



NEW BOOKS IN PHYSICS – APRIL 2008



Title	Author/ Editor	Year published	Call Number	Location
After the beginning : a cosmic journey through space and time	Glendenning, Norman K.	2004	523.1 GLE	Central Library Level 2 Physical Sciences & Engineering book collection
Exact solutions of Einstein's field equations	Stephani, Hans.	2006	530.12 EXA	Central Library Level 2 Physical Sciences & Engineering book collection
The finite element method in electromagnetics	Jin, Jian-Ming.	2002	Processing	Central Library Level 2 Physical Sciences & Engineering book collection
Introduction to classical integrable systems	Babelon, Olivier., Bernard, Denis., Talon, Michael.	2006	531.3 BAB	Central Library Level 2 Physical Sciences & Engineering book collection
Inward bound : of matters and forces in the physical world	Pais, Abraham.	2002	53 PAI	Central Library Level 2 Physical Sciences & Engineering book collection
Modern canonical quantum general relativity	Thiemann, Thomas.	2007	530.145 THI	Central Library Level 2 Physical Sciences & Engineering book collection
Nanobiotechnology II : more concepts and applications	Mirkin, Chad A., Niemeyer, Christof M.	2007	66/67 NAN	Central Library Level 2 Physical Sciences & Engineering book collection
Paul Dirac : the man and his work	Pais, Abraham., Goddard, Peter.	2007	53 PAU	Central Library Level 2 Physical Sciences & Engineering book collection
Plasmonics : fundamentals and applications	Maier, Stefan A.	2007	621.383 MAI	Central Library Level 2 Physical Sciences & Engineering book collection

Click on the title to see if the book is on the shelf or check the [library catalogue](#) directly. If the book is on loan or in processing you can place a hold on it.

Strained-si heterostructure field effect devices	Maiti, C. K., Chattopadhyay, Swapan., Bera, L. K.	2007	621.382 MAI	Central Library Level 2 Physical Sciences & Engineering book collection
Supersymmetry in particle physics : an elementary introduction	Aitchison, Ian.	2007	530.1 AIT	Central Library Level 2 Physical Sciences & Engineering book collection
Topological quantum field theory and four manifolds	Labastida, José M. F., Marino, Marcos.	2005	530.145 LAB	Central Library Level 2 Physical Sciences & Engineering book collection

Click on the title to see if the book is on the shelf or check the [library catalogue](#) directly. If the book is on loan or in processing you can place a hold on it.