



# NEW BOOKS IN PHYSICS

## January 2012



Title	Author/editor	Classmark	Date
<a href="#">Concepts of modern physics (6th Int. ed.)</a>	Beiser, Arthur	53 BEI (SHORT)	2003
<a href="#">Lock-in thermography: basics and use for evaluating electronic devices and materials (2nd ed.)</a>	Breitenstein, O.	621.381 BRE (STANDARD)	2010
<a href="#">Quantum field theory</a>	Srednicki, Mark Allen	530.143 SRE (SHORT)	2007
<a href="#">Spacetime and geometry: an introduction to general relativity</a>	Carroll, Sean M	530.11 CAR (CORETEXT)	2004
<a href="#">The new quantum age: from Bell's theorem to quantum computation and teleportation</a>	Whitaker, Andrew	530.12 WHI (STANDAR)	2012
<a href="#">The physics of inertial fusion: beam plasma interaction, hydrodynamics, hot dense matter</a>	Atzeni, Stefano	539.764 ATZ (SHORT)	2004
<a href="#">Tokamaks (4th ed.)</a>	Wesson, John	621.484 WES (STANDARD)	2011

*Click on the title to see if the book is on the shelf. If the book is on loan or in processing you can reserve it.*

*Books from **000 – 532** are located on Level 2. Books from **533 – 599** are located on Level 4.*

*Books from **600 – 999** are located on Level 5.*