

Books

- 1 LANDSBERG HE ED
ADVANCES IN GEOPHYSICS VOL 10
550.3 ADV
B2420
- 2 SEPTIER A ED
APPLIED CHARGED PARTICLE OPTICS PT B (ADVANCES IN
ELECTRONICS & ELECTRON PHYSICS SUPPL V 13 B)
621.38 ADV
B12481
- 3 IAEA
CONTEMPORARY PHYSICS PROCEEDINGS OF SYMP HELD AT TRIESTE
1968 V 1
539.12(063) IAE
B6651
- 4 SEPTIER A ED
APPLIED CHARGED PARTICLE OPTICS PT C VERY HIGH DENSITY BEAMS
621.38 ADV
B12482
- 5 SEPTIER A ED
APPLIED CHARGED PARTICLE OPTICS PT A (ADVANCES IN
ELECTRONICS & ELECTRON PHYSICS SUPP V 13 A)
621.38 ADV
B12479
- 6 BLOEMBERGEN N ED
NONLINEAR SPECTROSCOPY PROCEEDINGS OF INT SCHOOL OF
PHYSICS ENRICO FERMI HELD IN VARENNA IN 1977 (IPS COURSE 64)
539.1(063) IPS
B8399
- 7 MEYER-ARENDRT JR
INTRODUCTION TO CLASSICAL & MODERN OPTICS 2ND ED
535 MEY
B12668
- 8 SAVELYEV IV
PHYSICS A GENERAL COURSE V 2
53 SAV
B10887
- 9 LEONTOVICH MA ED
REVIEWS OF PLASMA PHYSICS V 8
533.9 REV
B11301

- 10 ZHDANOV LS
PHYSICS FOR THE TECHNICIAN
53 ZHD
B10883
- 11 STRONG J
MODERN PHYSICAL LABORATORY PRACTICE
53:502.08 STR
B1371
- 12 PIERCE JR
ATMOST ALL ABOUT WAVES
53:535.521 PIE
B6785
- 13 WOOLFSON MM ED
TRENDS IN PHYSICS 1978 PROCEEDINGS OF 4TH GENERAL
CONFERENCE OF EPS HELD IN NEW YORK, UK IN 1978
53(063) WOO
B11481
- 14 ENZ CP ED
OPTICS & THE THEORY OF ELECTRONS (PAULI LECTURES ON PHYSICS 2)
539.1.01 ENZ
B5877
- 15 BRADDICK HJJ
PHYSICS OF EXPERIMENTAL METHOD
53:502.08 BRA
B1163
- 16 WOLF E ED
PROGRESS IN OPTICS V 21
535 PRO
BT12499
- 17 NATIONAL RESEARCH COUNCIL
PHYSICS IN PERSPECTIVE V 2 PT A
53 NRC
B7815
- 18 KLEMPERER O
ELECTRON PHYSICS THE PHYSICS OF THE FREE ELECTRON
538.9 KLE
B7960
- 19 PERINA J
COHERENCE OF LIGHT 2ND REV ED
535.1 PER
B12860
- 20 COWLEY JM
DIFFRACTION PHYSICS 2ND ED
535.42 COW
B12894

- 21 MORGAN BL ED
PHOTO-ELECTRONIC IMAGE DEVICES PROCEEDINGS OF 8TH
SYMPOSIUM HELD IN LONDON IN 1983 (ADV IN ELECTRONICS &
ELECTRON PHYSICS V 64 B)
621.38 ADV
B12722
- 22 YOUNG HD
FUNDAMENTALS OF OPTICS & MODERN PHYSICS
53 YOU
B3236
- 23 CHEO PK
FIBER OPTICS DEVICES & SYSTEMS
681.7.068 CHE
BT13095
- 24 MARCUSE D
PRINCIPLES OF QUANTUM ELECTRONICS
530.145 MAR
B10967
- 25 HAWKES PW ED
ADVANCES IN ELECTRONICS AND ELECTRON PHYSICS VOL 66
621.38 ADV
B13059
- 26 DEWITT C
QUANTUM OPTICS & ELECTRONICS
530.145 DEW
B3079
- 27 HAWKES PW ED
ADVANCES IN ELECTRONICS AND ELECTRON PHYSICS VOL 68
621.38 ADV
B13355
- 28 HAWKES PW ED
ADVANCES IN ELECTRONICS AND ELECTRON PHYSICS VOL 67
621.38 ADV
B13354
- 29 BRITTIN WE ED
LECTURES IN THEORETICAL PHYSICS V 5 LECTURES DELIVERED AT
THE SUMMER INST HELD AT UNIV OF COLORADO BOULDER 1962
539.1.01 BRI
B2807
- 30 WOLF E ED
PROGRESS IN OPTICS V 22
535 PRO
BT12794

- 31 MONDRAGON JS
LIE METHODS IN OPTICS PROCEEDINGS OF CIFMO-C10 WORKSHOP
HELD AT LEON MEXICO IN 1985 (LECTURE NOTES IN PHYSICS V 250)
535:512.54(063) MON
B13353
- 32 HOHLER G ED
QUANTUM STATISTICS IN OPTICS & SOLID STATE PHYSICS
(SPRINGER TRACTS IN MODERN PHYSICS V 66)
535.14 HOH
B5442
- 33 TANG CL ED
QUANTUM ELECTRONICS PT B (METHODS OF EXPERIMENTAL PHYSICS V5)
539.1 MET
B10926
- 34 LIVINGOOD JJ
OPTICS OF DIPOLE MAGNETS
537.611.2 LIV
B11658
- 35 HERNANDEZ G
FABRY-PEROT INTERFEROMETERS (CAMBRIDGE STUDIES IN MODERN
OPTICS 3)
531.715.1 HER
B13405
- 36 WOLF E ED
PROGRESS IN OPTICS V19
535 PRO
BT13454
- 37 HUGHES DJ
NEUTRON OPTICS (INTERSCIENCE TRACTS ON PHYSICS & ASTRONOMY V1)
539.125.5 HUG
B480(Ref.)
- 38 BLOEMBERGEN N
TOPICS IN NONLINEAR OPTICS
535 BLO
B13524, B12321
- 39 DAE
SYMPOSIUM ON QUANTUM ELECTRONICS HELD AT UNIVERSITY OF
POONA IN 1981
535.14(063) DEP
B11374
- 40 FRANK NH
INTRODUCTION TO ELECTRICITY & OPTICS
537:535 FRA
B3402

- 41 HOHLER G ED
QUANTUM OPTICS (SPRINGER TRACTS IN MODERN PHYSICS V70)
535.14 HOH
B5965
- 42 DAHL P
INTRODUCTION TO ELECTRON & ION OPTICS
537.533.3 DAH
B6743
- 43 ZHIGAREV A
ELECTRON OPTICS & ELECTRON BEAM DEVICES
537.533.3 ZHI
B7350
- 44 CHANG WSC
PRINCIPLES OF QUANTUM ELECTRONICS LASERS THEORY & APPLICATIONS
535.14:621.375.826 CHA
B3646
- 45 HAWKER PW ED
IMAGE PROCESSING & COMPUTER AIDED DESIGN IN ELECTRON OPTICS
PROCEEDINGS OF 5TH EUROPEAN CONGRESS HELD IN MANCHESTER IN 1972
537.533(063) HAW
B6120
- 46 FARAGO PS
FREE-ELECTRON PHYSICS
537.533 FAR
B4513
- 47 WOLF E ED
PROGRESS IN OPTICS V24
535 PRO
BT13528
- 48 WELFORD WT
OPTICS OF NONIMAGING CONCENTRATORS LIGHT & SOLAR ENERGY
620.91:523.9 WEL
B10910
- 49 GOODMAN JW
INTRODUCTION TO FOURIER OPTICS
535 GOO
BT12324
- 50 STRONG J
CONCEPTS OF CLASSICAL OPTICS
535 STR
BT1610
- 51 STROKE GW
INTRODUCTION TO COHERENT OPTICS & HOLOGRAPHY
535 STR
B2920

- 52 WOLF E ED
PROGRESS IN OPTICS V1
535 PRO
BT1798
- 53 WOLF E ED
PROGRESS IN OPTICS V3
535 PRO
BT2539
- 54 WOLF E ED
PROGRESS IN OPTICS V5
535 PRO
BT2601
- 55 WOLF E ED
PROGRESS IN OPTICS V6
535 PRO
BT3033
- 56 MATHIEU JP
OPTICS 1 (INT SERIES OF MONOGRAPH IN NATURAL PHILOSOPHY V 62)
535 MAT
B6809
- 57 WOLF E ED
PROGRESS IN OPTICS VOL 14
535 PRO
BT8555
- 58 WOLF E ED
PROGRESS IN OPTICS V 15
535 PRO
BT9631
- 59 KOPAL Z ED
ASTRONOMICAL OPTICS AND RELATED SUBJECTS PROCEEDINGS OF
SYMPOSIUM HELD AT UNI MANCHESTER IN 1955
520(063) KOP
BT555
- 60 WOLF E ED
PROGRESS IN OPTICS VOL 4
535 PRO
BT2540
- 61 WOLF E ED
PROGRESS IN OPTICS V8
535 PRO
BT4128
- 62 WOLF E ED
PROGRESS IN OPTICS V10
535 PRO
BT7596

- 63 WOLF E ED
PROGRESS IN OPTICS V11
535 PRO
BT7597
- 64 WOLF E ED
PROGRESS IN OPTICS V13
535 PRO
BT7599
- 65 LINFOOT EH
RECENT ADVANCES IN OPTICS
535 LIN
B598
- 66 NEWTON I
OPTICKS
535 NEW
B722 (Ref.)
- 67 SOMMERFELD A
OPTICS (LECTURES ON THEORETICAL PHYSICS V4)
535 SOM
B883
- 68 SEARS FW
PRINCIPLES OF PHYSICS 3 OPTICS 2ND ED
53 SEA
B3381
- 69 RABIN H ED
QUANTUM ELECTRONICS A TREATISE V1 NONLINEAR OPTICS PT A
535 RAB
B7460
- 70 RABIN H ED
QUANTUM ELECTRONICS A TREATISE V1 NONLINEAR OPTICS PT B
535 RAB
B7461
- 71 HARPER PG ED
NONLINEAR OPTICS PROCEEDINGS OF 16TH SCOTTISH UNIVERSITY
NATO ASI SUMMER SCHOOL IN PHYSICS HELD AT HERIOT-WATT
UNIVERSITY IN 1975
535 HAR
B8945
- 72 SANDERS JH ED
PROGRESS IN QUANTUM ELECTRONICS V1
535.14 SAN
B9596
- 73 SANDERS JH ED
PROGRESS IN QUANTUM ELECTRONICS V2
535.14 SAN
B9597

- 74 WOLF E
PROGRESS IN OPTICS V 25
535 PRO
BT13631
- 75 WOLF E ED
PROGRESS IN OPTICS V26
535 PRO
BT13632
- 76 LIPSON SG
OPTICAL PHYSICS 2ND ED
535 LIP
B11183
- 77 ROBERTSON JK
INTRODUCTION TO PHYSICAL OPTICS 3RD ED
535 ROB
B815(Ref.)
- 78 VASICEK A
OPTICS OF THIN FILMS
535.3 VAS
B1833
- 79 WOLF E ED
PROGRESS IN OPTICS V 2
535 PRO
BT2098
- 80 GARBUNY M
OPTICAL PHYSICS
535 GAR
B2571
- 81 JENKINS FA
FUNDAMENTALS OF PHYSICAL OPTICS
535 JEN
BT3413
- 82 WOLF E ED
PROGRESS IN OPTICS V 7
535 PRO
BT4115
- 83 ROUSSEAU M
PROBLEMS IN OPTICS (INT SERIES OF MONOGRAPHS IN NAT
PHILOSOPHY V52)
535 ROU
B6430
- 84 HUDSON RD ED
INFRARED DETECTORS (BENCHMARK PAPERS IN OPTICS V 2)
535-1 HUD
BT7191

- 85 KNITTL Z
OPTICS OF THIN FILMS
539.216.2:535 KNI
B8012
- 86 WOLF E ED
PROGRESS IN OPTICS V 12
535 PRO
BT7598
- 87 SHEN YR ED
NONLINEAR INFRARED GENERATION (TOPICS IN APPLIED PHYSICS V 16)
535-1 SHE
B8316
- 88 HECHT E
THEORY & PROBLEMS OF OPTICS (SCHAUM'S OUTLINE SERIES IN OPTICS)
535 HEC
B7057
- 89 WOLF E ED
PROGRESS IN OPTICS V 9
535 PRO
BT7595
- 90 FRIEDEN BR ED
COMPUTER IN OPTICAL RESEARCH METHODS & APPLICATIONS
(TOPICS IN APPLIED PHYSICS V41)
535:681.3 FRI
B10994
- 91 BALDWIN GC
INTRODUCTION TO NONLINEAR OPTICS
535 BAL
B6582
- 92 WOOD RW
PHYSICAL OPTICS 3RD ED
535 WOO
BT1053
- 93 GHATAK AK
CONTEMPORARY OPTICS
535 GHA
B9392
- 94 WOOD RW
PHYSICAL OPTICS 3RD ED
535 WOO
B3373
- 95 CASASANT D ED
OPTICAL DATA PROCESSING APPLICATIONS (TOPICS IN APPLIED
PHYSICS V 19)
535 CAS
B9187

- 96 WINSTON R ED
OPTICS APPLIED TO SOLAR ENERGY CONVERSION PROCEEDINGS
HELD AT SANIEGO, CALIFORNIA IN 1977 (SPIE PROCEEDINGS V.114)
620.91:523.9(063) WIN
B9653
- 97 KLAUDER JR
FUNDAMENTALS OF QUANTUM OPTICS
535.14 KLA
B3201
- 98 SMITH FG
OPTICS
535 SMI
B4471
- 99 DITCHBURN RW
LIGHT 2ND ED
535 DIT
BT5512
- 100 LOUDON R
QUANTUM THEORY OF LIGHT
535.14 LOU
B5940
- 101 DRISCOLL WG
HANDBOOK OF OPTICS
535(02) DRI
B10035
- 102 MOLLER KD
OPTICS
535 MOL
B13806
- 103 LETOKHOV VS
NONLINEAR LASER SPECTROSCOPY (SPRINGER SERIES IN OPTICAL
SCIENCES V4)
543.42:621.375.826 LET
B8313
- 104 KINGSLAKE R ED
APPLIED OPTICS AND OPTICAL ENGINEERING V3 : OPTICAL COMPONENTS
535.8 KIN
BT3346
- 105 KINGSLAKE R ED
APPLIED OPTICS AND OPTICAL ENGINEERING V4 : OPTICAL INSTRUMENTS
535.8 KIN
BT3347

- 106 KINGSLAKE R ED
APPLIED OPTICS AND OPTICAL ENGINEERING V 1 : LIGHT ITS
GENERATION AND MODIFICATION
535.8 KIN
BT2615
- 107 KINGSLAKE R ED
APPLIED OPTICS AND OPTICAL ENGINEERING VOL 2 : DETECTION
OF LIGHT AND INFRARED RADIATION
535.8 KIN
BT2616
- 108 TIEDEKEN R
FIBRE OPTICS AND ITS APPLICATIONS
681.7.068 TIE
B7661
- 109 ALDRIDGE BG
LASER: A MODULE ON MODERN OPTICS & QUANTUM MECHANICS
621.375.826 ALD
B9860
- 110 MALACARA D ED
PHYSICAL OPTICS & LIGHT MEASUREMENTS (METHODS OF
EXPERIMENTAL PHYSICS V26)
539.1 MET
B13925
- 111 COULSON KL
POLARIZATION & INTENSITY OF LIGHT IN THE ATMOSPHERE
551.521 COU
B13898
- 112 BALASUBRAMANIAN N ED
CLEVER OPTICS : INNOVATIVE APPLICATIONS OF OPTICS
(PROCEEDINGS OFPIE HELD AT SAN DIEGO, CALIFORNIA IN
1977(SPIE PROCEEDINGS V126)
535.8(063) BAL
B9652
- 113 SHINODA G ED
PROCEEDINGS OF THE 6TH INTERNATIONAL CONFERENCE ON X-RAY
OPTICS & MICROANALYSIS
535.8(063) SHI
B7726
- 114 VAN-HEEL ACS ED
ADVANCED OPTICAL TECHNIQUES
535.8 VAN
BT4259
- 115 SNYDER AW ED
PHOTORECEPTOR OPTICS PROCEEDINGS OF INTERNATIONAL
WORKSHOP HELD IN DARMSTADT, GERMANY IN 1974
591.185.6(063) SNY
B7324

- 116 YU FTS
OPTICS & INFORMATION THEORY
621.39 YUF
BT8496
- 117 CONRADY AE
APPLIED OPTICS & OPTICAL DESIGN
535.8 CON
BT11884
- 118 MANDEL L ED
COHERENCE & QUANTUM OPTICS PROCEEDINGS OF THIRD ROCHESTER
CONFERENCE HELD AT UNIV OF ROCHESTER IN 1972
535.14(063) MAN
B6550
- 119 MARTON L ED
ADVANCES IN ELECTRONICS VOL 2
621.38 ADV
B1265
- 120 MARTON L ED
ADVANCES IN ELECTRONICS AND ELECTRON PHYSICS VOL 10
621.38 ADV
B1576
- 121 MARTON L ED
ADVANCES IN ELECTRONICS AND ELECTRON PHYSICS VOL 30
621.38 ADV
B4726
- 122 SUEMATSU Y
INTRODUCTION TO OPTICAL FIBER COMMUNICATIONS
621.39 SUE
B12299
- 123 YARIV A
INTRODUCTION TO OPTICAL ELECTRONICS
535.14 YAR
B4316
- 124 MERTZ L
TRANSFORMATIONS IN OPTICS
535.643.6 MER
B4498
- 125 ELION HA ED
PROCEEDINGS OF THE 3RD EUROPEAN ELECTRO-OPTICS CONFERENCE
& EXHIBITION HELD IN GENEVA, SWITZERLAND IN 1976
681.527.5(063) ELI
B9654
- 126 SCHROEDER DJ
ASTRONOMICAL OPTICS
681.782 SCH
BT13943

- 127 BUREAU OF NAVAL INSTITUTE
BASIC OPTICS & OPTICAL INSTRUMENTS
535.8 BUR
B11235
- 128 RAMASESHAN S ED
SCIENTIFIC PAPERS OF C V RAMAN V3
081 RAM
B13965
- 129 RAMASESHAN S ED
SCIENTIFIC PAPERS OF C V RAMAN V4: OPTICS OF MINERALS & DIAMOND
081 RAM
B13966
- 130 HAWKES PW ED
ADVANCES IN ELECTRONICS AND ELECTRON PHYSICS: ASPECTS OF
CHARGED PARTICLE OPTICS V73
621.38 ADV
B13991
- 131 DRISCOLL WG ED
HANDBOOK OF OPTICS
535(02) DRI
BT14080
- 132 YOUNG M
OPTICS & LASERS: AN ENGINEERING PHYSICS APPROACH V5
(SPRINGER SERIES IN OPTICAL SCIENCES V5)
535:621.375.826 YOU
B9134
- 133 FLUGGE S ED
HANDBUCH DER PHYSIK V25/2C:LIGHT & MATTER 2 C
621.375.826 FLU
B4254
- 134 FLUGGE S ED
HANDBUCH DER PHYSIK V 33: OPTICS OF CORPUSCLES
535 FLU
B2532
- 135 CHAFFEE CD
REWIRING OF AMERICA THE FIBER OPTICS REVOLUTION
681.7.068 CHA
B14284
- 136 MILLER SE ED
OPTICAL FIBER TELECOMMUNICATION 2
621.39:681.7.068 MIL
B14264
- 137 GOODMAN JW
STATISTICAL OPTICS
535 GOO
BT14389

- 138 MILLER SE ED
OPTICAL FIBER TELECOMMUNICATION
621.39:681.7.068 MIL
B14263
- 139 KLIGER DS
POLARIZED LIGHT IN OPTICS AND SPECTROSCOPY
535.51 KLI
B14386
- 140 BATES D ED
ADVANCES IN ATOMIC MOLECULAR AND OPTICAL PHYSICS VOL 28
539.18/.19 ADV
B14510
- 141 WOLF E ED
PROGRESS IN OPTICS V27
535 PRO
BT14111
- 142 WOLF E ED
PROGRESS IN OPTICS V28
535 PRO
BT14577
- 143 MACKINTOSH A ED
ADVANCED TELESCOPE MAKING TECHNIQUES V1 OPTICS
520.2.02 MAC
BT14589
- 144 PARKER SP ED
OPTICS SOURCE BOOK
535 PAR
B14344
- 145 HAWKES PW ED
ADVANCES IN ELECTRONICS AND ELECTRON PHYSICS VOL 78
621.38 ADV
B14376
- 146 MEYERS RA ED
ENCYCLOPEDIA OF LASERS & OPTICAL TECHNOLOGY
621.375.826(03) MEY
B14736(Ref.)
- 147 HAWKES PW ED
ADVANCES IN ELECTRONICS AND ELECTRON PHYSICS VOL 81
621.38 ADV
B14760
- 148 RANFAGNI A
TRAJECTORIES & RAYS: THE PATH-SUMMATION IN QUANTUM
MECHANICS & OPTICS V1 (WORLD SCIENTIFIC LECTURE NOTES IN
PHYSICS V36)
530.145 RAN
B14767

- 149 BAKER DG
MONOMODE FIBER-OPTIC DESIGN: WITH LOCAL-AREA & LONG-HAUL
NETWORK APPLICATIONS
621.39 BAK
B14820
- 150 LEVI L
HANDBOOK OF TABLES OF FUNCTIONS FOR APPLIED OPTICS
51(083) LEV
B14838
- 151 KAMAL R ED
LASER OPTICS: REVIEWS IN CONTEMPORARY PHYSICS
681.7.068 KAM
B14857
- 152 KLEIN MV
OPTICS
535 KLE
BT10866
- 153 WILLIAMS CS
OPTICS A SHORT COURSE FOR ENGINEERS & SCIENTISTS
535 WIL
B4633
- 154 HAWKES PW ED
ADVANCES IN ELECTRONICS AND ELECTRON PHYSICS VOL 86
621.38 ADV
B14979
- 155 HAWKES PW ED
ADVANCES IN ELECTRONICS AND ELECTRON PHYSICS VOL 85
621.38 ADV
B14999
- 156 FRANCE PW ED
OPTICAL FIBRE LASERS AND AMPLIFIERS
621.39 FRA
B15001
- 157 SHAW N
MANUAL OF METEOROLOGY V 3 PHYSICAL PROCESSES OF WEATHER
551.5 SHA
B855
- 158 HUMPHREYS WJ
PHYSICS OF AIR 3RD ED
551.51 HUM
B484(Ref.)
- 159 MARECHAL A ED
SPACE OPTICS PROCS OF SUMMER SCHOOL HELD IN MARSEILLE 1970
52.001.5:535 MAR
BT6889

- 160 DIVARI NB ED
ATMOSPHERIC OPTICS
551.5 DIV
B3906
- 161 MCCORMAC BM ED
ATMOSPHERES OF EARTH AND THE PLANETS PROCEEDINGS OF
SUMMER ADVANCED STUDY INST HELD IN BELGIUM IN 1974
(ASTROPHYS & SPA SCI LIB V51)
551.51(063) MCC
B7189
- 162 SCHOONEVELD CV ED
IMAGE FORMATION FROM COHERENCE FUNCTIONS IN ASTRONOMY
PROCEEDINGS IAU COLL. 49 HELD IN NETHERLANDS IN 1978
(ASTROPHYSICS & SPACE SCI LIB V 76)
520.8.056:520.2(063) SCH
BT10007
- 163 ROZENBERG GV
TWILIGHT A STUDY IN ATMOSPHERIC OPTICS
551.593.55 ROZ
B3438
- 164 BOHREN C F
ABSORPTION & SCATTERING OF LIGHT BY SMALL PARTICLES
535.36:54-138 BOH
B12531
- 165 KINGSLAKE R
OPTICS IN PHOTOGRAPHY
771.35 KIN
B15067
- 166 MALACARA D ED
GEOMETRICAL & INSTRUMENTAL OPTICS (METHODS OF
EXPERIMENTAL PHYSICS V25)
539.1 MET
B13879
- 167 BORN M
PRINCIPLES OF OPTICS: ELECTROMAGNETIC THEORY OF
PROPAGATION INTERFERENCE AND DIFFRACTION OF LIGHT
535 BOR
B1101
- 168 WALL JV ED
OPTICS IN ASTRONOMY PROCEEDINGS OF 32 HERSTMONCEUX CONFERENCE
520(063) WAL
BT15281
- 169 WOLF E ED
PROGRESS IN OPTICS VOL 30
535 PRO
BT15335

- 170 WOLF E ED
PROGRESS IN OPTICS VOL 31
535 PRO
BT15336
- 171 KAO PK
OPTICAL FIBER SYSTEMS : TECHNOLOGY, DESIGN AND APPLICATIONS
621.39 KAO
B15366
- 172 WOLF E ED
PROGRESS IN OPTICS VOL 32
535 PRO
BT15370
- 173 WOLF E ED
PROGRESS IN OPTICS VOL 29
535 PRO
BT15369
- 174 WOLF EED
PROGRESS IN OPTICS VOL 33
535 PRO
BT15371
- 175 HAWKES PW ED
ADVANCES IN IMAGING AND ELECTRON PHYSICS
621.38 ADV
B15394
- 176 DEGIORGIO V ED
NONLINEAR OPTICAL MATERIALS: PRINCIPLES AND APPLICATIONS
PROCEEDINGS OF THE INTERNATIONAL SCHOOL OF PHYSICS ENRICO
FURMICOURSE
535(063) DEG
B15474
- 177 SALEH BEA
FUNDAMENTALS OF PHOTONICS
535.14 SAL
B15531
- 178 YEH P
INTRODUCTION TO PHOTOREFRACTIVE NONLINEAR OPTICS
535 YEH
B15532
- 179 SHEN YR
PRINCIPLES OF NONLINEAR OPTICS
535 BAL
B15589
- 180 BUCK JA
FUNDAMENTALS OF OPTICAL FIBERS
621.39 BUC
B15530

- 181 BASS M ED
HANDBOOK OF OPTICS VOL 1 : FUNDAMENTALS TECHNIQUES AND DESIGN
535(02) BAS
B15541
- 182 BASS M ED
HANDBOOK OF OPTICS VOL 2 : DEVICES MEASUREMENT AND
PROPERTIES (UN COURSE)
535(02) BAS
B15596
- 183 WOLF E ED
PROGRESS IN OPTICS VOL 34
535 PRO
BT15625
- 184 YEH P ED
LANDMARK PAPERS ON PHOTOREFRACTIVE NONLINEAR OPTICS
535 YEH
B15627
- 185 LIPSON SG
OPTICAL PHYSICS
535 LIP
B15632
- 186 AGRAWAL GP
NONLINEAR FIBER OPTICS
535 AGR
B15637
- 187 WALTHER A
RAY AND WAVE THEORY OF LENSES
535.31 WAL
B15629
- 188 JENKINS FA
FUNDAMENTALS OF OPTICS
535 JEN
BT15623
- 189 YARIV A
OPTICAL ELECTRONICS
535.14 YAR
B15635
- 190 BENDJABALLAH C
INTRODUCTION TO PHOTON COMMUNICATION
535.14 BEN
B15648
- 191 BUTCHER PN
ELEMENTS OF NONLINEAR OPTICS
535 BUT
B15674

- 192 LAUTERBORN W
COHERENT OPTICS FUNDAMENTALS AND APPLICATIONS
535.14 LAW
B15646
- 193 COMPAGNO G
ATOM-FIELD INTERACTIONS AND DRESSED ATOMS
535.14 COM
B15640
- 194 REINTJES JF
NONLINEAR OPTICAL PARAMETRIC PROCESSES IN LIQUIDS AND GASES
535 REI
B15636
- 195 BALYKIN VI
ATOM OPTICS WITH LASER LIGHT
621.375.826 BAL
B15681
- 196 KLINGSHIRN CF
SEMICONDUCTOR OPTICS
535.14 KLI
B15651
- 197 BOSSHARD C
ORGANIC NONLINEAR OPTICAL MATERIALS
535 BOS
B15662
- 198 PIRAUX B ED
SUPER-INTENSE LASER-ATOM PHYSICS PROCEEDINGS OF NATO ASI
WORKSHOP HELD IN BELGIUM IN 1993
539.1(063) PIR
B16231
- 199 DAINTY JC ED
CURRENT TRENDS IN OPTICS
535 DAI
BT15755
- 200 WALLS DF
QUANTUM OPTICS
535.14 WAL
B15770
- 201 WILSON RN
REFLECTING TELESCOPE OPTICS VOL 1: BASIC THEORY AND ITS
HISTORICAL DEVELOPMENT
520.2.02 WIL
BT15780

- 202 AIP
QUANTUM AND STATISTICAL ASPECTS OF LIGHT: SELECTED REPRINTS
535 AME
B3911
- 203 MANDEL L
OPTICAL COHERENCE AND QUANTUM OPTICS
535.14 MAN
B15746
- 204 YOUNG M
OPTICS AND LASERS INCLUDING FIBERS AND OPTICAL WAVEGUIDES
621.375.826 YOU
B15769
- 205 PAESLER MA
NEAR FIELD OPTICS : THEORY INSTRUMENTS AND APPLICATIONS
537.533.35 PAE
B15893
- 206 LALANNE JR
LASER MOLECULE INTERACTION : LASER PHYSICS AND MOLECULAR
NONLINEAR OPTICS
535 LAL
B15894
- 207 SCULLY MO
QUANTUM OPTICS
535.14 SCU
B16034
- 208 YEH P
OPTICAL WAVES IN LAYERED MEDIA
535.14 YEH
B15820
- 209 WOLF E ED
PROGRESS IN OPTICS VOL 35 1996
535 PRO
BT15758
- 210 CARMICHAEL H
OPEN SYSTEMS APPROACH TO QUANTUM OPTICS.LECTURES
PRESENTED AT THE UNIVERSITE LIBRE DE BRUXELLES
535.14 CAR
B15772
- 211 FILLARD JP
NEAR FIELD OPTICS AND NANOSCOPY
537.533.35 FIL
B15959

- 212 ARIMONDO E ED
LASER MANIPULATION OF ATOMS AND IONS. PROCEEDINGS OF THE
INTERNATIONAL SCHOOL OF PHYSICS ENRICO FERMI COURSE 118
HELD IN VARENNA, ITALY IN 1991
539.1(063) IPS
B15885
- 213 BLOEMBERGEN N
NONLINEAR OPTICS
535.14 BLO
B15803
- 214 DELONE NB
ATOMS IN STRONG LIGHT FIELDS
539.18 DEL
B15768
- 215 DRAKE GF ED
ATOMIC, MOLECULAR & OPTICAL PHYSICS HANDBOOK
539.18/.19 DRA
B15865
- 216 VORONTSOV MA ED
SELF - ORGANIZATION IN OPTICAL SYSTEMS AND APPLICATIONS
IN INFORMATION TECHNOLOGY
535.14 VOR
B15819
- 217 WOLF E ED
PROGRESS IN OPTICS VOL 36 1996
535 PRO
BT15861
- 218 CONSORTINI A ED
TRENDS IN OPTICS : RESEARCH DEVELOPMENT AND APPLICATIONS
535 CON
B15864
- 219 WILSON RN
REFLECTING TELESCOPE OPTICS VOL.2 : MANUFACTURE, TESTING,
ALIGNMENT, MODERN TECHNIQUES
520.2.02 WIL
BT16437
- 220 JHA SS ED
PERSPECTIVES IN OPTOELECTRONICS
621.382 JHA
B15802
- 221 SUTHERLAND RL
HANDBOOK OF NONLINEAR OPTICS
535 SUT
B15979

- 222 AGARWAL GS ED
SELECTED PAPERS ON FUNDAMENTALS OF QUANTUM OPTICS
535.14 AGA
B15962
- 223 AGARWAL GS ED
SELECTED PAPERS ON RESONANT AND COLLECTIVE PHENOMENA IN
QUANTUM OPTICS
535.14 AGA
B15963
- 224 ZUEV VE ED
SELECTED PAPERS ON ATMOSPHERIC OPTICS
551.5 ZUE
B15964
- 225 DAVIS CC
LASERS AND ELECTRO-OPTICS : FUNDAMENTALS AND ENGINEERING
621.375.826 DAV
B16051
- 226 CVIJETIC M
COHERENT AND NONLINEAR LIGHTWAVE COMMUNICATIONS
621.39 CVI
B16111
- 227 BOISDE G
CHEMICAL AND BIOCHEMICAL SENSING WITH OPTICAL FIBERS AND
WAVEGUIDES
681.7.068 BOI
B16056
- 228 LEONHARDT U
MEASURING THE QUANTUM STATE OF LIGHT
535.14 LEO
B16052
- 229 CHIAO RY ED
AMAZING LIGHT : A VOLUME DEDICATED TO CHARLES HARD TOWNES
ON HIS 80TH BIRTHDAY
535.14 CHI
B16084
- 230 AKHMEDIEV NN
SOLITONS : NONLINEAR PULSES AND BEAMS
535 AKH
B16085
- 231 HAWKES PW ED
ADVANCES IN IMAGING AND ELECTRON PHYSICS VOL 99
621.38 ADV
B16057

- 232 HAWKES PW ED
ADVANCES IN ELECTRONICS AND ELECTRON PHYSICS VOL 87
621.38 ADV
B15117
- 233 BARC
PROCEEDINGS OF NATIONAL LASER SYMPOSIUM HELD IN BOMBAY,
INDIA IN 1996
621.375.826(063) BAR
B16089
- 234 HAWKES PW ED
ADVANCES IN IMAGING AND ELECTRON PHYSICS VOL 102
621.38 ADV
B16091
- 235 BEDERSON B ED
ADVANCES IN ATOMIC MOLECULAR AND OPTICAL PHYSICS VOL 38
539.18/.19 ADV
B16092
- 236 BORN M
PRINCIPLES OF OPTICS : ELECTROMAGNETIC THEORY OF
PROPAGATION INTERFERENCE AND DIFFRACTION OF LIGHT
535 BOR
B16145
- 237 BORN M
PRINCIPLES OF OPTICS : ELECTROMAGNETIC THEORY OF
PROPAGATION, INTERFERENCE AND DIFFRACTION OF LIGHT
535 BOR
BT16146
- 238 WOLF E ED
PROGRESS IN OPTICS VOL 37
535 PRO
BT16097
- 239 SOROKO LM
MESO-OPTICS : FOUNDATIONS AND APPLICATIONS
535 SOR
B16098
- 240 POHL DW ED
NEAR FIELD OPTICS PROCEEDINGS OF THE NATO ADVANCED
RESEARCH WORKSHOP HELD IN ARC-ET-SENANS, FRANCE IN 1992
535(063) POH
B16449
- 241 BACHOR H
GUIDE TO EXPERIMENTS IN QUANTUM OPTICS : A GUIDE TO
EXPERIMENTS IN QUANTUM OPTICS
535.14 BAC
B16233

- 242 MERTZ L
EXCURSIONS IN ASTRONOMICAL OPTICS
520.2 MER
BT16247
- 243 WOLF E ED
PROGRESS IN OPTICS VOL 38
535 PRO
BT16300
- 244 SAMSON JA ED
VACUUM ULTRAVIOLET SPECTROSCOPY I
539.1 MET
B16385
- 245 HODGSON N
OPTICAL RESONATORS FUNDAMENTALS ADVANCED CONCEPTS AND
APPLICATIONS
535 HOD
B16277
- 246 HUNSPERGER RG
INTEGRATED OPTICS : THEORY AND TECHNOLOGY
621.382.2 HUN
B16276
- 247 WALKER BH
OPTICAL ENGINEERING FUNDAMENTALS
681.7 WAL
B16209
- 248 BARNETT SM
METHODS IN THEORETICAL QUANTUM OPTICS
535.14 BAR
B16298
- 249 GHATAK A
INTRODUCTION TO FIBER OPTICS
621.39 GHA
B16325
- 250 SOLYMAR L
PHYSICS AND APPLICATIONS OF PHOTOREFRACTIVE MATERIALS
535 SOL
B16390
- 251 GUNTER P ED
PHOTOREFRACTIVE MATERIALS AND THEIR APPLICATIONS II :
SURVEY OF APPLICATIONS
535 GUN
B16391
- 252 WOLF E ED
PROGRESS IN OPTICS VOL 39
535 PRO
BT16613

- 253 PRENATIONAL TECHNICAL INFORMATION SERVICISS MG ED
ATOM OPTICS PROCEEDINGS OF SPIE HELD IN CALIFORNIA, USA IN 1997
535.14(063) PRE
B16409
- 254 RODDIER F ED
ADAPTIVE OPTICS IN ASTRONOMY
520 ROD
BT16476
- 255 ADAMSON TA
ELECTRONIC COMMUNICATIONS : SYSTEMS AND CIRCUITS
621.39 ADA
B16853
- 256 METCALF HJ
LASER COOLING AND TRAPPING
621.375.826 MET
B16525
- 257 SALEH BEA
FUNDAMENTALS OF PHOTONICS (UN COURSE)
535.14 SAL
B16662, B16661
- 258 BASS M ED
HANDBOOK OF OPTICS VOL.1 : FUNDAMENTALS TECHNIQUES AND
DESIGN (UN COURSE)
535(02) BAS
B16617, B16616
- 259 BASS M ED
HANDBOOK OF OPTICS VOL.2 : DEVICES MEASUREMENT AND
PROPERTIES (UN COURSE)
535(02) BAS
B16619, B16618
- 260 CONRADY AE
APPLIED OPTICS AND OPTICAL DESIGN PART I (UN COURSE)
535.14 CON
B16673, B16674, B16672, B16675
- 261 CONRADY AE
APPLIED OPTICS AND OPTICAL DESIGN PART II (UN COURSE)
535.14 CON
B16677, B16678, B16676, B16679
- 262 LIPSON SG
OPTICAL PHYSICS (UN COURSE)
535 LIP
B16627, B16628, B16629, B16630
- 263 SIEGMAN AE
LASERS
621.325.826 SIE
B16730

- 264 AHRENS CD
METEOROLOGY TODAY : AN INTRODUCTION TO WEATHER, CLIMATE,
AND THE ENVIRONMENT
551.5 AHR
B16810
- 265 BEDERSON B ED
ADVANCES IN ATOMIC MOLECULAR AND OPTICAL PHYSICS VOL.42
539.18/.19 ADV
B16820
- 266 LOUDON R
QUANTUM THEORY OF LIGHT
530.145 LOU
B16962
- 267 PADMANABHAM T
THEORETICAL ASTROPHYSICS VOL.1 : ASTROPHYSICAL PROCESSES
523-1/-8 PAD
B16908
- 268 BOREMAN GD
FUNDAMENTALS OF ELECTRO - OPTICA PARA INGENIEROS
535.14 BOR
B16927
- 269 HOLST GC
ELECTRO - OPTICAL IMAGING SYSTEM PERFORMANCE
535.14 HOL
B16925
- 270 CHRISTOPHER P
WIRELESS TECHNOLOGIES AND SYSTEMS : MILLIMETER-WAVE AND OPTICAL
PROCEEDINGS OF SPIE CONFERENCE HELD IN DALLAS, TEXAS IN 1997
621.369(063) CHR
B16914
- 271 SOBELMAN II ED
NEW METHODS AND INSTRUMENTS FOR SPACE-AND EARTH-BASED
SPECTROSCOPY IN XUV, UV, IR, AND MILLIMETER WAVES :
CURRENT RUSSIAN RESEARCH IN OPTICS AND PHOTONICS VOL 3406
543.51(063) SOB
B16915
- 272 GONGLEWSKI JD ED
ATMOSPHERIC PROPAGATION, ADAPTIVE SYSTEMS, AND LASER
RADAR TECHNOLOGY FOR REMOTE SENSING PROCEEDINGS OF SPIE
CONFERENCE PROCEEDINGS HELD IN BHABHA ATOMIC RESEARCH
CENTREELONA, SPAIN IN 2000
528.74(063) GON
B16922
- 273 WOLFE WL
INFRARED DESIGN EXAMPLES
535-1 WOL
B16936

- 274 TYSON RK
INTRODUCTION TO ADAPTIVE OPTICS
535.14 TYS
BT16935
- 275 CHAMBERLAIN MJ ED
TERAHERTZ SPECTROSCOPY AND APPLICATIONS II PROCEEDINGS OF
SPIE CONFERENCE HELD IN MUNICH, GERMANY IN 1999
543.42(063) CHA
B16933
- 276 ROGGEMANN MC ED
PROPAGATION AND IMAGING THROUGH THE ATMOSPHERE III
PROCEEDINGS OF SPIE CONFERENCE HELD IN DENVER, COLORADO IN 1999
535.14(063) ROG
B16931
- 277 TYSON RK ED
ADAPTIVE OPTICS SYSTEMS AND TECHNOLOGY PROCEEDINGS OF
SPIE CONFERENCE HELD IN DENVER, COLORADO IN 1999
535.14(063) TYS
B16930
- 278 STEINER TD ED
AIRBORNE LASER ADVANCED TECHNOLOGY II PROCEEDINGS OF SPIE
CONFERENCE HELD IN ORLANDO, FLORIDA IN 1999
621.375.826(063) STE
B16929
- 279 BASS M ED
HANDBOOK OF OPTICS VOL.3 : CLASSICAL, VISION AND X-RAY OPTICS
535(02) BAS
B16876
- 280 BASS M ED
HANDBOOK OF OPTICS VOL.4 : FIBER OPTICS AND NONLINEAR OPTICS
535 (02) BAS
B16877
- 281 LAURIN PUBLISHING CO
PHOTONICS DESIGN AND APPLICATION : HANDBOOK BOOK 3 (WITH CD)
535.14(058) LAU
B16871
- 282 BORN M
OPTIK: EIN LEHRBUCH DER ELEKTROMAGNETISCHEN LICHTTHEORIE
535 BOR
B104(Ref.)
- 283 MOSKALENKO SA
BOSE-EINSTEIN CONDENSATION OF EXCITONS AND BIEXCITONS AND
COHERENT NONLINEAR OPTICS WITH EXCITONS
538.9 MOS
B17003

- 284 UDD E ED
SENSORY PHENOMENA AND MEASUREMENT INSTRUMENTATION FOR
SMART STRUCTURES AND MATERIALS : PROCEEDINGS OF SPIE
SMART STRUCTURES AND MATERIALS HELD IN 2001 NEWPORT
BEACH, USA IN 2001
681.7.068(063) UDD
B17023
- 285 BLOEMBERGEN N ED
ENCOUNTERS IN NONLINEAR OPTICS:SELECTED PAPERS OF
NICOLAAS BLOEMBERGEN (WITH COMMENTARY)
535 BLO
B17045
- 286 PERINOVA V
PHASE IN OPTICS
535.145 PER
B17046
- 287 WOLF E ED
PROGRESS IN OPTICS VOL 40
535 PRO
BT17072
- 288 WOLF E ED
PROGRESS IN OPTICS VOL 41
535 PRO
BT17073
- 289 BEDERSON B ED
ADVANCES IN ATOMIC MOLECULAR AND OPTICAL PHYSICS VOL 47
539.18/.19 ADV
B17139
- 290 BOREMAN GD
BASIC ELECTRO-OPTICS FOR ELECTRICAL ENGINEERS
535.14 BOR
B17203
- 291 WOLF E ED
PROGRESS IN OPTICS VOL 42
535 PRO
BT17234
- 292 GOODMAN JW
INTRODUCTION TO FOURIER OPTICS
535 GOO
B17244
- 293 SCHLEICH WP
QUANTUM OPTICS IN PHASE SPACE
535.14 SCH
B17343

- 294 STERLING DJ
TECHNICIAN'S GUIDE TO FIBER OPTICS
681.7.068 STE
BT17341
- 295 ORSZAG M
QUANTUM OPTICS : INCLUDING NOISE REDUCTION, TRAPPED IONS,
QUANTUM TRAJECTORIES AND DECOHERENCE
535.14 ORS
B17363
- 296 YOUNG M
OPTICS AND LASERS : INCLUDING FIBERS AND OPTICAL WAVEGUIDES
621.375.826 YOU
B17394
- 297 SYMS R
OPTICAL GUIDED WAVES AND DEVICES
681.7 SYM
BU1829
- 298 HUSSAIN Z
DIGITAL IMAGE PROCESSING
681.7.014 HUS
BU1831
- 299 CRANE R
SIMPLIFIED APPROACH TO IMAGE PROCESSING
681.7.014 CRA
BU1834
- 300 SHANNON RR
ART AND SCIENCE OF OPTICAL DESIGN
681.7 SHA
BU1869
- 301 SCOTT C
INTRODUCTION TO OPTICS AND OPTICAL IMAGING
681.7 SCO
BU1871
- 302 SHANNON RR
ART AND SCIENCE OF OPTICAL DESIGN
681.7 SHA
BU1881
- 303 COLLETT E
POLARIZED LIGHT
535 COL
BU1890
- 304 KLOCEK P ED
HANDBOOK OF INFRARED OPTICAL MATERIALS
681.7 KLO
BU1892

- 305 GOODMAN JW
STATISTICAL OPTICS
535 GOO
BU1914
- 306 GOODMAN JW
INTRODUCTION TO FOURIER OPTICS
681.7 GOO
BU1915
- 307 MACKINTOSH A ED
ADVANCED TELESCOPE MAKING TECHNIQUES VOL.1 : OPTICS
520.224 MAC
BU1962
- 308 COURJON D
NEAR FIELD MICROSCOPY AND NEAR FIELD OPTICS
537.533.35 COU
B17517
- 309 MORGAN J
INTRODUCTION TO GEOMETRICAL AND PHYSICAL OPTICS
535 NOR
BU28
- 310 LONGHURST RS
GEOMETRICAL AND PHYSICAL OPTICS
535 LON
BU77
- 311 DRISCOLL WG ED
HANDBOOK OF OPTICS
535 DRI
BU78
- 312 JENKINS FA
FUNDAMENTAL OF OPTICS
535 JEN
BU79
- 313 LYNCH DK
COLOR AND LIGHT IN NATURE
52 LYN
BU1556
- 314 WALL JV ED
OPTICS IN ASTRONOMY
520 (063) WAL
BU1509
- 315 HERNANDEZ G
FABRY-PEROT INTERFEROMETERS
520.362 HER
BU648

- 316 YARIV A
OPTICAL ELECTRONICS
535.14 YAR
BU1469
- 317 RAMAN CV
PHYSIOLOGY OF VISION
535 RAM
BU1293
- 318 LAUFER G
INTRODUCTION TO OPTICS AND LASERS IN ENGINEERING
535 LAU
BU1568
- 319 KAROW HH
FABRICATION METHODS FOR PRECISION OPTICS
535 KAR
BU1608
- 320 BLAKER JW
OPTICS : AN INTRODUCTION FOR STUDENTS OF ENGINEERING
535 BLA
BU1676
- 321 KEATING MP
GEOMETRIC , PHYSICAL AND VISUAL OPTICS
535 KEA
BU1270
- 322 JOHNSON BK
OPTICS AND OPTICAL INSTRUMENTS
535 JOH
BU250
- 323 BORN M
PRINCIPLES OF OPTICS : ELECTROMAGNETIC THEORY OF
PROPAGATION, INTERFERENCE AND DIFFRACTION OF LIGHT
535 BOR
BU1229
- 324 BILLINGS A
OPTICS, OPTOELECTRONICS AND PHOTONICS : ENGINEERING
PRINCIPLES AND APPLICATIONS
535 BIL
BU1677
- 325 RASHKOVICH LN
KDP - FAMILY SINGLE CRYSTALS
548.5 RAS
BU1174
- 326 MEINEL A
SUNSETS, TWILIGHTS, AND EVENING SKIES
551.5 MEI
BU433

- 327 WALKER J
LIGHT FROM THE SKY
551.5 WAL
BU820
- 328 SMITH G
EYE AND VISUAL OPTICAL INSTRUMENTS
681.7 SMI
BU1798
- 329 HORNE DF
OPTICAL PRODUCTION TECHNOLOGY
681.7 HOR
BU553
- 330 SHANNON RR ED
APPLIED OPTICS AND OPTICAL ENGINEERING VOL 9
681.7 SHA
BU955
- 331 TWYMAN F
PRISM AND LENS MAKING
681.7.065 TWY
BU1182
- 332 BARDEN SC ED
FIBER OPTICS IN ASTRONOMY
681.7.068 : 52 BAR
BU850
- 333 DE VANY AS
MASTER OPTICAL TECHNIQUES
681.7 DEV
BU254
- 334 FYNN GW
CUTTING AND POLISHING OPTICAL AND ELECTRONIC MATERIALS
681.7 FYN
BU1181
- 335 LIPSON SG
OPTICAL PHYSICS
681.7 LIP
BU1716
- 336 RAMASHESHAN S ED.
SCIENTIFIC PAPERS OF C V RAMAN : VOL 3 - OPTICS
081 RAM
BU860
- 337 RAMASHESHAN S ED.
SCIENTIFIC PAPERS OF C V RAMAN : VOL 4 - OPTICS OF
MINERALS AND DIAMOND
081 RAM
BU861, BU1363

- 338 BORN M
PRINCIPLES OF OPTICS
535 BOR
BU1251
- 339 TYSON RK
PRINCIPLES OF ADAPTIVE OPTICS
535 TYS
BU1340
- 340 ALLOIN DM ED
ADAPTIVE OPTICS FOR ASTRONOMY
535 ALL
BU1384
- 341 HECHT E
OPTICS
535 HEC
BU1558
- 342 RODDIER , F ED.
ADAPTIVE OPTICS IN ASTRONOMY
535 ROD
BU1971
- 343 GHOSH R ED
FOUNDATIONS OF QUANTUM THEORY AND QUANTUM OPTICS VOL.2
PROCEEDINGS OF THE SECOND WINTER INSTITUTE-2002 HELD IN
KOLKATA, INDIA
530.145(063) GHO
B17607
- 344 BELY PY ED.
DESIGN AND CONSTRUCTION OF LARGE OPTICAL TELESCOPES
520.2.02 BEL
BU1979
- 345 WILSON RN
REFLECTING TELESCOPE OPTICS 2 :
MANUFACTURE, TESTING, ALIGNMENT, MODERN TECHNIQUES
520.224 WIL
BU1982
- 346 SCHROEDER DJ
ASTRONOMICAL OPTICS
681.782 SCH
BU1987
- 347 IIZUKA K
ENGINEERING OPTICS
535 IIZ
BU1595

- 348 WILSON RN
REFLECTING TELESCOPE OPTICS : BASIC DESIGN THEORY AND ITS
HISTORICAL DEVELOPMENT PART 1
520.2.02 WIL
BU1988
- 349 SIROHI RS
WAVE OPTICS & IT'S APPLICATIONS
535 SIR
B16013
- 350 RUTTEN
TELESCOPE OPTICS: A COMPREHENSIVE MANUAL FOR AMATEUR ASTRONOMERS
520.2.02 RUT
BU1991
- 351 PAUL H
INTRODUCTION TO QUANTUM OPTICS : FROM LIGHT QUANTA TO
QUANTUM TELEPORTATION
535.14 PAU
B17716
- 352 WHEELON AD
ELECTROMAGNETIC SCIENTILLATION : VOL.1 : GEOMETRICAL OPTICS
537.531 WHE
BU2003
- 353 PIKE E R
PHOTONS AND QUANTUM FLUCTUATIONS
535.14 PIK
B17803
- 354 BEDERSON B ED
ADVANCES IN ATOMIC MOLECULAR AND OPTICAL PHYSICS VOL 50
539.18/.19 ADV
B17813
- 355 DRAKE GW F ED
HANDBOOK OF ATOMIC, MOLECULAR AND OPTICAL PHYSICS (WITH CD)
539.18 DRA
B18004
- 356 PAULY H
ATOM MOLECULE AND CLUSTER BEAMS II : CLUSTER BEAMS FAST
AND SLOW BEAMS ACCESSORY EQUIPMENT AND APPLICATIONS
539.198 PAU
B18102
- 357 HECHT E
OPTICS
535 HEC
B18170

- 358 LIM YUNG - KUO
PROBLEMS AND SOLUTIONS ON OPTICS : MAJOR AMERICAN
UNIVERSITIES PH.D. QUALIFYING QUESTIONS AND SOLUTIONS
535 LIM
B18282
- 359 LAMBROPOULOS P
FUNDAMENTALS OF QUANTUM OPTICS AND QUANTUM INFORMATION
535.14 LAM
B18318
- 360 WOLF E
PROGRESS IN OPTICS VOL. 50
535 WOL
BT18320
- 361 LIPSON SG
OPTICAL PHYSICS
535 LIP
B18554
- 362 SAHA SK
DIFFRACTION-LIMITED IMAGING WITH LARGE AND MODERATE TELESCOPES
520.22 SAH
BT18569
- 363 MCLEAN IS
ELECTRONIC IMAGING IN ASTRONOMY : DETECTORS AND
INSTRUMENTATION (UN COURSE)
520.344 MCL
B18609, B18610, B18611
- 364 HECHT E
OPTICS
535 HEC
B18639, BU2088
- 365 RINDLER W
INTRODUCTION TO SPECIAL RELATIVITY
530.12:531.18 RIN
B18684
- 366 TYSON RK ED.
LIGHTER SIDE OF ADAPTIVE OPTICS
535.14 TYS
BU2092
- 367 NAIDU PA
APPLIED PHYSICS
53 NAI
BT18785
- 368 MANSURIPUR M
CLASSICAL OPTICS AND ITS APPLICATIONS
535 MAN
B18814

- 369 TKACHENKO NV
OPTICAL SPECTROSCOPY : METHODS AND INSTRUMENTATIONS
535.14 TKA
B18825
- 370 ANDREWS DL
STRUCTURED LIGHT AND ITS APPLICATIONS : AN INTRODUCTION
TO PHASE-STRUCTURED BEAMS AND NANOSCALE OPTICAL FORCES
621.37 AND
B18832
- 371 COHEN ER ED
AIP PHYSICS DESK REFERENCE
53(02) COH
B18835(Ref.)
- 372 DEL TORO INIESTA JC
INTRODUCTION TO SPECTROPOLARIMETRY
523-1/-8 DEL
BT18920
- 373 LUTZ G
SEMICONDUCTOR RADIATION DETECTORS: DEVICE PHYSICS
621.382 LUT
BT18947
- 374 VERMA HC
CONCEPTS OF PHYSICS VOL 1
81-770 VER
BT19100
- 375 VERMA HC
CONCEPTS OF PHYSICS VOL 2
53 VER
BT19101
- 376 VERMA HC
CONCEPTS OF PHYSICS PART - 1
53 VER
B19124
- 377 VERMA HC
CONCEPTS OF PHYSICS PART - 2
53 VER
B19125
- 378 PEDROTTI FL
INTRODUCTION TO OPTICS
535 PED
BT19216
- 379 SOMMERFELD A
OPTICS: LECTURES ON THEORETICAL PHYSICS
535 SOM
BT19221

- 380 BASAL M S & PUNJABI N S
PERFORMANCE IMPROVEMENT OF ADAPTIVE OPTIS SYSTEM
044 BAN
B19172
- 381 SHAH PATHIK M
NEW NEAR INFRARED CAMERA AND MULTI OBJECT
SPECTROMETER (NICS) WITH THE 1.2 M IR ASTRONOMY TELESCOPE
044 SHA
B19189
- 382 RIGHINI GC ED
INTRODUCTION TO OPTOELECTRONIC SENSORS
621.3 RIG
BT19271
- 383 GARDINER CW
QUANTUM NOISE : A HANDBOOK OF MARKOVIAN AND NON-MARKOVIAN
QUANTUM STOCHASTIC METHODS WITH APPLICATIONS TO QUANTUM OPTICS
530.145 GAR
B19282
- 384 ARIMONDO E ED
ADVANCES IN ATOMIC, MOLECULAR AND OPTICAL PHYSICS VOL 59
539.18/.19 ARI
B19335
- 385 SCHIEVE WC
QUANTUM STATISTICAL MECHANICS
530.145 SCH
BT19339
- 386 WOLF E ED
PROGRESS IN OPTICS VOL 55
535-045.23 WOL
BT19348
- 387 SHANNON RR
ART AND SCIENCE OF OPTICAL DESIGN
681.7 SHA
B19379
- 388 MAHAJAN VN
OPTICAL IMAGING AND ABERRATIONS: RAY GEOMETRICAL OPTICS
535.31 MAH
BU2145
- 389 MAHAJAN VN
OPTICAL IMAGING AND ABERRATIONS: WAVE DIFFRACTION OPTICS
535.42 MAH
BU2146

- 390 AUZINSH M
OPTICALLY POLARIZED ATOMS : UNDERSTANDING LIGHT-ATOM
INTERACTIONS
535.512 AUZ
B19491
- 391 MUKHOPADHYAY R ED
PROCEEDINGS OF THE INTERNATIONAL SYMPOSIUM ON NEUTRON SCATTERING
539.125.5(063) MUK
B19658
- 392 CRUISE AM
PRINCIPLES OF SPACE INSTRUMENT DESIGN
520:681.2.08 CRU
BU2154
- 393 DAVIS CC
LASERS AND ELECTRO-OPTICS : FUNDAMENTALS AND ENGINEERING
62.3 DAV
BT19717
- 394 AKEMANN G ED
OXFORD HANDBOOK OF RANDOM MATRIX THEORY
512.643 AKE
B19771
- 395 WOLF E ED
PROGRESS IN OPTICS VOL 53
535 WOL
BT19786
- 396 WOLF E ED
PROGRESS IN OPTICS VOL 54
535 WOL
BT19787
- 397 WOLF E ED
PROGRESS IN OPTICS VOL 56
535 WOL
BT19788
- 398 POLLACK GL
ELECTROMAGNETISM
537.8 POLL
B19805
- 399 WOLF E ED
PROGRESS IN OPTICS VOL 57
535 WOL
BT19849
- 400 MANSURIPUR M
CLASSICAL OPTICS AND ITS APPLICATIONS
535 MAN
B19881

- 401 GERRY C
INTRODUCTORY QUANTUM OPTICS
535.14 GER
B19887
- 402 PADMANABHAN T
THEORETICAL ASTROPHYSICS VOL. I: ASTROPHYSICAL PROCESSES
523-1/-8 PAD
B19963
- 403 MADELUNG O
INTRODUCTION TO SOLID STATE THEORY (SPRINGER SERIES IN
SOLID STATE SCIENCES V2)
539.2 MAD
B19969
- 404 KOK P
INTRODUCTION TO OPTICAL QUANTUM INFORMATION PROCESSING
535.14 KOK
B19959
- 405 AGARWAL GS
QUANTUM OPTICS
535.14 AGA
B19958
- 406 JENKINS FA
FUNDAMENTALS OF OPTICS
535 JEN
B19988
- 407 MACKINTOSH A ED.
ADVANCED TELESCOPE MAKING TECHNIQUES: VOL 1 OPTICS
FEATURING SELECTED ARTICLES FROM THE MAKSUTOV CIRCULARS
520.2.02 MAC
B19993
- 408 MACKINTOSH A ED.
ADVANCED TELESCOPE MAKING TECHNIQUES: VOL 2 MECHANICAL
FEATURING SELECTED ARTICLES FROM THE MAKSUTOV CIRCULARS
520.2.02 MAC
B19994
- 409 WOLF E
PROGRESS IN OPTICS VOLUME . 58
535 WOL
BT20081
- 410 PADMANABHAN T
THEORETICAL ASTROPHYSICS V I : ASTROPHYSICAL PROCESSES
523-1/-8 PAD
B20147

- 411 SCHROEDER DJ
ASTRONOMICAL OPTICS
681.782 SCH
B20159
- 412 WILSON RN
REFLECTING TELESCOPE OPTICS I : BASIC DESIGN THEORY AND
ITS HISTORICAL DEVELOPMENT
520.2.02 WIL
B20160
- 413 WILSON RN
REFLECTING TELESCOPE OPTICS II: MANUFACTURE, TESTING,
ALIGNMENT, MODERN TECHNIQUES
520.2.02 WIL
B20161
- 414 WOLF E ED
PROGRESS IN OPTICS VOL 59
535-045.23 WOL
BT20204
- 415 HELLBORG R ED
ELECTROSTATIC ACCELERATORS : FUNDAMENTAIS AND APPLICATIONS
621.384.6 HEL
B20230
- 416 WOLF E ED
PROGRESS IN OPTICS V. 60
535 WOL
BT20382
- 417 KOLOBOV MI ED
QUANTUM IMAGING
535.14 KOL
B20397
- 418 GARDINER C
QUANTUM WORLD OF ULTRA- COLD ATOMS AND LIGHT
530.145 GAR
B20426
- 419 ARIMONDO E ED
ADVANCES IN ATOMIC, MOLECULAR AND OPTICAL PHYSICS VOL.64
539.18/.19 ARI
B20443
- 420 DRUMMOND PD
QUANTUM THEORY OF NONLINEAR OPTICS
535.14 DRU
B20484
- 421 CHANG Z
FUNDAMENTALS OF ATTOSECOND OPTICS
535.8 CHA
B20718

- 422 SCHROEDER DJ
ASTRONOMICAL OPTICS
681.782 SCH
BT20726
- 423 SCHROEDER DJ
ASTRONOMICAL OPTICS
681.782 SCH
BT20725
- 424 KOZLOV SA
FUNDAMENTALS OF FEMTOSECOND OPTICS
535.8 KOZ
B20761
- 425 MALACARA D
HANDBOOK OF OPTICAL ENGINEERING
535(02) MAL
B20805
- 426 KHANNA F
THERMAL QUANTUM FIELD THEORY: ALGEBRAIC ASPECTS AND
APPLICATIONS
530.145 KHA
B20797
- 427 GHATAK AJAY
LIGHT AND ITS MANY WONDERS
535.1 GHA
B20742
- 428 BORN M
PRINCIPLES OF OPTICS : ELECTROMAGNETIC THEORY OF
PROPAGATION, INTERFERENCE AND DIFFRACTION OF LIGHT
535 BOR
B20872
- 429 YOUNG DH
UNIVERSITY PHYSICS WITH MODERN PHYSICS
530.1 YOU
B20865
- 430 ROYCHOUDHURI C
CAUSAL PHYSICS: PHOTONS BY NON INTERACTIONS OF WAVES
535 ROY
B20847
- 431 POWERS PE
FUNDAMENTALS OF NONLINEAR OPTICS
535 POW
B20852
- 432 HOLICS L
300 CREATIVE PHYSICS PROBLEMS WITH SOLUTION
537(076) HOL
B20892

- 433 MITIN VV
INTRODUCTION TO APPLIED ELECTROMAGNETICS AND OPTICS
621.38 MIT
B20919
- 434 PADMANABHAN T
THEORETICAL ASTROPHYSICS V I : ASTROPHYSICAL PROCESSES
523-1/-8 PAD
BT20964
- 435 VISSER T D
PROGRESS IN OPTICS VOL-61
535 VIS
BT21000
- 436 HARDY J W
ADAPTIVE OPTICS FOR ASTRONOMICAL TELESCOPES
B21024
- 437 ANDREWS D L
STRUCTURED LIGHT AND ITS APPLICATIONS : AN INTRODUCTION
TO PHASE - STRUCTURED BEAMS AND NANOSCALE OPTICAL FORCES
621.37 AND
B21032
- 438 PEIPONEN KE ED.
TERAHERTZ SPECTROSCOPY AND IMAGING
543.42 PEI
B21043
- 439 LEWIS RA
TERAHERTZ PHYSICS
537.86 LEW
B21051
- 440 KOKHANOVSKY AA
AEROSOL OPTICS : LIGHT ABSORPTION AND SCATTERING BY
PARTICLES IN THE ATMOSPHERE
551.551.8 KOK
B21138
- 441 ANDERSON LW
LASERS FOR SCIENTISTS AND ENGINEERS
621.375.826 AND
BT21172
- 442 HAN F
MODERN COURSE IN UNIVERSITY PHYSICS : OPTICS, THERMAL
PHYSICS, MODERN PHYSICS
53 HAN
B21177
- 443 VISSER TD ED.
PROGRESS IN OPTICS
535 VIS
BT21240

- 444 OU ZJ
QUANTUM OPTICS FOR EXPERIMENTALISTS
535.14 OU
B21310
- 445 VILLIERS G
LIMITS OF RESOLUTION
535 VIL
BT21327
- 446 HARDY JW
ADAPTIVE OPTICS FOR ASTRONOMICAL TELESCOPES
520.2:535 HAR
BT21361
- 447 GOODMAN JW
INTRODUCTION TO FOURIER OPTICS
535 GOO
BT21392

E – Books

- 1 AVIJIT L
BASIC OPTICS (E-BOOK)
B21355
- 2 PETER H
PRINCIPLES OF ELECTRON OPTICS (E-BOOK)
B21357
- 3 FABRE C
QUANTUM OPTICS AND NANOPHOTONICS (E-BOOK)
535.14 FAB
B21275
- 4 GUENTHER B
MODERN OPTICS (E-BOOK)
535 GUE
B21296
- 5 GARRISON
QUANTUM OPTICS (E-BOOK)
B19923
- 6 RODDIER F ED
ADAPTIVE OPTICS IN ASTRONOMY (E-BOOK)
520 ROD
B19509
- 7 BARNETT
METHODS IN THEORETICAL QUANTUM OPTICS (E-BOOK)
B19914

- 8 DECUSATIS C
HANDBOOK OF FIBER OPTIC DATA COMMUNICATION (E-BOOK)
621.39 DEC
B20308
- 9 CREMER J
NEUTRON AND X-RAY OPTICS (E-BOOK)
535-34 CRE
B20309

Theses

- 1 Title : ATMOSPHERIC STUDIES BY OPTICAL SCATTERING
Author : SHAH GM
Class No : 043 SHA
Accn No. : B1920
- 2 Title : NONLINEAR INTERACTION OF STRUCTURED OPTICAL BEAMS
Author : CHAITANYA NA
Class No : 043 CHA
Accn No. : B20710
- 3 Title : PROPAGATION OF ENGINEERED BEAMS THROUGH
PHOTOREFRACTIVE MATERIALS
Author : PRABHAKAR VP
Class No : 043 PRA
Accn No. : B19980
- 4 Title : NEW TRAPPING STATES AND ENHANCED NONLINEAR
OPTICAL EFFECTS IN COHERENTLY DRIVEN SYSTEMS
Author : WANARE H
Class No : 043 WAN
Accn No. : B16148
- 5 Title : LONG EXPOSURE POINT SPREAD FUNCTION ESTIMATION FROM
SOLAR ADAPTIVE OPTICS LOOP DATA
Author : MARINO J
Class No : 043 MAR
Accn No : BU2147

Reports

- 1 Title : FABRICATION OF LIGHTWEIGHT SI/SIC LIDAR MIRRORS
Main Ent : GOELA JS
Class No : 74 GOE
Accn No. : R252

CDs/DVDs

- 1 Title : INTRODUCTION TO PHYSICAL OPTICS 3RD ED
Mn.Entr. : ROBERTSON JK
Class No : 535 ROB
Accn No. : AV1321

- 2 Title : PHYSICS OF AIR 3RD ED
Mn.Entr. : HUMPHREYS WJ
Class No : 551.51 HUM
Accn No. : AV1379

- 3 Title : HANDBOOK OF ATOMIC, MOLECULAR, AND OPTICAL
PHYSICS (WITH BOOK)
Mn.Entr. : DRAKE, W.F.GORDON
Class No : 539.18 DRA
Accn No. : AV768

- 4 Title : EFY - MAR 2003 CIRCUITMAKER 2000 (CURCUIT
SIMULATION) MEMORY : EEPROM AND FLASH EEPROM,TAXBASE
Mn.Entr. : EFY
Class No : 681.324 EFY
Accn No. : AV264

- 5 Title : OPTICS LETTERS VOL 19 : OPTICS INDEX 1917-1994
Mn.Entr. : OPTICAL SOCIETY OF AMERICA
Class No : 535 OPT
Accn No. : AV13