



NEW BOOKS IN PHYSICS – FEBRUARY 2007



Title	Author/ Editor	Year published	Call Number	Location
Analog optical links : theory and practice	C.H.Cox	2006	621.391.63 COX	Physical Sciences and Engineering book collection, Level 2, Central Library
Basics of the solar wind	M. Meyer-Vernet	2007	523.745 MEY	Physical Sciences and Engineering book collection, Level 2, Central Library
Characterization of high T _c materials and devices by electron microscopy	N.D. Browning (ed)	2000	538.975 CHA	Physical Sciences and Engineering book collection, Level 2, Central Library
Concepts in thermal physics	S.J. Blundell and K.M. Blundell	2006	536.7 BLU	Physical Sciences and Engineering book collection, Level 2, Central Library
Exploring the quantum : atoms, cavities and photons	S. Haroche and J. Raimond	2006	530.145 HAR	Physical Sciences and Engineering book collection, Level 2, Central Library
Fundamental physics for probing and imaging	W. Allison	2006	53 ALL	Physical Sciences and Engineering book collection, Level 2, Central Library
Handbook of space astronomy and astrophysics	M.V. Zombeck	2007	523.03 ZOM	Physical Sciences and Engineering book collection, Level 2, Central Library
Modern critical phenomena	I. Herbut	2007	536.775 HER	Physical Sciences and Engineering book collection, Level 2, Central Library
Molecular theory of solutions	A. Ben-Naim	2006	532.77 BEN	Physical Sciences and Engineering book collection, Level 2, Central Library
Physics of fully ionized gases	L. Spitzer	2006	533.9 SPI	Physical Sciences and Engineering book collection, Level 2, Central Library
Physics of space plasma activity	K. Schindler	2007	523.03 SCH	Physical Sciences and Engineering book collection, Level 2, Central Library
Radiation hydrodynamics	J.I. Castor	2004	536.3:532.5 CAS	Physical Sciences and Engineering book collection, Level 2, Central Library
Random processes in physics and finance	M. Lax, W. Cai and M.Xu	2006	519.217 LAX	Physical Sciences and Engineering book collection, Level 2, Central Library
Solar journey : the significance of our galactic environment for the heliosphere and earth	P.C. Frisch (ed)	2006	523.03 SOL	Physical Sciences and Engineering book collection, Level 2, Central Library
String theory and M-theory : a modern introduction	K. Becker, M. Becker and J.H. Schwarz	2007	539.12 BEC	Physical Sciences and Engineering book collection, Level 2, Central Library
Supersymmetry and string theory : beyond the standard model	M. Dine	2007	531.51 DIN	Physical Sciences and Engineering book collection, Level 2, Central Library

Check the [library catalogue](#) to see if it is on the shelf, if the book is on loan or in processing you can place a hold on it.