

Books

- 1 WOLFENSTEIN L ED
CP VIOLATION (CURRENT PHYSICS SOURCES & COMMENTS V5)
539.12 WOL
B14562
- 2 DAWSON S ED
BNL SUMMER STUDY ON CP VIOLATION PROCS OF THE WORKSHOP
HELDN BROOKHAVEN NATIONAL LABORATORY 1990
539.12(063) DAW
B14649
- 3 LEADER E
INTRODUCTION TO GAUGE THEORIES AND MODERN PARTICLE
PHYSICS VOL 2 : CP-VIOLATION QCD AND HARD PROCESSES
539.12 LEA
B15955
- 4 HO-KIM QUANG
ELEMENTARY PARTICLES AND THEIR INTERACTIONS : CONCEPTS
AND PHENOMENA
539.12 HOK
B16352
- 5 BROWDER TE ED
B PHYSICS AND CP VIOLATION PROCEEDINGS OF THE 2ND
INTERNATIONAL CONFERENCE HELD IN HONOLULU, USA IN 1997
539.12(063) BRO
B16203
- 6 BIGI II
CP VIOLATION
539.12 BIG
B17006
- 7 CARUSO F ED et.all
HEAVY FLAVOUR PHYSICS : PROCEEDINGS OF THE LISHEP`95
SESSION C : CBT WORKSHOP HELD IN RAI DE JANEIRO, BRAZIL IN 1995
539.12(063) CAR
B16980
- 8 QUIGG C ED
ANNUAL REVIEW OF NUCLEAR AND PARTICLE SCIENCE VOL 51 :
CUMULATIVE INDEX OF, V 42-51
539.1 ANN
B17076
- 9 BRANCO GC
CP VIOLATION
539.12 BRA
B17243

- 10 JARLSKOG C ED
CP VIOLATION
539.12 JAR
B18062
- 11 STONE S
B DECAYS
539.12 STO
B18071
- 12 KAYSER B (ED)
ANNUAL REVIEW OF NUCLEAR AND PARTICLE SCIENCE: V 56,2006
539.1 ANN
B18033
- 13 SOZZI MS
DISCRETE SYMMETRIES AND CP VIOLATION : FROM EXPERIMENT TO THEORY
539.12 SOZ
B19042
- 14 BROMBERG C
INTRODUCTION TO NUCLEAR AND PARTICLE PHYSICS: SOLUTIONS
MANUAL FOR SECOND EDITION
539.14 DAS
B19882
- 15 THOMSON M
MODERN PARTICLE PHYSICS
539.12 THO
B20589
- 16 BIGI II
CP VIOLATION
539.12 BIG
B20839
- 17 DONOGHUE JF
DYNAMICS OF THE STANDARD MODEL
539.12 DON
B20850
- 18 PAL PB
INTRODUCTORY COURSE OF PARTICLE PHYSICS
539.12 PAL
B21100, B21101

Theses

1 Title : PERMANENT ELECTRIC DIPOLE MOMENTS OF CLOSED
SHELL ATOMS
Author : SINGH Y
Class No : 043 SIN
Accn No. : B20389
Location : PRL

- 2 Title : NEUTRINO MASSES AND SIGNATURES OF PHYSICS BEYOND
THE STANDARD MODEL
Author : KHAN S
Class No : 043 KHA
Accn No. : B20358
Location : PRL
- 3 Title : NEUTRINO MASSES AND LEPTOGENESIS
Author : SINGH SK
Class No : 043 SIN
Accn No. : B18789
- 4 Title : SIGNATURES OF CP VIOLATION AND PHYSICS BEYOND
THE STANDARD MODEL
Author : POULOSE P
Class No : 043 POU
Accn No. : B15911