-HISTORICAL ANALYSIS OF THE
PROBLEMS AND OF A SYNTHESIS OF THE RESULTS
530.145 AUL
B16996
- 218 WALECKA JD
FUNDAMENTALS OF STATISTICAL MECHANICS: MANUSCRIPT AND
NOTES OF FELIX BLOCH
531.19 WAL
B16851
- 219 GIANCOLI DC
PHYSICS: PRINCIPLES WITH APPLICATIONS (UN COURSE)
53 GIA
B16834
- 220 KLAUDER JR
BEYOND CONVENTIONAL QUANTIZATION
530.145 KLA
B16904
- 221 NIELSEN MA
QUANTUM COMPUTATION AND QUANTUM INFORMATION
530.145 NIE
B16901
- 222 WILLIAMS WS
INTRODUCTION TO ELEMENTARY PARTICLES
539.12 WIL
B4639
- 223 SAKURAI JJ
MODERN QUANTUM MECHANICS
530.145 SAK
B16990
- 224 SAKURAI JJ
MODERN QUANTUM MECHANICS (UN COURSE)
530.145 SAK
B16989

- 225 SAKURAI JJ
MODERN QUANTUM MECHANICS
530.145 SAK
B16988, B16987, B16986, B16985, B16984, B16983
- 226 BIGI II
CP VIOLATION
539.12 BIG
B17006
- 227 SCHWABL F
QUANTUM MECHANICS
530.145 SCH
B17032, B17063
- 228 HARRINTERNATIONAL STANDARD ORGANIZATIONN WA
APPLIED QUANTUM MECHANICS
530.145 HAR
B17047
- 229 MILTON KA ED
QUANTUM LEGACY: SEMINAL PAPERS OF JULIAN SCHWINGER
530.145 MIL
B17054
- 230 JANSSEN M
FLUCTUATIONS AND LOCALIZATION: IN MESOSCOPIC ELECTRON SYSTEMS
530.145 JAN
B17050
- 231 BALLENTINE LE
QUANTUM MECHANICS: A MODERN DEVELOPMENT
530.145 BAL
B17051
- 232 SHANKAR R
PRINCIPLES OF QUANTUM MECHANICS
530.145 SHA
B17117
- 233 BARDOU F
LEVY STATISTICS AND LASER COOLING: HOW RARE EVENTS BRING
ATOMS TO REST
530.145 BAR
B17135
- 234 MERZBACHER E
QUANTUM MECHANICS
530.145 MER
B17176
- 235 LEVIN FS
INTRODUCTION TO QUANTUM THEORY
530.145 LEV
B17147
- 236 BRANCO GC
CP VIOLATION
539.12 BRA

- B17243
- 237 CAPRI AZ
PROBLEMS SOLUTIONS IN NON-RELATIVISTIC QUANTUM MECHANICS
530.145 CAP
B17328
- 238 GREINER W
QUANTUM MECHANICS: AN INTRODUCTION
530.145 GRE
B17350
- 239 SCHLEICH WP
QUANTUM OPTICS IN PHASE SPACE
535.14 SCH
B17343
- 240 THANKAPPAN VK
QUANTUM MECHANICS: THROUGH PROBLEMS
530.145 THA
B17357
- 241 BOHM A
QUANTUM MECHANICS: FOUNDATIONS AND APPLICATIONS
530.145 BOH
B17440
- 242 LIBOFF RL
INTRODUCTORY QUANTUM MECHANICS
530.145 LIB
B17507
- 243 BRANSDEN BH
QUANTUM MECHANICS
530.145 BRA
B17539, B17602, B18723
- 244 MEHRA J
HISTORICAL DEVELOPEMENT OF QUANTUM THEORY: VOL 2 THE
DISCOVERY OF QUANTUM MECHANICS 1925
530.145 (091) MEH
BU1503
- 245 MATHEWS PM
TEXTBOOK OF QUANTUM MECHANICS
530.145 MAT
BU1631
- 246 WILLMOTT JC
ATOMIC PHYSICS
539.8 WIL
BU1065
- 247 VELTMAN MJG
FACTS AND MYSTERIES IN ELEMENTARY PARTICLE PHYSICS
539.12 VEL
B17579

- 248 PRASANNA AR ED
GRAVITATION QUANTA & THE UNIVERSE PROCEEDINGS OF THE
EINSTEIN CENTENARY HELD IN AHMEDABAD, INDIA IN 1979
530.12:524.8(063) PRA
B17575
- 249 KHARE SP
INTRODUCTION TO THE THEORY OF COLLISIONS OF ELECTRONS
WITH ATOMS AND MOLECULES
539.1 KHA
B17585
- 250 THALLER B
VISUAL QUANTUM MECHANICS: SELECTED TOPICS WITH COMPUTER-
GENERATED ANIMATIONS OF QUANTUM-MECHANICAL PHENOMENA (WITH CD)
530.145 THA
B17614
- 251 BASDEVANT J L
QUANTUM MECHANICS: INCLUDING A CD-ROM BY MANUEL JOFFRE
530.145 BAS
B17624
- 252 STOLZE J
QUANTUM COMPUTING: A SHORT SOURCE FROM THEORY TO EXPERIMENT
530.145 STO
B17667
- 253 ESPOSITO G
FROM CLASSICAL TO QUANTUM MECHANICS: AN INTRODUCTION TO
THE FORMALISM, FOUNDATIONS AND APPLICATIONS
530.145 ESP
B17673
- 254 EZHOV AA
INTRODUCTION TO QUANTUM NEURAL TECHNOLOGIES
530.145 EZH
B17701
- 255 STROKE HH
PHYSICAL REVIEW: THE FIRST HUNDRED YEARS, A SELECTION OF
SEMINAL PAPERS AND COMMENTARIES
53 STR
B15831
- 256 FRIEDEN BR
PHYSICS FROM FISHER INFORMATION: A UNIFICATION
530.14 FRI
B17795
- 257 SUTHERLAND B
BEAUTIFUL MODELS: 70 YEARS OF EXACTLY SOLVED QUANTUM
MANY BODY PROBLEMS
538.9 SUT
B17828
- 258 GREINER W
QUANTUM ELECTRODYNAMICS OF STRONG FIELDS: WITH AN
INTRODUCTION INTO MODERN RELATIVISTIC QUANTUM MECHANICS
530.145.2 GRE

- B17887
- 259 RENN J ED
ALBERT EINSTEIN: CHIEF ENGINEER OF THE UNIVERSE:ONE
HUNDRED AUTHORS FOR EINSTEIN
929:50-051 REN
B17907
- 260 DENTRODER W
ATOMS, MOLECULES AND PHOTONS: AN INTRODUCTION TO ATOMIC-
MOLEULAR- AND QUANTUM-PHYSICS
539.18 DEM
B17998
- 261 SHANKAR R
PRINCIPLES OF QUANTUM MECHANICS
530.145 SHA
B18051, B18052, B18053 (Ref.), B18054 (Ref.)
- 262 GOTTFRIED K
QUANTUM MECHANICS: FUNDAMENTALS
530.145 GOT
B18100
- 263 COOPER F
SUPERSYMMETRY IN QUANTUM MECHANICS
530.145 COO
B18125
- 264 LEVI AFJ
APPLIED QUANTUM MECHANICS
530.145 LEV
B18162
- 265 DICKHOFF WH
MANY-BODY THEORY EXPOSED: PROPAGATOR DESCRIPTION OF
QUANTUM MECHANICS IN MANY - BODY SYSTEMS
539.1 DIC
B18180
- 266 ENGLERT B-G
LECTURES ON QUANTUM MECHANICS, VOL-1: BASIC MATTERS
530.145 ENG
B18207
- 267 ENGLERT B-G
LECTURES ON QUANTUM MECHANICS, VOL-2: SIMPLE SYSTEMS
530.145 ENG
B18208
- 268 ENGLERT B-G
LECTURES ON QUANTUM MECHANICS, VOL-3: PERTURBED EVOLUTION
530.145 ENG
B18209
- 269 GHIRARDI G.
SNEAKING A LOOK AT GOD'S CARDS
530.145 GHI
B18233

- 270 BENENTI G
PRINCIPLES OF QUANTUM COMPUTATION AND INFORMATION VOL -2
: BASIC TOOLS AND SPECIAL TOPICS
530.145 BEN
B18190
- 271 GREINER W.
QUANTUM MECHANICS: SPECIAL CHAPTERS
530.145 GRE
B18246
- 272 LIM YOUNG - KUO
PROBLEMS AND SOLUTIONS ON QUANTUM MECHANICS: MAJOR
AMERICAN UNIVERSITIES PH.D. QUALIFYING QUESTIONS AND SOLUTIONS
530.145 LIM
B18284
- 273 JANSSEN M
FLUCTUATIONS AND LOCALIZATION: IN MESOSCOPIC ELECTRON SYSTEMS
530.145 JAN
B18294
- 274 COHEN-TANNOUDJI C
QUANTUM MECHANICS VOL. 1
530.145 COH
B18303(Ref.)
- 275 COHEN - TANNOUDJI C
QUANTUM MECHANICS VOL. 2
530.145 COH
B18304(Ref.)
- 276 PELEG Y
SCHAUM'S OUTLINE OF THEORY AND PROBLEMS OF QUANTUM MECHANICS
530.145 PEL
B18308
- 277 ZINN-JUSTIN J
PATH INTEGRALS IN QUANTUM MECHANICS
530.145 ZIN
B18454
- 278 BASDEVANT J
LECTURES ON QUANTUM MECHANICS
530.145 BAS
B18464
- 279 BASDEVANT J L
VARIATIONAL PRINCIPLES IN PHYSICS
539.12 BAS
B18465
- 280 NITYANANDA R ED
CONFERENCE ON FUNDAMENTALS OF PHYSICS AND ASTROPHYSICS
53(063) IND
B18499, BU2076

- 281 NITYANANDA R ED
CONFERENCE ON FUNDAMENTALS OF PHYSICS AND ASTROPHYSICS
53 (063) IND
BT18500
- 282 TANNOR DJ
INTRODUCTION TO QUANTUM MECHANICS: A TIME-DEPENDENT PERSPECTIVE
530.145 TAN
B18518
- 283 AITCHISON I JR ED
GAUGE THEORIES IN PARTICLE PHYSICS VOL.1: FROM
RELATIVISTIC QUANTUM MECHANICS TO QED
539.12 AIT
B18573
- 284 CHAICHIAN M ED
SYMMETRIES IN QUANTUM MECHANICS: FROM ANGULAR MOMENTUM TO
SUPERSYMMETRY
530.145 CHA
B18575
- 285 GASIOROWICZ S
QUANTUM PHYSICS
530.145 GAS
B18688
- 286 LINDLEY D
UNCERTAINTY: EINSTEIN, HEISENBERG, BOHR, AND THE STRUGGLE
FOR THE SOUL OF SCIENCE
53 LIN
B18702
- 287 STOLZENBURG K ED
NIELS BOHR COLLECTED WORKS: VOL.5 EMERGENCE OF QUANTUM
MECHANICS (MAINLY1924-1926)
082 BOH
B18728
- 288 SCHWINGER J
QUANTUM MECHANICS: SYMBOLISM OF ATOMIC MEASUREMENTS
530.145 SCH
B18757
- 289 MARTIN AD
ELEMENTARY PARTICLE THEORY
539.12 MAR
B18913
- 290 GRIFFITHS DJ
INTRODUCTION TO QUANTUM MECHANICS
530.145 GRI
B18945
- 291 SMILGA A
LECTURES ON QUANTUM CHROMODYNAMICS
530.145.2 SMI
B18962

- 292 HOLSTEIN BR
TOPICS IN ADVANCED QUANTUM MECHANICS
530.145 HOL
B18946
- 293 MESSIAH A
QUANTUM MECHANICS: TWO VOLUMES
530.145 MES
B18960
- 294 DYSON F
ADVANCED QUANTUM MECHANICS
530.145 DYS
B19004
- 295 KLEINERT H
PATH INTEGRALS IN QUANTUM MECHANICS, STATISTICS, POLYMER
PHYSICS AND FINANCIAL MARKETS
530.145 KLE
B19046
- 296 NAIR VP
QUANTUM FIELD THEORY: A MODERN PERSPECTIVE
530.145.2 NAI
B19056
- 297 DEVANATHAN V
QUANTUM MECHANICS
530.145 DEV
B19058
- 298 FONG P
ELEMENTARY QUANTUM MECHANICS
530.145 FON
BT19211
- 299 GHATAK A
BASIC QUANTUM MECHANICS
530.145 GHA
BT19205
- 300 DESAI BR
QUANTUM MECHANICS WITH BASIC FIELD THEORY
530.145 DES
BT19223
- 301 BAYM G
LECTURES ON QUANTUM MECHANICS
530.145 BAY
B19247(Ref.), B19262
- 302 BELLAC ML
QUANTUM PHYSICS
530.145 BEL
BT19257

- 303 STRANGE P
RELATIVISTIC QUANTUM MECHANICS: WITH APPLICATIONS
CONDENSED MATTER AND ATOMIC PHYSICS
539.12 STR
B19266
- 304 MANDL F
QUANTUM MECHANICS
530.145 MAN
B19443
- 305 WIGNER EP
GROUP THEORY-EXPANDED & IMPROVED EDITION
512.54 WIG
B19433
- 306 BJORKEN JD
RELATIVISTIC QUANTUM MECHANICS
530.145 BJO
B19484
- 307 JORDAN T J
LINEAR OPERATORS FOR QUANTUM MECHANICS
530.145:512.64 JOR
B19420
- 308 HEISENBERG W
PHYSICAL PRINCIPLES OF THE QUANTUM THEORY
530.145 HEI
B19466
- 309 VENKATARAMAN G
BREAKTHROUGH: QUANTUM REVOLUTION 1
53 VEN
B19472
- 310 HAWKING S
BLACK HOLES & BABY UNIVERSES & OTHER ESSAYS
524.8 HAW
B19460
- 311 PAULING L
INTRODUCTION TO QUANTUM FIELD THEORY: WITH APPLICATION TO CHEMISTRY
530.145 PAU
B19391
- 312 LANDAU RH
QUANTUM MECHANICS II: A SECOND COURSE IN QUANTUM THEORY
530.145 LAN
B19604
- 313 FOCK VA
FUNDAMENTALS OF QUANTUM MECHANICS
530.145 FOC
B19451
- 314 THANKAPPAN VK
QUANTUM MECHANICS
530.145 THA

- B19708
315 DAS A
LECTURES ON QUANTUM MECHANICS
530.145 DAS
B19737, B17538
- 316 FRANK A
SYMMETRIES IN ATOMIC NUCLEI: FROM ISOSPIN TO SUPERSYMMETRY
539.12 FRA
B19772
- 317 HARRISON WA
ELECTRONIC STRUCTURE AND THE PROPERTIES OF SOLIDS: THE
PHYSICS OF THE CHEMICAL BOND
539.2 HAR
B19874
- 318 VELTMAN MJG
FACTS AND MYSTERIES IN ELEMENTARY PARTICLE PHYSICS
539.12 VEL
B19876
- 319 GERRY C
INTRODUCTORY QUANTUM OPTICS
535.14 GER
B19887
- 320 BASDEVANT JL
QUANTUM MECHANICS SOLVER: HOW TO APPLY QUANTUM THEORY TO
MODERN PHYSICS
530.145 BAS
B19990
- 321 VENKATARAMAN G
QUANTUM REVOLUTION (VOL.1): THE BREAKTHROUGH
53 VEN
BU2186
- 322 VENKATARAMAN G
QUANTUM REVOLUTION (VOL.3): WHAT IS REALITY?
53 VEN
BU2188
- 323 ABHYANKAR KD
OVERVIEW OF BASIC THEORETICAL PHYSICS
530.1 ABH
BU2199
- 324 TANK HK
ALTERNATIVE VIEW POINT ON QUANTUM-MECHANICS, GRAVITATION
AND COSMOLOGY
B20282
- 325 LANCASTER T
QUANTUM FIELD THEORY FOR THE GIFTED AMATEUR
530.145.2 LAN
B20289
- 326 PADMANABHAN T
SLEEPING BEAUTIES IN THEORETICAL PHYSICS: 26 SURPRISING INSIGHTS
539.1.01 PAD

- B20374
- 327 WAERDEN BL
SOURCES OF QUANTUM MECHANICS
530.145 WAE
B20407
- 328 ZETTILI S
QUANTUM MECHANICS CONCEPTS AND APPLICATIONS
530.145 ZET
B20412
- 329 GARDINER C
QUANTUM WORLD OF ULTRA- COLD ATOMS AND LIGHT
530.145 GAR
B20426
- 330 WEINBERG S
LECTURES ON QUANTUM MECHANICS
530.145 WEI
B20480
- 331 AITCHISON IJR
GAUGE THEORIES IN PARTICLE PHYSICS: A PRACTICAL INTRODUCTION
539.12 AIT
B20583
- 332 BIGI II
CP VIOLATION
539.12 BIG
B20839
- 333 ESPOSITO G at. all.
ADVANCED CONCEPTS IN QUANTUM MECHANICS
530.145 ESP
B20844
- 334 LAINE M
BASICS OF THERMAL FIELD THEORY: A TUTORIAL ON
PERTURBATIVE COMPUTATIONS
530.145 LAI
B20846
- 335 MARINO M
INSTANTONS AND LARGE N: AN INTRODUCTION TO NON
PERTURBATIVE METHODS IN QUANTUM FIELD THEORY
530.145 MAR
B20855
- 336 JACKSON J D
MATHEMATICS FOR QUANTUM MECHANICS: AN INTRODUCTORY
SURVEY OF OPERATORS, EIGENVALUES AND LINEAR VECTOR SPACES
517.98 JAC
B20893
- 337 FORD KW
BASIC PHYSICS: A RESOURCE FOR PHYSICS TEACHERS
530.1 FOR
B20982

- 338 PURI RR
NON-RELATIVISTIC QUANTUM MECHANICS
530.145 PUR
B21053
- 339 PRASANNA AR ED.
GRAVITATION, QUANTA AND THE UNIVERSE: PROCEEDINGS OF THE
EINSTEIN CENTENARY SYMPOSIUM HELD AT AHMEDABAD, INDIA, 29
JANUARY - 3 FEBRUARY 1979
524.8:530.145:531.5 (063) PRA
BT21084
- 340 ZEE A
GROUP THEORY IN A NUTSHELL FOR PHYSICISTS
512.54 ZEE
B21228

E- Books

- 365 BOWMAN
ESSENTIAL QUANTUM MECHANICS (E-BOOK)
B19926
- 366 STOCKMANN H
QUANTUM CHAOS : AN INTRODUCTION (E-BOOK)
530.145 STO
B19533
- 371 KHARE SP
INTRODUCTION TO THE THEORY OF COLLISIONS OF ELECTRONS WITH
ATOMS AND MOLECULES (E-BOOK)
539.1 KHA
B20153
- 374 GALITSKI V et. all.
EXPLORING QUANTUM MECHANICS (E-BOOK)
530.145 GAL
B20332
- 375 SKOMSKI R
SIMPLE MODELS OF MAGNETISM (E-BOOK)
538.9 SKO
B20339
- 376 VEDRAL V
INTRODUCTION TO QUANTUM INFORMATION SCIENCE (E-BOOK)
530.145 VED
B20340

CDs/DVDs

- 281 Title : VISUAL QUANTUM MECHANICS : SELECTED TOPICS WITH
COMPUTER GENERATED ANIMATIONS OF QUANTUM-
MECHANICAL PHENOMENA
Mn.Entr. : THALLER B
Class No : 530.145 THA

Accn No. : AV576
282 Title : QUANTUM MECHANICS : INCLUDING A CD-ROM BY MANUEL JOFFRE
Mn.Entr. : BASDEVANT J L
Class No : 530.145 BAS
Accn No. : AV577

354 Title : BASIC QUANTUM MECHANICS
Mn.Entr. : GHATAK A
Class No : 530.145 GHA
Accn No. : AV1215

357 Title : ELEMENTARY QUANTUM MECHANICS 2ND ED
Mn.Entr. : GURNEY RW
Class No : 530.145 GUR
Accn No. : AV1299

358 Title : FUNDAMENTAL PRINCIPLES OF QUANTUM MECHANICS WITH
ELEMENTARYAPPLICATIONS
Mn.Entr. : KEMBLE EC
Class No : 530.145 KEM
Accn No. : AV1302

359 Title : QUANTUM MECHANICS
Mn.Entr. : SCHIFF LI
Class No : 530.145 SCH
Accn No. : AV1303

360 Title : WAVE MECHANICS & ITS APPLICATIONS
Mn.Entr. : MOTT NF
Class No : 530.145.6 MOT
Accn No. : AV1304

361 Title : PHYSICS IN MY GENERATION A SELECTION OF PAPERS
Mn.Entr. : BORN M
Class No : 081 BOR
Accn No. : AV1413

221 Title : EXPLORATIONS IN QUANTUM COMPUTING
Mn.Entr. : WILLIAMS C
Class No : 530.145 WIL
Accn No. : AV87

318 Title : APPLIED QUANTUM MECHANICS (WITH BOOK)
Mn.Entr. : LEV
Class No : 530.145 LEV
Accn No. : AV955