

Books

- 1 IAEA
CONTEMPORARY PHYSICS PROCEEDINGS OF SYMP HELD AT TRIESTE 1968 V 1
539.12(063) IAE
B6651
- 2 MEYER-ARENDRT JR
INTRODUCTION TO CLASSICAL & MODERN OPTICS 2ND ED
535 MEY
B12668
- 3 MARCUSE D
PRINCIPLES OF QUANTUM ELECTRONICS
530.145 MAR
B10967
- 4 DEWITT C
QUANTUM OPTICS & ELECTRONICS
530.145 DEW
B3079
- 5 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
- 6 HOHLER G ED
QUANTUM STATISTICS IN OPTICS & SOLID STATE PHYSICS
(SPRINGER TRACTS IN MODERN PHYSICS V 66)
535.14 HOH
B5442
- 7 TANG CL ED
QUANTUM ELECTRONICS PT B (METHODS OF EXPERIMENTAL PHYSICS V5)
539.1 MET
B10926
- 8 DAE
SYMPOSIUM ON QUANTUM ELECTRONICS HELD AT UNIVERSITY OF
POONA IN 1981
535.14(063) DEP
B11374
- 9 HOHLER G ED
QUANTUM OPTICS (SPRINGER TRACTS IN MODERN PHYSICS V70)
535.14 HOH
B5965

- 10 CHANG WSC
PRINCIPLES OF QUANTUM ELECTRONICS LASERS THEORY & APPLICATIONS
535.14:621.375.826 CHA
B3646
- 11 MATHIEU JP
OPTICS 1 (INT SERIES OF MONOGRAPH IN NATURAL PHILOSOPHY V62)
535 MAT
B6809
- 12 WOLF E ED
PROGRESS IN OPTICS V10
535 PRO
BT7596
- 13 WOLF E ED
PROGRESS IN OPTICS V11
535 PRO
BT7597
- 14 RABIN H ED
QUANTUM ELECTRONICS A TREATISE V1 NONLINEAR OPTICS PTA
535 RAB
B7460
- 15 RABIN H ED
QUANTUM ELECTRONICS A TREATISE V1 NONLINEAR OPTICS PTB
535 RAB
B7461
- 16 SANDERS JH ED
PROGRESS IN QUANTUM ELECTRONICS V1
535.14 SAN
B9596
- 17 SANDERS JH ED
PROGRESS IN QUANTUM ELECTRONICS V2
535.14 SAN
B9597
- 18 KLAUDER JR
FUNDAMENTALS OF QUANTUM OPTICS
535.14 KLA
B3201
- 19 LOUDON R
QUANTUM THEORY OF LIGHT
535.14 LOU
B5940
- 20 MANDEL L ED
COHERENCE & QUANTUM OPTICS PROCEEDINGS OF THIRD ROCHESTER
CONFERENCE HELD AT UNIV OF ROCHESTER IN 1972
535.14(063) MAN
B6550

- 21 YARIV A
INTRODUCTION TO OPTICAL ELECTRONICS
535.14 YAR
B4316
- 22 BATES D ED
ADVANCES IN ATOMIC MOLECULAR AND OPTICAL PHYSICS VOL 28
539.18/.19 ADV
B14510
- 23 SALEH BEA
FUNDAMENTALS OF PHOTONICS
535.14 SAL
B15531
- 24 YARIV A
OPTICAL ELECTRONICS
535.14 YAR
B15635
- 25 BENDJABALLAH C
INTRODUCTION TO PHOTON COMMUNICATION
535.14 BEN
B15648
- 26 LAUTERBORN W
COHERENT OPTICS FUNDAMENTALS AND APPLICATIONS
535.14 LAW
B15646
- 27 COMPAGNO G
ATOM-FIELD INTERACTIONS AND DRESSED ATOMS
535.14 COM
B15640
- 28 WALLS DF
QUANTUM OPTICS
535.14 WAL
B15770
- 29 AIP
QUANTUM AND STATISTICAL ASPECTS OF LIGHT: SELECTED REPRINTS
535 AME
B3911
- 30 MANDEL L
OPTICAL COHERENCE AND QUANTUM OPTICS
535.14 MAN
B15746
- 31 SCULLY MO
QUANTUM OPTICS
535.14 SCU
B16034

- 32 YEH P
OPTICAL WAVES IN LAYERED MEDIA
535.14 YEH
B15820
- 33 CARMICHAEL H
OPEN SYSTEMS APPROACH TO QUANTUM OPTICS LECTURES
PRESENTED AT THE UNIVERSITE LIBRE DE BRUXELLES
535.14 CAR
B15772
- 34 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
- 35 BLOEMBERGEN N
NONLINEAR OPTICS
535.14 BLO
B15803
- 36 DRAKE GF ED
ATOMIC, MOLECULAR & OPTICAL PHYSICS HANDBOOK
539.18/.19 DRA
B15865
- 37 VORONTSOV MA ED
SELF - ORGANIZATION IN OPTICAL SYSTEMS AND APPLICATIONS
IN INFORMATION TECHNOLOGY
535.14 VOR
B15819
- 38 JHA SS ED
PERSPECTIVES IN OPTOELECTRONICS
621.382 JHA
B15802
- 39 AGARWAL GS ED
SELECTED PAPERS ON FUNDAMENTALS OF QUANTUM OPTICS
535.14 AGA
B15962
- 40 AGARWAL GS ED
SELECTED PAPERS ON RESONANT AND COLLECTIVE PHENOMENA IN QUANTUM
OPTICS
535.14 AGA
B15963
- 41 LEONHARDT U
MEASURING THE QUANTUM STATE OF LIGHT
535.14 LEO
B16052

- 42 CHIAO RY ED
AMAZING LIGHT : A VOLUME DEDICATED TO CHARLES HARD TOWNES
ON HIS 80TH BIRTHDAY
535.14 CHI
B16084
- 43 BEDERSON B ED
ADVANCES IN ATOMIC MOLECULAR AND OPTICAL PHYSICS VOL 38
539.18/.19 ADV
B16092
- 44 BACHOR H
GUIDE TO EXPERIMENTS IN QUANTUM OPTICS : A GUIDE TO
EXPERIMENTS IN QUANTUM OPTICS
535.14 BAC
B16233
- 45 BARNETT SM
METHODS IN THEORETICAL QUANTUM OPTICS
535.14 BAR
B16298
- 46 WOLF E ED
PROGRESS IN OPTICS VOL 39
535 PRO
BT16613
- 47 SALEH BEA
FUNDAMENTALS OF PHOTONICS (UN COURSE)
535.14 SAL
B16661, B16662
- 48 LOUDON R
QUANTUM THEORY OF LIGHT
530.145 LOU
B16962
- 49 PERINOVA V
PHASE IN OPTICS
535.145 PER
B17046
- 50 WOLF E ED
PROGRESS IN OPTICS VOL 40
535 PRO
BT17072
- 51 WOLF E ED
PROGRESS IN OPTICS VOL 42
535 PRO
BT17234
- 52 SCHLEICH WP
QUANTUM OPTICS IN PHASE SPACE
535.14 SCH
B17343

- 53 ORSZAG M
QUANTUM OPTICS : INCLUDING NOISE REDUCTION, TRAPPED IONS,
QUANTUM TRAJECTORIES AND DECOHERENCE
535.14 ORS
B17363
- 54 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
- 55 PAUL H
INTRODUCTION TO QUANTUM OPTICS : FROM LIGHT QUANTA TO
QUANTUM TELEPORTATION
535.14 PAU
B17716
- 56 PIKE E R
PHOTONS AND QUANTUM FLUCTUATIONS
535.14 PIK
B17803
- 57 DRAKE GW F ED
HANDBOOK OF ATOMIC, MOLECULAR AND OPTICAL PHYSICS (WITH CD)
539.18 DRA
B18004
- 58 LAMBROPOULOS P
FUNDAMENTALS OF QUANTUM OPTICS AND QUANTUM INFORMATION
535.14 LAM
B18318
- 59 LIPSON SG
OPTICAL PHYSICS
535 LIP
B18554
- 60 GARDINER CW
QUANTUM NOISE : A HANDBOOK OF MARKOVIAN AND NON-MARKOVIAN
QUANTUM STOCHASTIC METHODS WITH APPLICATIONS TO QUANTUM OPTICS
530.145 GAR
B19282
- 61 SCHIEVE WC
QUANTUM STATISTICAL MECHANICS
530.145 SCH
BT19339
- 62 AKEMANN G ED
OXFORD HANDBOOK OF RANDOM MATRIX THEORY
512.643 AKE
B19771
- 63 GERRY C
INTRODUCTORY QUANTUM OPTICS
535.14 GER
B19887

- 64 KOK P
INTRODUCTION TO OPTICAL QUANTUM INFORMATION PROCESSING
535.14 KOK
B19959
- 65 AGARWAL GS
QUANTUM OPTICS
535.14 AGA
B19958
- 66 KOLOBOV MI ED
QUANTUM IMAGING
535.14 KOL
B20397
- 67 GARDINER C
QUANTUM WORLD OF ULTRA- COLD ATOMS AND LIGHT
530.145 GAR
B20426
- 68 ARIMONDO E ED
ADVANCES IN ATOMIC, MOLECULAR AND OPTICAL PHYSICS VOL.64
539.18/.19 ARI
B20443
- 69 CHANG Z
FUNDAMENTALS OF ATTOSECOND OPTICS
535.8 CHA
B20718
- 70 KOZLOV SA
FUNDAMENTALS OF FEMTOSECOND OPTICS
535.8 KOZ
B20761
- 71 MALACARA D
HANDBOOK OF OPTICAL ENGINEERING
535(02) MAL
B20805
- 72 KHANNA F
THERMAL QUANTUM FIELD THEORY: ALGEBRAIC ASPECTS AND APPLICATIONS
530.145 KHA
B20797
- 73 VISSER T D
PROGRESS IN OPTICS VOL-61
535 VIS
BT21000
- 74 ANDERSON LW
LASERS FOR SCIENTISTS AND ENGINEERS
621.375.826 AND
BT21172

75 OU ZJ
QUANTUM OPTICS FOR EXPERIMENTALISTS
535.14 OU
B21310

E-books

- 1 BARNETT
METHODS IN THEORETICAL QUANTUM OPTICS (E-BOOK)
B19914
- 2 GARRISON
QUANTUM OPTICS (E-BOOK)
B19923
- 3 FABRE C
QUANTUM OPTICS AND NANOPHOTONICS (E-BOOK)
535.14 FAB
B21275

Theses

- 1 Title : NEW TRAPPING STATES AND ENHANCED NONLINEAR
OPTICAL EFFECTS IN COHERENTLY DRIVEN SYSTEMS
Author : WANARE H
Class No : 043 WAN
Accn No. : B16148

CDs/DVDs

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