

*Books*

- 1 SITENKO AG  
ELECTROMAGNETIC FLUCTUATIONS IN PLASMA  
533.9.082.74 SIT  
B3268
- 2 SCHMIDT G  
PHYSICS OF HIGH TEMPERATURE PLASMA: AN INTRODUCTION  
533.9 SCH  
B3454
- 3 GLADKOVA RA ED  
PHYSICS PROBLEMS FOR THE TECHNICIAN  
53 GLA  
B12356
- 4 ARONS AB  
DEVELOPMENT OF CONCEPTS OF PHYSICS FROM THE  
RATIONALIZATION OF MECHANICS TO THE FIRST THEORY OF ATOMIC STRUCTURE  
53 ARO  
B2701
- 5 BLACKWOOD O  
GENERAL PHYSICS 2ND ED.  
53 BLA  
B2505, B2507
- 6 GINZBURG VL  
PROPAGATION OF ELECTROMAGNETIC WAVES IN PLASMAS 2ND REV ED  
533.951 GIN  
B9183
- 7 DABRO A  
RISE OF NEW PHYSICS V 1  
53 DAB  
B210(Ref.)
- 8 FRETTER WB  
INTRODUCTION TO EXPERIMENTAL PHYSICS  
53:502.08 FRE  
B1210
- 9 CRAWFORD FS  
WAVES (BERKELEY PHYSICS COURSE V 3)  
53 BER  
B3290
- 10 HALLIDAY D  
PHYSICS PT 2 2ND ED  
53 HAL  
B3493

- 11 HALLIDAY D  
PHYSICS PT 2  
53 HAL  
B3987
- 12 CHEN FF  
INTRODUCTION TO PLASMA PHYSICS  
533.9 CHE  
B7347
- 13 BOYD TJM  
PLASMA DYNAMICS  
533.95 BOY  
B5232
- 14 FIRTH IM  
WAVES & VIBRATIONS (PHYSICS REFERENCE BOOKS V 2)  
53 PHY  
B5968
- 15 BOLTON W  
PATTERNS IN PHYSICS  
53 BOL  
B6053
- 16 HAMILTON WD ED  
ELECTROMAGNETIC INTERACTION IN NUCLEAR SPECTROSCOPY  
539.143 HAM  
B8327
- 17 LAWSON JD  
PHYSICS OF CHARGED PARTICLE BEAMS  
533.9.01 LAW  
B9142, B9041
- 18 WAIT JR  
ELECTROMAGNETIC WAVES IN STRATIFIED MEDIA (INT SERIES OF  
MONOGRAPHS ON ELECTROMAGNETIC WAVES V 3)  
537.8 WAI  
B2224
- 19 SOKOLOV AA  
SYNCHROTRON RADIATION  
537.8 SOK  
B3529
- 20 UMAN MA  
INTRODUCTION TO PLASMA PHYSICS  
533.9 UMA  
B3753
- 21 CHEN FF  
INTRODUCTION TO PLASMA PHYSICS & CONTROLLED FUSION 2ND ED  
V1 PLASMA PHYSICS  
533.9 CHE  
B13063

- 22 JONES DS  
METHODS IN ELECTROMAGNETIC WAVE PROPAGATION  
537.8 JON  
B10182
- 23 LEONTOVICH MA ED  
PLASMA PHYSICS & THE PROBLEM OF CONTROLLED THERMONUCLEAR  
REACTIONS V 4  
533.9 LEO  
B4192
- 24 BOOKER HG  
ENERGY IN ELECTROMAGNETISM (IEE ELECTROMAGNETIC WAVES SERIES 13)  
537.8 BOO  
B12966
- 25 KUNZ C ED  
SYNCHROTRON RADIATION TECHNIQUES & APPLICATIONS (TOPICS  
IN CURRENT PHYSICS V 10)  
543.42 KUN  
B10360
- 26 GALEJS J  
TERRESTRIAL PROPAGATION OF LONG ELECTROMAGNETIC WAVES  
537.87 GAL  
B13089
- 27 WISCOMBE WJ  
SINGLE SCATTERING FROM NONSPHERICAL CHEBYSHEV PARTICLES A  
COMPENDIUM OF CALCULATIONS (NASA RP 1157)  
535.36 WIS  
B12925
- 28 MITTRA R  
NUMERICAL & ASYMPTOTIC TECHNIQUES IN ELECTROMAGNETICS  
(TOPICS IN APPLIED PHYSICS V 3)  
621.3:51-74 MIT  
B7249
- 29 MARION JB  
CLASSICAL ELECTROMAGNETIC RADIATION  
537.8 MAR  
B4588
- 30 GINZBURG VL  
PROPAGATION OF ELECTROMAGNETIC WAVES IN PLASMAS  
537.87 GIN  
B13350
- 31 ROJANSKY V  
ELECTROMAGNETIC FIELD & WAVES  
537.8 ROJ  
B4314
- 32 BITTER F  
FIELDS & PARTICLES  
537.8:539.1 BIT  
B6433

- 33 LEWIN L  
ELECTROMAGNETIC WAVES & CURVED STRUCTURES (IEE  
ELECTROMAGNETIC WAVE SERIES 2)  
621.37 LEW  
B9859
- 34 KOTADIA KM  
TRANSMISSION & PROPAGATION OF ELECTROMAGNETIC WAVES  
621.37 KOT  
B7325
- 35 SCHELKUNOFF SA  
ELECTROMAGNETIC WAVES  
621.37 SCH  
B919(Ref.)
- 36 SCOTT A  
ACTIVE & NONLINEAR WAVE PROPAGATION IN ELECTRONICS  
621.37 SCO  
B7178
- 37 COOK AH  
INTERFERENCE OF ELECTROMAGNETIC WAVES  
535.41 COO  
BT4299
- 38 JORDAN EC  
ELECTROMAGNETIC WAVES & RADIATING SYSTEMS  
621.37 JOR  
B2225(Ref.)
- 39 RAMO S  
FIELDS & WAVES IN COMMUNICATION ELECTRONICS  
621.37 RAM  
B3055
- 40 EUROPEAN PHYSICAL SOCIETY  
PROCEEDINGS OF 3RD INTERNATIONAL CONGRESS ON WAVES &  
INSTABILITIES INATIONAL PRODUCTIVITY LABORATORYASMAS HELD  
IN FRANCE (JNL. DE PHY V 38)  
533.951(063) EUR  
B9010
- 41 GINZBURG VL  
PROPAGATION OF ELECTRO MAGNETIC WAVES IN PLASMAS  
537.87 GIN  
B1870
- 42 ROSE DJ  
PLASMAS & CONTROLLED FUSION  
533.9:621.039.61 ROS  
B1980
- 43 DENISSE JF  
PLASMA WAVES (INTERSCIENCE TRACTS ON PHYSICS & ASTRONOMY  
V 17 ED R E MARSHAK)  
533.951 DEN  
B2754

- 44 CAMEL AB  
PLASMA PHYSICS AND MAGNETOFLUID MECHANICS  
533.9 CAM  
B2092
- 45 BUDDEN KG  
LECTURES ON MAGNETOIONIC THEORY  
537.8 BUD  
B11051
- 46 JELLEY JV  
CERENKOV RADIATION & ITS APPLICATIONS  
539.1.074 JEL  
B2027
- 47 AKHIEZER AI  
COLLECTIVE OSCILLATIONS IN A PLASMA (INT SERIES OF  
MONOGRAPHS IN NATURAL PHILOSOPHY V 7 ED D T HAAR)  
533.951 AKH  
B5247
- 48 VANKAMPEN NG  
THEORETICAL METHODS IN PLASMA PHYSICS  
533.9.01 VAN  
B3550
- 49 LEONTOVICH MA ED  
REVIEWS OF PLASMA PHYSICS V 3  
533.9 REV  
B3737
- 50 UMAN MA  
INTRODUCTION TO PLASMA PHYSICS  
533.9 UMA  
B3754
- 51 KETTANI MA  
PLASMA ENGINEERING  
533.9 KET  
B7963
- 52 BUDDEN KG  
WAVE-GUIDE MODE THEORY OF WAVE PROPAGATION  
621.372.8 BUD  
B2287
- 53 HALLIDAY D  
PHYSICS PT2  
53 HAL  
B11095
- 54 CRAWFORD FS  
WAVES  
53 BER  
BT15660

- 55 CHEN F  
INTRODUCTION TO PLASMA PHYSICS  
533.9 CHE  
B9630, B8855
- 56 WHEELON AD  
ELECTROMAGNETIC SCIENTILLATION: VOL.1: GEOMETRICAL OPTICS  
537.531 WHE  
BU2003
- 57 MULLERKIRSTEN HJW  
ELECTRODYNAMICS: AN INTRODUCTION INCLUDING QUANTUM EFFECTS  
537.8 MUL  
B17762
- 58 GRIFFITHS DJ  
INTRODUCTION TO ELECTRODYNAMICS  
537.8 GRI  
BU2051, B18261(Ref.), B18262, B18263(Ref.)
- 59 GHOSH S N  
ELECTROMAGNETIC THEORY AND WAVE PROPAGATION (UN COURSE)  
537.87 GHO  
B18394, B18395
- 60 MILTON KIMBALL A  
ELECTROMAGNETIC RADIATION: VARIATIONAL METHODS,  
WAVEGUIDES AND ACCELERATORS  
537.87 MIL  
B18466
- 61 LIPSON SG  
OPTICAL PHYSICS  
535 LIP  
B18554
- 62 GRIFFITHS DJ  
INTRODUCTION TO ELECTRODYNAMICS (COURSE WORK)  
537.8 GRI  
B18783, B18784
- 63 ANDREWS DL  
STRUCTURED LIGHT AND ITS APPLICATIONS : AN INTRODUCTION  
TO PHASE-STRUCTURED BEAMS AND NANOSCALE OPTICAL FORCES  
621.37 AND  
B18832
- 64 LORRAIN P  
ELECTROMAGNETIC FIELD AND WAVES  
537.8 LOR  
B18973
- 65 GRIFFITHS DJ  
INTRODUCTION TO ELECTRODYNAMICS  
537.8 GRI  
BT19099

- 66 CHEN FF  
INTRODUCTION TO PLASMA PHYSICS AND CONTROLLED FUSION V1 P  
SMA PHYSICS (UN COURSE)  
533.9 CHE  
B16783, B16784, B16785, B16786, B16787
- 67 OHANIAN HC  
CLASSICAL ELECTRODYNAMICS  
537.8 OHA  
B19248 (Ref.), B19249 (Ref.)
- 68 HATHWAR GR  
IDSN STORY  
629.78 HAT  
BU2120
- 69 GIL JJ  
POLARIZED LIGHT AND THE MUELLER MATRIX APPROACH  
535.51 GIL  
B20823
- 70 NARAYANAN AS  
WAVES AND OSCILLATIONS IN NATURE: AN INTRODUCTION  
533.951 NAR  
B20866
- 71 MITIN VV  
INTRODUCTION TO APPLIED ELECTROMAGNETICS AND OPTICS  
621.38 MIT  
B20919
- 72 LEWIS RA  
TERAHERTZ PHYSICS  
537.86 LEW  
B21051

### *Theses*

- 1 Title : IONOSPHERIC STUDIES BY REFLECTED ELECTROMAGNETIC WAVES  
Author : ALURKAR SK  
Class No : 043 ALU  
Accn No.: B2519
- 2 Title : INCOHERENT SCATTERING OF ELECTROMAGNETIC WAVES  
BY A PLASMA (PH D THESIS)  
Author : WOODMAN RF  
Class No : 533.9:043 WOO  
Accn No.: B3783

## *Reports*

- 1 Title : PARAMETRIC STUDY OF POWER ABSORPTION FROM  
ELECTROMAGNETIC WAVES BY SMALL FERRITE SPHERES  
Main Ent : ENGLERT GW  
Class No : 70 ENG  
Accn No. : R234
  
- 2 Title : RADIATION & PROPAGATION OF ELECTROMAGNETIC WAVES  
IN AN ANISOTROPIC MEDIUM  
Main Ent : POTEKHIN AI  
Class No : 32 POT  
Accn No. : R3

## *CDs/DVDs*

- 1 Title : ELECTROMAGNETIC WAVES PT 1  
Mn.Entr. : FOCAL POINT AUDIOVISUAL LTD  
Class No : 537.8 FOC  
Accn No. : AV28
  
- 2 Title : ELECTROMAGNETIC WAVES PT 2  
Mn.Entr. : FOCAL POINT AUDIOVISUAL LTD  
Class No : 537.8 FOC  
Accn No. : AV29
  
- 3 Title : ELECTROMAGNETIC WAVES  
Mn.Entr. : SCHELKUNOFF SA  
Class No : 621.37 SCH  
Accn No. : AV1388