



NEW BOOKS IN PHYSICS – FEBRUARY 2008



Title	Author/ Editor	Year published	Call Number	Location
Electromagnetic interactions and hadronic structure	Close, F. E., Donnachie, Sandy., Shaw, G.	2007	537.8 ELE	Central Library Level 2 Physical Sciences & Engineering book collection
Essential quantum mechanics	Bowman, Gary E.	2007	530.145 BOW	Central Library Level 2 Physical Sciences & Engineering book collection
General relativity : an introduction for physicists	Hobson, M. P., Efstathiou, George., Lasenby, A. N.	2006	530.12 HOB	Central Library Level 2 Physical Sciences & Engineering book collection
Geometry of quantum states : an introduction to quantum entanglement	Bengtsson, Ingemar., Zyczkowski, Karol.	2006	530.145 BEN	Central Library Level 2 Physical Sciences & Engineering book collection
Granular physics	Mehta, Anita., Edwards, Sam.	2007	62-492 MEH	Central Library Level 2 Physical Sciences & Engineering book collection
Group theory : application to the physics of condensed matter	Dresselhaus, M. S., Dresselhaus, G., Jorio, A.	2008	512.54 DRE	Central Library Level 2 Physical Sciences & Engineering book collection
An introduction to computational physics	Pang, Tao.	2006	53:681.3 PAN	Central Library Level 2 Physical Sciences & Engineering book collection
An introduction to the standard model of particle physics	Cottingham, W. N., Greenwood, D. A.	2007	539.12 COT	Central Library Level 2 Physical Sciences & Engineering book collection
Microcavities	Kavokin, Alexey.	2007	535.14 MIC	Central Library Level 2 Physical Sciences & Engineering book collection

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.

Narrow gap semiconductors : proceedings of the 12th International Conference on Narrow Gap Semiconductors, Toulouse, France, 3-7 July 2005	International Conference on Narrow-Gap Semiconductors and Related Materials	2006	537.311.33 NAR	Central Library Level 2 Physical Sciences & Engineering book collection
Parity nonconservation in atomic phenomena	Khriplovich, I. B.	1991	539.18 KHR	Central Library Level 2 Physical Sciences & Engineering book collection
Plasma physics and fusion energy	Freidberg, Jeffrey P.	2007	533.9 FRE	Central Library Level 2 Physical Sciences & Engineering book collection
Principles of astrophysical fluid dynamics	Clarke, Catherine Jane., Carswell, Bob.	2007	523.03 CLA	Central Library Level 2 Physical Sciences & Engineering book collection
Quantum optics	Walls, D. F., Milburn, G. J.	2006	535.14 WAL	Central Library Level 2 Physical Sciences & Engineering book collection
Quark-Gluon plasma : from big bang to little bang	Yagi, K., Hatsuda, Tetsuo., Miake, Yasuo.	2005	533.9 YAG	Central Library Level 2 Physical Sciences & Engineering book collection
Spectrograph design fundamentals	James, J. F.	2007	543.4 JAM	Central Library Level 2 Physical Sciences & Engineering book collection
Statistical physics of fields	Kardar, Mehran.	2007	530.1 KAR	Central Library Level 2 Physical Sciences & Engineering book collection
Universe or multiverse?	Carr, Bernard.	2007	523.1 UNI	Central Library Level 2 Physical Sciences & Engineering book collection

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.