

Books

- 1 FEINBERG G ED
FESTSCHRIFT FOR MAURICE GOLDHABER (TRANS OF NEW YORK ACAD
OF SCIE SERIES II V 40)
539.1 FEI
B11358
- 2 BARANGER M ED
ADVANCES IN NUCLEAR PHYSICS VOL 02
539.1 ADV
B3713
- 3 BARANGER M ED
ADVANCES IN NUCLEAR PHYSICS VOL 07
539.1 ADV
B5884
- 4 BARANGER M ED
ADVANCES IN NUCLEAR PHYSICS VOL 10
539.1 ADV
B9914
- 5 GAMOW G
THEORY OF ATOMIC NUCLEUS & NUCLEAR ENERGY SOURCES
539.1 GAM
B3369, B361 (Ref.)
- 6 FRISCH OR ED
PROGRESS IN NUCLEAR PHYSICS V 2
539.1 PRO
B354
- 7 BRINK DM ED
PROGRESS IN NUCLEAR PHYSICS V 10
539.1 PRO
B3680
- 8 RACAH G ED
NUCLEAR SPECTROSCOPY PROCEEDINGS OF INT SCHOOL OF PHYSICS
ENRICO FERMI (IPS COURSE 15)
539.1 (063) IPS
B2171
- 9 JEAN M ED
NUCLEAR STRUCTURE & NUCLEAR REACTIONS PROCEEDINGS OF INT
SCHOOL OF PHYSICS ENRICO FERMI VARENNA 1967 (IPS COURSE 40)
539.1 (063) IPS
B3648

- 10 GOVE NB ED
NUCLEAR SPIN PARITY ASSIGNMENTS PROCEEDINGS OF CONF HELD
IN TENNESSEE IN 1965
539.143(063) GOV
B2874
- 11 GOODMAN C ED
INTRODUCTION TO PILE THEORY
539.17 GOO
B2508
- 12 HAMILTON JH ED
FUTURE DIRECTIONS IN STUDIES OF NUCLEI FAR FROM STABILITY
PROCEEDING OF SYMPOSIUM HELD IN TENNESSEE, USA IN 1979
539.184.2(063) HAM
B10472
- 13 HUGHES DJ ED
PHYSICS & MATHEMATICS V 2 (PROGRESS IN NUCLEAR ENERGY SERIES 1)
621.039 PRO
B4189
- 14 CHARPIE RA ED
PHYSICS & MATHEMATICS V 1 (PROGRESS IN NUCLEAR ENERGY SERIES 1)
621.039 PRO
B4188
- 15 HUGHES DJ ED
PHYSICS & MATHEMATICS V 3 (PROGRESS IN NUCLEAR ENERGY SERIES 1)
621.039 PRO
B4190
- 16 ROSSI BB
IONIZATION CHAMBERS & COUNTERS EXPERIMENTAL TECHNIQUES
(NATIONAL NUCLEAR ENERGY SERIES DIV 5 V 2)
539.1.074 ROS
B1348, B1347
- 17 GAMOW G
ATOMIC ENERGY IN COSMIC & HUMAN LIFE
539.1 GAM
B358(Ref.)
- 18 LITTLER DJ
INTRODUCTION TO REACTOR PHYSICS 2ND ED (INT SERIES OF
MONOGRAPHS ON NUCLEAR ENERGY V1)
539.17 LIT
B600
- 19 PENNER SS ED
ENERGY V3 NUCLEAR ENERGY & ENERGY POLICIES
620.9 PEN
B8107

- 20 PENNER SS
ENERGY V2 NON-NUCLEAR ENERGY TECHNOLOGIES
620.9 PEN
B7971
- 21 YATES RF
ATOM SMASHERS A STORY OF DISCOVERY
539.1 YAT
B1074
- 22 HORA H
LASER PLASMAS & NUCLEAR ENERGY
533.9.07 HOR
B7906
- 23 MANN M
PEACETIME USES OF ATOMIC ENERGY
621.039 MAN
B3808
- 24 ELMORE WC
ELECTRONICS EXPERIMENTAL TECHNIQUES (NAT NUCLEAR ENERGY
SERIES DIV 5 V1)
621.38 ELM
B1303
- 25 MILLS MM
MODERN NUCLEAR TECHNOLOGY
621.039 MIL
B2138
- 26 SHERFIELD L ED
ECONOMIC & SOCIAL CONSEQUENCES OF NUCLEAR ENERGY
621.039.5 SHE
B5942
- 27 BROWN LR
STATE OF THE WORLD 1987 :A WORLDWATCH INSTITUTE REPORT ON
PROGRESS TOWARD A SUSTAINABLE SOCIETY
504.03 BRO
B14157
- 28 BROWN LR
STATE OF THE WORLD 1984 :A WORLDWATCH INSTITUTE REPORT ON
PROGRESS TOWARD A SUSTAINABLE SOCIETY
504.03 BRO
B14154
- 29 GRAVES HW
NUCLEAR FUEL MANAGEMENT
621.039.5 GRA
B10275
- 30 MARGULOVA T
NUCLEAR POWER STATIONS
621.039.5 MAR
B10262

- 31 WILLIAMS MMR
RANDOM PROCESSES IN NUCLEAR REACTORS
621.039.5 WIL
B6308
- 32 BARC
NUCLEAR SCIENCE & ENGINEERING PROCEEDINGS OF SYMPOSIUM
HELD IN TROMBAY IN 1973
621.039.5(063) BAR
B5756
- 33 TELLER E
CONSTRUCTIVE USES OF NUCLEAR EXPLOSIVES
621.039 TEL
B3235
- 34 HOYLE F
COMMONSENSE IN NUCLEAR ENERGY
621.039 HOY
B12048
- 35 BRANCH NR
SHIPPINGPORT PRESSURIZED WATER REACTOR
621.039.5 BRA
B3800
- 36 DIETRICH JR ED
SOLID FUEL REACTORS
621.039.5 DIE
B3797
- 37 CHASTAIN JW ED
U.S. RESEARCH REACTOR OPERATION & USE
621.039.5 CHA
B3801
- 38 LANE JA ED
FLUID FUEL REACTORS
621.039.5 LAN
B3803
- 39 RASTOGI BP ED
PROCEEDINGS OF THE SEMINAR ON NUCLEAR POWER HELD IN
BOMBAY IN 1970
621.039.5(063) RAS
B4359
- 40 DAE
PROCEEDINGS OF INDO-SOVIET SEMINAR ON FAST REACTORS HELD
IN KALPAKKAM, INDIA IN 1972
621.039.5(063) DEP
B5757
- 41 MASSIMO L
PHYSICS OF HIGH TEMPERATURE REACTORS
621.039.5 MAS
B10123

- 42 HUNT SE
FISSION FUSION & THE ENERGY CRISIS 2ND ED
621.039.5 HUN
B10931
- 43 ICTP
OPERATIONAL PHYSICS OF POWER REACTORS PROCS OF COURSE
HELD IN TRIESTE 1980
621.039.5(063) ICT
B12204
- 44 HUGHES DJ ED
PHYSICS & MATHEMATICS V3 (PROGRESS IN NUCLEAR ENERGY V1)
539.1 HUG
B481(Ref.)
- 45 GOFMAN JW
POISONED POWER CASES AGAINST NUCLEAR POWER PLANTS
621.039.5 GOF
B5923
- 46 DEVONS S
EXCITED STATES OF NUCLEI
539.144 DEV
B11079
- 47 KRAMER AW
BOILING WATER REACTORS
621.039.5 KRA
B3802
- 48 MEHTA ML
RANDOM MATRICES & THE STATISTICAL THEORY OF ENERGY LEVELS
539.143 MEH
B8925
- 49 BARC
PROCEEDINGS OF THE NATIONAL SYMPOSIUM ON RADIATION
PHYSICS HELD IN BOMBAY, INDIA IN 1970
621.039.5(063) BAR
B4539
- 50 WOHLSTETTER A
NUCLEAR POLICIES FUEL WITHOUT THE BOMB
621.039.5 WOH
B10737
- 51 SEGRE E ED
ANNUAL REVIEW OF NUCLEAR SCIENCE VOL 23
539.1 ANN
B5633
- 52 SEGRE E ED
ANNUAL REVIEW OF NUCLEAR SCIENCE VOL 26
539.1 ANN
B8146

- 53 SEGRE E ED
ANNUAL REVIEW OF NUCLEAR SCIENCE VOL 12
539.1 ANN
B2030
- 54 SALMON A
NUCLEAR REACTOR
621.039.6 SAL
B16071
- 55 SUNDARAM CV
ATOMIC ENERGY IN INDIA : 50 YEARS
621.039 SUN
B16405
- 56 MISHRA RADHEY MOHAN
NABHIKIYA OORJA : SAMARTHYA AVAM SEEMA
539.14 MIS
HB978
- 57 SINGH J
BHARTIYA PARMANU SHASTRA
621.039(540) SIN
HB1209
- 58 VENKATRAMANI B
BHARAT KA AATMANIRBHAR NABHIKIYA KARYAKRAM : EK ZALAK
621.039 VEN
HB1462, HB1463
- 59 OJHA DD
NABHIKIYA OORJA
620.9 OJH
HB1606, HB1869, HB2043, HB1586
- 60 AGARWAL V
URJA KE VIVIDH AAYAM
620.9 AGR
HB2399
- 61 MONGILLO J
RESOURCES AND ENERGY : TEEN GUIDES TO ENVIRONMENTAL
SCIENCE
620.91 MON
B20900

E-Books

- 1 LANNUNZIATA MF
RADIOACTIVITY: INTRODUCTION AND HISTORY (E-BOOK)
539.16 MIC
B20307

Theses

- 1 Title : STUDY OF COLLECTIVE BANDS OF HOLE STATES IN
NUCLEI WITH $N, Z < 28$ & OF HIGH SPIN STATES IN
NUCLEI WITH $N=28$ & 29
Author : AHALPARA DP
Class No : 043 AHA
Accn No. : B9894

CDs/DVDs

- 1 Title : ATOMIC ENERGY IN COSMIC & HUMAN LIFE
Mn.Entr. : GAMOW G
Class No : 539.1 GAM
Accn No. : AV1341
- 2 Title : THEORY OF ATOMIC NUCLEUS & NUCLEAR ENERGY SOURCES
Mn.Entr. : GAMOW G
Class No : 539.1 GAM
Accn No. : AV1342
- 3 Title : NON-NUCLEAR ENERGY FOR DEVELOPMENT SESSION IV, 1 OF 3
Mn.Entr. : AAAS
Class No : 621.352 AAA
Accn No. : AV305
- 4 Title : NON-NUCLEAR ENERGY FOR DEVELOPMENT SESSION IV, 2
OF 3
Mn.Entr. : AAAS
Class No : 621.352 AAA
Accn No. : AV306
- 5 Title : NON-NUCLEAR ENERGY FOR DEVELOPMENT SESSION IV, 3
OF 3
Mn.Entr. : AAAS
Class No : 621.352 AAA
Accn No. : AV307