

## Physics

Title	Author	Call Number
Archimedes to Hawking : laws of science and the great minds behind them / Clifford A. Pickover.	Pickover, Clifford A.	Q175.32.R45 P53 2008
Stochastic processes in science, engineering, and finance / Frank Beichelt.	Beichelt, Frank, 1942-	QA274 .B399 2006
Mechanics from Aristotle to Einstein / Michael J. Crowe.	Crowe, Michael J.	QA802 .C76 2007
Introduction to high-energy astrophysics / Stephan Rosswog and Marcus Brueggen.	Rosswog, Stephan, 1968-	QB461 .R67 2007
Binocular astronomy / Stephen Tonkin.	Tonkin, Stephen F., 1950-	QB63 .T66 2007
Nebulae and how to observe them / S. Coe.	Coe, Steven R., 1949-	QB856 .C64 2007
Road to galaxy formation / William C. Keel.	Keel, W. C. (William C.)	QB857.5.E96 K44 2007
Universe or multiverse? / edited by Bernard Carr.		QB981 .U557 2007
Dark cosmos : in search of our universe's missing mass and energy / Dan Hooper.	Hooper, Dan, 1976-	QB982 .H66 2006
Stubbornly persistent illusion : the essential scientific works of Albert Einstein / [edited with commentary by Stephen Hawking].	Einstein, Albert, 1879-1955.	QC16.E5 A2 2007
General relativity : an introduction for physicists / M.P. Hobson, G.P. Efstathiou and A.N. Lasenby.	Hobson, M. P. (Michael Paul), 1967-	QC173.6 .H63 2006
Very special relativity : an illustrated guide / Sander Bais.	Bais, Sander.	QC173.65 .B35 2007
Quantum physics : a first encounter : interference, entanglement, and reality / Valerio Scarani ; translated by Rachael Thew.	Scarani, Valerio.	QC174.12 .S3213 2006
Physics of societal issues : calculations on national security, environment, and energy / David Hafemeister.	Hafemeister, David W.	QC28 .H25 2007
Introduction to mass spectrometry : instrumentation, applications and strategies for data interpretation / J. Throck Watson, O. David Sparkman.	Watson, J. Throck.	QC454.M3 W38 2007
Particle metaphysics : a critical account of subatomic reality / Brigitte Falkenburg.	Falkenburg, Brigitte, 1953-	QC793.13 .F349 2007
Ideas of particle physics : an introduction for scientists.	Coughlan, G. D.	QC793.2 .D6 2006
First course in atmospheric radiation / Grant W. Petty.	Petty, Grant W. (Grant William), 1958-	QC912.3 .P37 2006
Fullerenes : principles and applications / edited by Fernando Langa, Jean-Francois Nierengarten.		QD181.C1 F847 2007
Power, speed, and form : engineers and the making of the twentieth century / David P. Billington and David P. Billington Jr.	Billington, David P.	TA23 .B48 2006
Excel for scientists and engineers : numerical methods / E. Joseph Billo.	Billo, E. Joseph.	TA345 .B4825 2007
Developing wind power projects : theory and practice / Tore Wizelius.	Wizelius, Tore, 1947-	TJ825 .W59 2007
Solar electric power generation - photovoltaic energy systems : modeling of optical and thermal performance, electrical yield, energy balance, effect on reduction of greenhouse gas emissions / Stefan C.W. Krauter.	Krauter, Stefan C. W.	TK2960 .K73 2006
Reluctant genius : Alexander Graham Bell and the passion for invention / Charlotte Gray.	Gray, Charlotte, 1948-	TK6143.B4 G73 2006
Metal forming practise : processes - machines - tools / Heinz Tschaetsch ; translated by Anne Koth.	Tschaetsch, Heinz.	TS205 .T7313 2006
Four laws that drive the universe / Peter Atkins.	Atkins, P. W. (Peter William), 1940-	
Sustainable by design : explorations in theory and practice / Stuart Walker.	Walker, Stuart, 1955-	

U.S.-Russian collaboration in combating radiological terrorism / Committee on Opportunities for U.S.-Russian Collaboration in Combating Radiological Terrorism, Office for Central Europe and Eurasia, Development, Security, and Cooperation Policy and Global	National Research Council (U.S.). Committee on Opportunities for U.S.-Russian Collaboration in Combating Radiological Terrorism.	HV6433.85 .N37 2007
Becoming an urban physics and math teacher : infinite potential / Beth A. Wassell, Ian Stith.	Wassell, Beth A.	Q181 .W37 2007
Geometry and topology in Hamiltonian dynamics and statistical mechanics / Marco Pettini.	Pettini, Marco.	QA614.83 .P478 2007
Astrophysics in a nutshell / Dan Maoz.	Maoz, Dan.	QB461 .M32 2007
Space-time, relativity, and cosmology / Jose Wudka.	Wudka, Jose.	QB981 .W845 2006
Wave scattering by time-dependent perturbations : an introduction / G.F. Roach.	Roach, G. F. (Gary Francis)	QC157 .R53 2007
Condensed matter at the leading edge / M.P. Das, editor.		QC173.456 .C65 2006
Einstein's general theory of relativity : with modern applications in cosmology / Céleste GrC8n, Sigbjørn Hervik.	GrC8n, Céleste	QC173.55 .O85 2007
New time travelers : a journey to the frontiers of physics / David Toomey.	Toomey, David M.	QC173.59.S65 T66 2007
Shock wave interactions in general relativity : a locally inertial Glimm scheme for spherically symmetric spacetimes / Jeffrey Groah, Joel Smoller, Blake Temple.	Groah, Jeff.	QC173.6 .G76 2007
General relativity / N.M.J. Woodhouse.	Woodhouse, N. M. J. (Nicholas Michael John), 1949-	QC173.6 .W66 2007
Demon and the quantum : from the pythagorean mystics to Maxwell's demon and quantum mystery / Robert J. Scully ; with endnotes by Marlan O. Scully.	Scully, Robert J.	QC173.98 .S38 2007
Lectures on quantum mechanics / Jean-Louis Basdevant.	Basdevant, J. L. (Jean-Louis)	QC174.125 .B37 2007
Objectivity, invariance, and convention : symmetry in physical science / Talal A. Debs, Michael L.G. Redhead.	Debs, Talal A.	QC174.17.S9 D43 2007
Wave equations on Lorentzian manifolds and quantization / Christian Bär, Nicolas Ginoux and Frank Pfäffle.	Bär, Christian.	QC174.26.W28 B37 2007
Statistical physics / F. Mandl.	Mandl, F. (Franz), 1923-	QC174.8 .M27 1988
Planar Ising correlations / John Palmer.	Palmer, John, 1948 June 23-	QC174.85.I8 P35 2007
Transport phenomena and kinetic theory : applications to gases, semiconductors, photons, and biological systems / Carlo Cercignani, Ester Gabetta, editors.		QC175.2 .T73 2007
Structure and properties of solid state materials / editor, B. Viswanathan.		QC176 .S87 2006
Plasmonics : fundamentals and applications / Stefan A. Maier.	Maier, Stefan A.	QC176.8.P55 M35 2007
Universal force / Louis A. Girifalco.	Girifalco, L. A. (Louis A.)	QC178 .G555 2008
Traveling at the speed of thought : Einstein and the quest for gravitational waves / Daniel Kennefick.	Kennefick, Daniel.	QC179 .K46 2007
Approaches to fundamental physics : an assessment of current theoretical ideas / Ion-Olimpiu Stamatescu, Erhard Seiler (eds.).		QC21.3 .A67 2007
Fear of physics : a guide for the perplexed / Lawrence M. Krauss.	Krauss, Lawrence Maxwell.	QC21.3 .K73 2007
Reading popular physics : disciplinary skirmishes and textual strategies / Elizabeth Leane.	Leane, Elizabeth.	QC24.5 .L43 2007
Computer physics research trends / Silvan J. Bianco, editor.		QC6 .C646 2007
Semiconductor research trends / Kenneth G. Sachs, editor.		QC611.26 .S36 2007
Frontiers in quantum dots research / Marco L. Voronin, editor.		QC611.6.Q35 F76 2007

Frontiers in quantum dots research / Marco L. Voronin, editor.		QC611.6.Q35 F76 2007
Physics of low-dimensional structures : from quantum wells to DNA and artificial atoms / Georgios P. Triberis.	Triberis, Georgios P.	QC611.8.D66 T75 2007
Quantum liquids : Bose condensation and Cooper pairing in condensed-matter systems / A.J. Leggett.	Leggett, A. J. (Anthony J.)	QC611.92 .L44 2006
Perfectly matched layer (PML) for computational electromagnetics / Jean-Pierre BeL renger.	BeL renger, Jean-Pierre.	QC670 .B47 2007
Brainteaser physics : challenging physics puzzlers / GoL ran Grimvall.	Grimvall, GoL ran.	QC75 .G75 2007
MRTD (multi resolution time domain) method in electromagnetics / Nathan A. Bushyager, Manos M. Tentzeris.	Bushyager, Nathan Adam.	QC760.4.M37 B87 2005
Manhattan project : the birth of the atomic bomb in the words of its creators, eyewitnesses, and historians / edited by Cynthia C. Kelly ; introduced by Richard Rhodes.		QC773.3.U5 M27 2007
Probabilistic treatment of gauge theories / G. Quznetsov.	Quznetsov, G. (Gunn Alex)	QC793.3.G38 Q96 2007
New cosmic onion : quarks and the nature of the universe / Frank Close.	Close, F. E.	QC793.5.Q252 C57 2007
Degrees that matter : climate change and the university / Ann Rappaport and Sarah Hammond Creighton.	Rappaport, Ann.	QC981.8.C5 R367 2007
Handbook of materials for medical devices / edited by J.R. Davis.		R857.M3 H355 2003
Springer handbook of materials measurement methods / Horst Czichos, Tetsuya Saito, Leslie Smith (eds.).		TA403.6 .S63 2006
Computational physics of carbon nanotubes / H. Rafii-Tabar.	Rafii-Tabar, H. (Hashem)	TA418.9.N35 R34 2008
Metals handbook / edited by J.R. Davis ; prepared under the direction of the ASM International Handbook Committee.		TA459 .M288 1998
Power to save the world : the truth about nuclear energy / Gwyneth Cravens.	Cravens, Gwyneth.	TK9146 .C65 2007
Nuclear afternoon : true stories of atomic disasters / Clyde W. Burleson.	Burleson, Clyde W., 1934-	TK9152 .B87 2007
Rocketeers : how a visionary band of business leaders, engineers, and pilots is boldly privatizing space / Michael Belfiore.	Belfiore, Michael P., 1969-	TL781.8.U5 B45 2007
Springer handbook of nanotechnology / Bharat Bhushan (ed.).		[REF] T174.7 .S67 2007
ASM handbook / prepared under the direction of the ASM International Handbook Committee.		[REF] TA459 .M43
ASM handbook / prepared under the direction of the ASM International Handbook Committee.		[REF] TA459 .M43
ASM handbook / prepared under the direction of the ASM International Handbook Committee.		[REF] TA459 .M43
Springer handbook of electronic and photonic materials / Safa Kasap, Peter Capper (Eds.).		[REF] TK7871 .S65 2006
Quantum revolution : a historical perspective / Kent A. Peacock.	Peacock, Kent A., 1952-	
Photonic crystals : molding the flow of light / John D. Joannopoulos ... [et al.].		
Concepts of modern physics : the Haifa lectures / Mendel Sachs.	Sachs, Mendel.	
Hiroshima : the world's bomb / Andrew J. Rotter.	Rotter, Andrew Jon.	