



NEW BOOKS IN PHYSICS – AUGUST 2008



Title	Author/ Editor	Year published	Call Number	Location
Advanced quantum mechanics	Dyson, Freeman J., Derbes, David.	2007	530.1 DYS	Central Library Level 2 Physical Sciences & Engineering book collection
Introduction to complex mediums for optics and electromagnetics	Weiglhofer, Werner S., Lakhtakia, A.	2003	535.375 INT	Central Library Level 2 Physical Sciences & Engineering book collection
Introduction to general relativity	Walecka, John Dirk.	2007	Processing	Central Library Level 2 Physical Sciences & Engineering book collection
Laser spectroscopy. Vol. 1, Basic principles	Demtroder, Wolfgang.	2008	535.375.5 DEM	Central Library Level 2 Physical Sciences & Engineering book collection
Lectures on Seiberg-Witten invariants	Moore, John D.	2001	515.16 MOO	Central Library Level 2 Physical Sciences & Engineering book collection
The light fantastic : a modern introduction to classical and quantum optics	Kenyon, I. R.	2008	535.1 KEN	Central Library Level 2 Physical Sciences & Engineering book collection
Polymer photovoltaics : a practical approach	Krebs, Frederik.	2008	621.383.5 POL	Central Library Level 2 Physical Sciences & Engineering book collection
Selfdual gauge field vortices : an analytical approach	Tarantello, Gabriella.	2007	539.12.17 TAR	Central Library Level 2 Physical Sciences & Engineering book collection
Statistical methods in quantum optics 2 : non-classical fields	Carmichael, Howard.	2008	535.14 CAR	Central Library Level 2 Physical Sciences & Engineering book collection

Thermodynamics and fluctuations far from equilibrium	Ross, John.	2008	536.7 ROS	Central Library Level 2 Physical Sciences & Engineering book collection
Understanding non-equilibrium thermodynamics : foundations, applications, frontiers	Lebon, G., Jou, D., Casas-Vázquez, J.	2008	536.7 LEB	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.