

Title	Author	Publisher	Edition	Year	OnlineURL
Mass Spectrometry for Chemists and Biochemists	Johnstone/Rose;	Cambridge University Press	2nd Edition	1996	https://doi.org/10.1017/CBO9781139166522
A Course in Finite Group Representation Theory	Webb;	Cambridge University Press		2016	https://doi.org/10.1017/CBO9781316677216
Gaussian Processes on Trees	Bovier;	Cambridge University Press		2016	https://doi.org/10.1017/9781316675779
Introduction to Random Graphs	Frieze/Karoński;	Cambridge University Press		2015	https://doi.org/10.1017/CBO9781316339831
Dynamics of Proteins and Nucleic Acids	McCammon/Harvey;	Cambridge University Press		1987	https://doi.org/10.1017/CBO9781139167864
Fluid Mechanics	Jog;	Cambridge University Press	3rd Edition	2015	https://doi.org/10.1017/CBO9781316134030
Matroids: A Geometric Introduction	Gordon/McNulty;	Cambridge University Press		2012	https://doi.org/10.1017/CBO9781139049443
Art in the Hellenistic World	Stewart;	Cambridge University Press		2014	https://doi.org/10.1017/CBO9781107262270
Probability on Trees and Networks	Lyons/Peres;	Cambridge University Press		2017	https://doi.org/10.1017/9781316672815
Probability and Statistics by Example	Suhov/Kelbert;	Cambridge University Press		2008	https://doi.org/10.1017/CBO9780511813641
Process Control	Chau;	Cambridge University Press		2002	https://doi.org/10.1017/CBO9780511813665
A Comprehensive Course in Number Theory	Baker;	Cambridge University Press		2012	https://doi.org/10.1017/CBO9781139093835
Brownian Models of Performance and Control	Harrison;	Cambridge University Press		2013	https://doi.org/10.1017/CBO9781139087698
Performance Modeling and Design of Computer Systems	Harchol-Balter;	Cambridge University Press		2013	https://doi.org/10.1017/CBO9781139226424
Measuring and Reasoning	Bookstein;	Cambridge University Press		2014	https://doi.org/10.1017/CBO9781139161923
Stochastic Interest Rates	McInerney/Zastawnia k;	Cambridge University Press		2015	https://doi.org/10.1017/CBO9781139035033
Numerical Analysis for Engineers and Scientists	Miller;	Cambridge University Press		2014	https://doi.org/10.1017/CBO9781139108188
Analytic Combinatorics in Several Variables	Pemantle/Wilson;	Cambridge University Press		2013	https://doi.org/10.1017/CBO9781139381864
Combustion Physics	Law;	Cambridge University Press		2006	https://doi.org/10.1017/CBO9780511754517
Predictive Modeling Applications in Actuarial Science	Frees/Derrig/Meyers;	Cambridge University Press		2014	https://doi.org/10.1017/CBO9781139342674
Stochastic Networks	Kelly/Yudovina;	Cambridge University Press		2014	https://doi.org/10.1017/CBO9781139565363

Nonparametric Estimation under Shape Constraints	Groeneboom/Jongbloed;	Cambridge University Press		2014	https://doi.org/10.1017/CBO9781139020893
Probability and Statistics by Example	Suhov/Kelbert;	Cambridge University Press	2nd Edition	2014	https://doi.org/10.1017/CBO9781139087773
Solar Power Generation Problems, Solutions, and Monitoring	Gevorkian;	Cambridge University Press		2016	https://doi.org/10.1017/CBO9781316341414
Risk Modelling in General Insurance	Gray/Pitts;	Cambridge University Press		2012	https://doi.org/10.1017/CBO9781139033756
Numerical Methods in Engineering with Python 3	Kiusalaas;	Cambridge University Press	3rd Edition	2014	https://doi.org/10.1017/CBO9781139523899
A Course in Mathematical Analysis	Garling;	Cambridge University Press		2014	https://doi.org/10.1017/CBO9781139424516
Fourier Analysis	Constantin;	Cambridge University Press		2016	https://doi.org/10.1017/CBO9781107358508
Martingales in Banach Spaces	Pisier;	Cambridge University Press		2016	https://doi.org/10.1017/CBO9781316480588
Statistical Survey Design and Evaluating Impact	Roy/Acharya/Roy;	Cambridge University Press		2016	https://doi.org/10.1017/CBO9781316550892
Special Functions and Orthogonal Polynomials	Beals/Wong;	Cambridge University Press		2016	https://doi.org/10.1017/CBO9781316227381
Insurance Risk and Ruin	Dickson;	Cambridge University Press	2nd Edition	2016	https://doi.org/10.1017/9781316650776
Amino Acids and Peptides	Barrett/Elmore;	Cambridge University Press		1998	https://doi.org/10.1017/CBO9781139163828
Mathematical Modelling in One Dimension	Banasiak;	Cambridge University Press		2013	https://doi.org/10.1017/CBO9781139565370
Modeling Count Data	Hilbe;	Cambridge University Press		2014	https://doi.org/10.1017/CBO9781139236065
A Course in Mathematical Analysis	Garling;	Cambridge University Press		2013	https://doi.org/10.1017/CBO9781139424493
Mathematical Foundations of Infinite-Dimensional Statistical Models	GinÃ©/Nickl;	Cambridge University Press		2015	https://doi.org/10.1017/CBO9781107337862
Fractals in Probability and Analysis	Bishop/Peres;	Cambridge University Press		2017	https://doi.org/10.1017/9781316460238
Mathematics of Public Key Cryptography	Galbraith;	Cambridge University Press		2012	https://doi.org/10.1017/CBO9781139012843
A Biostatistics Toolbox for Data Analysis	Selvin;	Cambridge University Press		2015	https://doi.org/10.1017/CBO9781316286159
Case-Control Studies	Keogh/Cox;	Cambridge University Press		2014	https://doi.org/10.1017/CBO9781139094757

Predictive Modeling Applications in Actuarial Science	Frees/Meyers/Derrig;	Cambridge University Press		2016	https://doi.org/10.1017/CBO9781139342681
Data Management Essentials Using SAS and JMP	Kezik/Hill;	Cambridge University Press		2016	https://doi.org/10.1017/CBO9781316335307
A Course in Mathematical Analysis	Garling;	Cambridge University Press		2014	https://doi.org/10.1017/CBO9781139424509
Core Statistics	Wood;	Cambridge University Press		2015	https://doi.org/10.1017/CBO9781107741973
Numerical Analysis Using R	Griffiths;	Cambridge University Press		2016	https://doi.org/10.1017/CBO9781316336069
Climate Change 2014 – Impacts, Adaptation and Vulnerability: Part B: Regional Aspects	Intergovernmental Panel on Climate Change (IPCC);	Cambridge University Press		2015	https://doi.org/10.1017/CBO9781107415386
Critical Dynamics	TÄxuber;	Cambridge University Press		2014	https://doi.org/10.1017/CBO9781139046213
Rome	Taylor/Rinne/Kostof;	Cambridge University Press		2016	https://doi.org/10.1017/CBO9781139012911
A Student's Guide to Numerical Methods	Hutchinson;	Cambridge University Press		2015	https://doi.org/10.1017/CBO9781316155516
Relativistic Quantum Mechanics	Strange;	Cambridge University Press		1998	https://doi.org/10.1017/CBO9780511622755
Membrane Filtration	Foley;	Cambridge University Press		2013	https://doi.org/10.1017/CBO9781139236843
Condensed Matter Field Theory	Altland/Simons;	Cambridge University Press	2nd Edition	2010	https://doi.org/10.1017/CBO9780511789984
Laser Fundamentals	Silfvast;	Cambridge University Press	2nd Edition	2004	https://doi.org/10.1017/CBO9780511616426
A Student's Guide to Entropy	Lemons;	Cambridge University Press		2014	https://doi.org/10.1017/CBO9780511984556
Quantum Measurement Theory and its Applications	Jacobs;	Cambridge University Press		2014	https://doi.org/10.1017/CBO9781139179027
Wireless-Powered Communication Networks	Niyato et al;	Cambridge University Press		2016	https://doi.org/10.1017/9781316471845
Climate Change 2014 – Impacts, Adaptation and Vulnerability: Part A: Global and Sectoral Aspects	Intergovernmental Panel on Climate Change (IPCC);	Cambridge University Press		2015	https://doi.org/10.1017/CBO9781107415379
Next Generation Wireless LANs	Perahia/Stacey;	Cambridge University Press	2nd Edition	2013	https://doi.org/10.1017/CBO9781139061407
Introduction to Nonlinear Optics	New;	Cambridge University Press		2012	https://doi.org/10.1017/CBO9780511975851
Electronic Transport in Mesoscopic Systems	Datta;	Cambridge University Press		1995	https://doi.org/10.1017/CBO9780511805776

5G Mobile and Wireless Communications Technology	Osseiran et al;	Cambridge University Press		2016	https://doi.org/10.1017/CBO9781316417744
Nanostructures and Nanotechnology	Natelson;	Cambridge University Press		2015	https://doi.org/10.1017/CBO9781139025485
Quantum Field Theory	Brown;	Cambridge University Press		1992	https://doi.org/10.1017/CBO9780511622649
Analytic Combustion	Date;	Cambridge University Press		2012	https://doi.org/10.1017/CBO9780511976759
Thin Film Transistor Circuits and Systems	Chaji/Nathan;	Cambridge University Press		2013	https://doi.org/10.1017/CBO9780511998096
Modern Methods of Organic Synthesis	Carruthers/Coldham;	Cambridge University Press	4th Edition	2004	https://doi.org/10.1017/CBO9780511811494
The MOS System	Engström;	Cambridge University Press		2014	https://doi.org/10.1017/CBO9780511794490
Wireless Device-to-Device Communications and Networks	Song et al;	Cambridge University Press		2015	https://doi.org/10.1017/CBO9781107478732
Learning Scientific Programming with Python	Hill;	Cambridge University Press		2016	https://doi.org/10.1017/CBO9781139871754
Interacting Electrons	Martin/Reining/Ceperley;	Cambridge University Press		2016	https://doi.org/10.1017/CBO9781139050807
Computational Methods for Physics	Franklin;	Cambridge University Press		2013	https://doi.org/10.1017/CBO9781139525398
Computational Fluid Dynamics for Engineers	Andersson et al;	Cambridge University Press		2012	https://doi.org/10.1017/CBO9781139093590
Design and Deployment of Small Cell Networks	Anpalagan/Bennis/Vannithamby;	Cambridge University Press		2015	https://doi.org/10.1017/CBO9781107297333
Chemical Product Design	Cussler/Moggridge;	Cambridge University Press	2nd Edition	2012	https://doi.org/10.1017/CBO9781139035132
Flow Measurement Handbook	Baker;	Cambridge University Press		2000	https://doi.org/10.1017/CBO9780511471100
Introduction to Strings and Branes	West;	Cambridge University Press		2012	https://doi.org/10.1017/CBO9781139045926
Lie Groups, Physics, and Geometry	Gilmore;	Cambridge University Press		2008	https://doi.org/10.1017/CBO9780511791390
Advanced Transport Phenomena	Slattery;	Cambridge University Press		1999	https://doi.org/10.1017/CBO9780511800238
Basic Aspects of the Quantum Theory of Solids	Khomskii;	Cambridge University Press		2010	https://doi.org/10.1017/CBO9780511780271
Advanced Computational Fluid and Aerodynamics	Tucker;	Cambridge University Press		2016	https://doi.org/10.1017/CBO9781139872010
Nonlinear Optical Systems	Lugiato/Prati/Brambilla;	Cambridge University Press		2015	https://doi.org/10.1017/CBO9781107477254

Climate Change 2014: Mitigation of Climate Change	Intergovernmental Panel on Climate Change;	Cambridge University Press	2015	https://doi.org/10.1017/CBO9781107415416
CMOS and Beyond	King Liu/Kuhn;	Cambridge University Press	2015	https://doi.org/10.1017/CBO9781107337886
Advanced Quantum Mechanics	Nazarov/Danon;	Cambridge University Press	2013	https://doi.org/10.1017/CBO9780511980428
Statistical Mechanics and Applications in Condensed Matter	Di Castro/Raimondi;	Cambridge University Press	2015	https://doi.org/10.1017/CBO9781139600286
Fed-Batch Cultures	Lim/Shin;	Cambridge University Press	2013	https://doi.org/10.1017/CBO9781139018777
Fundamentals of Ultra-Thin-Body MOSFETs and FinFETs	Fossum/Trivedi;	Cambridge University Press	2013	https://doi.org/10.1017/CBO9781139343466
Introduction to Nanophotonics	Gaponenko;	Cambridge University Press	2010	https://doi.org/10.1017/CBO9780511750502
Advanced Transport Phenomena	Leal;	Cambridge University Press	2007	https://doi.org/10.1017/CBO9780511800245
Engineering Entrepreneurship from Idea to Business Plan	Swamidass;	Cambridge University Press	2016	https://doi.org/10.1017/CBO9781107261389
Quantum Information, Computation and Communication	Jones/Jaksch;	Cambridge University Press	2012	https://doi.org/10.1017/CBO9781139028509
An Informal Introduction to Gauge Field Theories	Aitchison;	Cambridge University Press	1982	https://doi.org/10.1017/CBO9780511622625
Advanced Aircraft Flight Performance	Filippone;	Cambridge University Press	2013	https://doi.org/10.1017/CBO9781139161893
Magnetism and Magnetic Materials	Coey;	Cambridge University Press	2010	https://doi.org/10.1017/CBO9780511845000
200 More Puzzling Physics Problems	GnÃ¤dig et al;	Cambridge University Press	2016	https://doi.org/10.1017/CBO9781316218525
Mathematical Methods in Engineering	Powers/Sen;	Cambridge University Press	2015	https://doi.org/10.1017/CBO9781139583442
Introduction to Statistical Physics	Casquilho/Teixeira;	Cambridge University Press	2014	https://doi.org/10.1017/CBO9781107284180
Introduction to Many-Body Physics	Coleman;	Cambridge University Press	2015	https://doi.org/10.1017/CBO9781139020916
Ab Initio Molecular Dynamics	Marx/Hutter;	Cambridge University Press	2010	https://doi.org/10.1017/CBO9780511609633
Atomic and Molecular Spectroscopy	Kakkar;	Cambridge University Press	2015	https://doi.org/10.1017/CBO9781107479999

Climate Change 2013 – The Physical Science Basis	Intergovernmental Panel on Climate Change (IPCC);	Cambridge University Press		2014	https://doi.org/10.1017/CBO9781107415324
Statistical Mechanics	Widom;	Cambridge University Press		2002	https://doi.org/10.1017/CBO9780511815836
Manifolds, Tensors, and Forms	Renteln;	Cambridge University Press		2014	https://doi.org/10.1017/CBO9781107324893
An Introduction to Macroscopic Quantum Phenomena and Quantum Dissipation	Caldeira;	Cambridge University Press		2014	https://doi.org/10.1017/CBO9781139035439
Optimization in Chemical Engineering	Dutta;	Cambridge University Press		2016	https://doi.org/10.1017/CBO9781316134504
Cambridge Handbook of Engineering Education Research	Johri/Olds;	Cambridge University Press		2015	https://doi.org/10.1017/CBO9781139013451
Electrical Transport in Nanoscale Systems	Di Ventra;	Cambridge University Press		2008	https://doi.org/10.1017/CBO9780511755606
Principles of Wireless Sensor Networks	Obaidat/Misra;	Cambridge University Press		2014	https://doi.org/10.1017/CBO9781139030960
Mathematical Modeling in Chemical Engineering	Rasmuson et al;	Cambridge University Press		2014	https://doi.org/10.1017/CBO9781107279124
Research Methods for Engineers	Thiel;	Cambridge University Press		2014	https://doi.org/10.1017/CBO9781139542326
The Quantum Theory of Nonlinear Optics	Drummond/Hillery;	Cambridge University Press		2014	https://doi.org/10.1017/CBO9780511783616
Design and Processing of Particulate Products	Litster;	Cambridge University Press		2016	https://doi.org/10.1017/CBO9781139017558
Acoustics and Aerodynamic Sound	Howe;	Cambridge University Press		2015	https://doi.org/10.1017/CBO9781107360273
Principles of Nano-Optics	Novotny/Hecht;	Cambridge University Press	2nd Edition	2012	https://doi.org/10.1017/CBO9780511794193
Field Theories of Condensed Matter Physics	Fradkin;	Cambridge University Press	2nd Edition	2013	https://doi.org/10.1017/CBO9781139015509
Advanced Condensed Matter Physics	Sander;	Cambridge University Press		2009	https://doi.org/10.1017/CBO9780511800184
Thermodynamics and Statistical Mechanics	Shell;	Cambridge University Press		2015	https://doi.org/10.1017/CBO9781139028875
Advanced Concepts in Quantum Mechanics	Esposito et al;	Cambridge University Press		2014	https://doi.org/10.1017/CBO9781139875950
Lectures on Quantum Mechanics	Weinberg;	Cambridge University Press	2nd Edition	2015	https://doi.org/10.1017/CBO9781316276105

Structure and Bonding in Crystalline Materials	Rohrer;	Cambridge University Press		2001	https://doi.org/10.1017/CBO9780511816116
Atoms and Molecules Interacting with Light	van der Straten/Metcalf;	Cambridge University Press		2016	https://doi.org/10.1017/CBO9781316106242
Advanced Mechanics and General Relativity	Franklin;	Cambridge University Press		2010	https://doi.org/10.1017/CBO9780511778780
Fundamentals of Multiphase Flow	Brennen;	Cambridge University Press		2005	https://doi.org/10.1017/CBO9780511807169
Quantum Physics	Rae;	Cambridge University Press	2nd Edition	2004	https://doi.org/10.1017/CBO9780511535284
Phase Transition Dynamics	Onuki;	Cambridge University Press		2002	https://doi.org/10.1017/CBO9780511534874
Gravity and Strings	OrtÃ³n;	Cambridge University Press		2004	https://doi.org/10.1017/CBO9780511616563
The Physics of Synchrotron Radiation	Hofmann;	Cambridge University Press		2004	https://doi.org/10.1017/CBO9780511534973
Random Fields and Spin Glasses	De Dominicis/Giardina;	Cambridge University Press		2006	https://doi.org/10.1017/CBO9780511534836
Weak Scale Supersymmetry	Baer/Tata;	Cambridge University Press		2006	https://doi.org/10.1017/CBO9780511617270
Topological Solitons	Manton/Sutcliffe;	Cambridge University Press		2004	https://doi.org/10.1017/CBO9780511617034
Electronic Structure Calculations for Solids and Molecules	Kohanoff;	Cambridge University Press		2006	https://doi.org/10.1017/CBO9780511755613
Physics of Space Plasma Activity	Schindler;	Cambridge University Press		2006	https://doi.org/10.1017/CBO9780511618321
Quantum Theory as an Emergent Phenomenon	Adler;	Cambridge University Press		2004	https://doi.org/10.1017/CBO9780511535277
Exact Solutions of Einstein's Field Equations	Stephani et al;	Cambridge University Press	2nd Edition	2003	https://doi.org/10.1017/CBO9780511535185
D-Branes	Johnson;	Cambridge University Press		2002	https://doi.org/10.1017/CBO9780511606540
Spectrograph Design Fundamentals	James;	Cambridge University Press		2007	https://doi.org/10.1017/CBO9780511534799
Cold and Ultracold Collisions in Quantum Microscopic and Mesoscopic Systems	Weiner;	Cambridge University Press		2003	https://doi.org/10.1017/CBO9780511535215
Classical Covariant Fields	Burgess;	Cambridge University Press		2002	https://doi.org/10.1017/CBO9780511535055
An Introduction to General Relativity and Cosmology	Plebanski/Krasinski;	Cambridge University Press		2006	https://doi.org/10.1017/CBO9780511617676
Atomic and Electronic Structure of Solids	Kaxiras;	Cambridge University Press		2003	https://doi.org/10.1017/CBO9780511755545

Group Theoretical Methods and Applications to Molecules and Crystals	Kim;	Cambridge University Press		1999	https://doi.org/10.1017/CBO9780511534867
Biological Physics of the Developing Embryo	Forgacs/Newman;	Cambridge University Press		2005	https://doi.org/10.1017/CBO9780511755576
Atomic Structure and Lifetimes	Curtis;	Cambridge University Press		2003	https://doi.org/10.1017/CBO9780511755552
Variational Principles and Methods in Theoretical Physics and Chemistry	Nesbet;	Cambridge University Press		2002	https://doi.org/10.1017/CBO9780511535161
Functional Integration	Cartier/DeWitt-Morette;	Cambridge University Press		2006	https://doi.org/10.1017/CBO9780511535062
An Introduction to Mathematical Cosmology	Islam;	Cambridge University Press	2nd Edition	2001	https://doi.org/10.1017/CBO9780511613166
From Classical to Quantum Mechanics	Esposito/Marmo/Sudarshan;	Cambridge University Press		2004	https://doi.org/10.1017/CBO9780511610929
Introduction to the Electron Theory of Metals	Mizutani;	Cambridge University Press		2001	https://doi.org/10.1017/CBO9780511612626
An Introduction to Uncertainty in Measurement	Kirkup/Frenkel;	Cambridge University Press		2006	https://doi.org/10.1017/CBO9780511755538
Electromagnetic Scintillation	Wheelon;	Cambridge University Press		2003	https://doi.org/10.1017/CBO9780511534812
Pomeron Physics and QCD	Donnachie et al;	Cambridge University Press		2002	https://doi.org/10.1017/CBO9780511534935
Problems and Solutions in Quantum Mechanics	Tamvakis;	Cambridge University Press		2005	https://doi.org/10.1017/CBO9780511614781
Magnetohydrodynamic Turbulence	Biskamp;	Cambridge University Press		2003	https://doi.org/10.1017/CBO9780511535222
Physical Foundations of Cosmology	Mukhanov;	Cambridge University Press		2005	https://doi.org/10.1017/CBO9780511790553
Geometry of Quantum States	Bengtsson/Zyczkowski;	Cambridge University Press		2006	https://doi.org/10.1017/CBO9780511535048
Gravitational Solitons	Belinski/Verdaguer;	Cambridge University Press		2001	https://doi.org/10.1017/CBO9780511535253
Symmetries in Physics	Brading/Castellani;	Cambridge University Press		2003	https://doi.org/10.1017/CBO9780511535369
The Cambridge Handbook of Physics Formulas	Woan;	Cambridge University Press		2000	https://doi.org/10.1017/CBO9780511755828
Nonlinear Time Series Analysis	Kantz/Schreiber;	Cambridge University Press	2nd Edition	2003	https://doi.org/10.1017/CBO9780511755798
Nuclear Superfluidity	Brink/Broglia;	Cambridge University Press		2005	https://doi.org/10.1017/CBO9780511534911
Hadrons and Quark-Gluon Plasma	Letessier/Rafelski;	Cambridge University Press		2002	https://doi.org/10.1017/CBO9780511534997

The Theory of Complex Angular Momenta	Gribov;	Cambridge University Press		2003	https://doi.org/10.1017/CBO9780511534959
Patterns of Speculation	Roehner;	Cambridge University Press		2002	https://doi.org/10.1017/CBO9780511613494
Theory of Financial Risk and Derivative Pricing	Bouchaud/Potters;	Cambridge University Press	2nd Edition	2003	https://doi.org/10.1017/CBO9780511753893
Characterization of High Tc Materials and Devices by Electron Microscopy	Browning/Pennycook;	Cambridge University Press		2000	https://doi.org/10.1017/CBO9780511534829
Electromagnetic Scintillation	Wheelon;	Cambridge University Press		2001	https://doi.org/10.1017/CBO9780511534805
Introductory Computational Physics	Klein/Godunov;	Cambridge University Press		2006	https://doi.org/10.1017/CBO9780511793219
Harmonic Superspace	Galperin et al;	Cambridge University Press		2001	https://doi.org/10.1017/CBO9780511535109
The Phases of Quantum Chromodynamics	Kogut/Stephanov;	Cambridge University Press		2003	https://doi.org/10.1017/CBO9780511534980
Introduction to Classical Integrable Systems	Babelon/Bernard/Talon;	Cambridge University Press		2003	https://doi.org/10.1017/CBO9780511535024
JavaTech, an Introduction to Scientific and Technical Computing with Java	Lindsey/Tolliver/Lindblad;	Cambridge University Press		2005	https://doi.org/10.1017/CBO9780511615948
Introduction to Econophysics	Mantegna/Stanley;	Cambridge University Press		1999	https://doi.org/10.1017/CBO9780511755767
Elements of the Random Walk	Rudnick/Gaspari;	Cambridge University Press		2004	https://doi.org/10.1017/CBO9780511610912
Quantum Finance	Baaquie;	Cambridge University Press		2004	https://doi.org/10.1017/CBO9780511617577
Phonons in Nanostructures	Stroscio/Dutta;	Cambridge University Press		2001	https://doi.org/10.1017/CBO9780511534898
QCD as a Theory of Hadrons	Narison;	Cambridge University Press		2004	https://doi.org/10.1017/CBO9780511535000
Elements of Statistical Mechanics	Sachs/Sen/Sexton;	Cambridge University Press		2006	https://doi.org/10.1017/CBO9780511755620
The One-Dimensional Hubbard Model	Essler et al;	Cambridge University Press		2005	https://doi.org/10.1017/CBO9780511534843
Positron Physics	Charlton/Humberston;	Cambridge University Press		2000	https://doi.org/10.1017/CBO9780511535208
Remarkable Physicists	James;	Cambridge University Press		2004	https://doi.org/10.1017/CBO9780511535345
Compact Blue-Green Lasers	Risk/Gosnell/Nurmikko;	Cambridge University Press		2003	https://doi.org/10.1017/CBO9780511606502
Finite-Temperature Field Theory	Kapusta/Gale;	Cambridge University Press	2nd Edition	2006	https://doi.org/10.1017/CBO9780511535130
Consistent Quantum Theory	Griffiths;	Cambridge University Press		2001	https://doi.org/10.1017/CBO9780511606052
Principles of Lasers and Optics	Chang;	Cambridge University Press		2005	https://doi.org/10.1017/CBO9780511755712

Green's Functions and Ordered Exponentials	Fried;	Cambridge University Press		2002	https://doi.org/10.1017/CBO9780511535079
Dynamics of Charged Particles and their Radiation Field	Spohn;	Cambridge University Press		2004	https://doi.org/10.1017/CBO9780511535178
Kinks and Domain Walls	Vachaspati;	Cambridge University Press		2006	https://doi.org/10.1017/CBO9780511535192
Quantum Field Theory in Condensed Matter Physics	Tsvelik;	Cambridge University Press	2nd Edition	2003	https://doi.org/10.1017/CBO9780511615832
Probability Theory	Jaynes/Brethorst;	Cambridge University Press		2003	https://doi.org/10.1017/CBO9780511790423
Quantum Gravity	Rovelli;	Cambridge University Press		2004	https://doi.org/10.1017/CBO9780511755804
Neutron Scattering with a Triple-Axis Spectrometer	Shirane/Shapiro/Tran quada;	Cambridge University Press		2002	https://doi.org/10.1017/CBO9780511534881
A Modern Approach to Critical Phenomena	Herbut;	Cambridge University Press		2007	https://doi.org/10.1017/CBO9780511755521
Gravitational N-Body Simulations	Aarseth;	Cambridge University Press		2003	https://doi.org/10.1017/CBO9780511535246
Mathematical Methods for Physicists	Chow;	Cambridge University Press		2000	https://doi.org/10.1017/CBO9780511755781
General Relativity	Hobson/Efstathiou/Lasenby;	Cambridge University Press		2006	https://doi.org/10.1017/CBO9780511790904
Relativity	Stephani;	Cambridge University Press	3rd Edition	2004	https://doi.org/10.1017/CBO9780511616532
Optical Processes in Solids	Toyozawa;	Cambridge University Press		2003	https://doi.org/10.1017/CBO9780511615085
Physics Meets Philosophy at the Planck Scale	Callender/Huggett;	Cambridge University Press		2001	https://doi.org/10.1017/CBO9780511612909
Introductory Quantum Optics	Gerry/Knight;	Cambridge University Press		2004	https://doi.org/10.1017/CBO9780511791239
Electroweak Theory	Paschos;	Cambridge University Press		2007	https://doi.org/10.1017/CBO9780511611049
Figments of Reality	Stewart/Cohen;	Cambridge University Press		1997	https://doi.org/10.1017/CBO9780511541384
Introduction to Quantum Optics	Paul/Jex;	Cambridge University Press		2004	https://doi.org/10.1017/CBO9780511616754
Special Relativity	Schwarz/Schwarz;	Cambridge University Press		2004	https://doi.org/10.1017/CBO9780511755811
RF Photonic Technology in Optical Fiber Links	Chang;	Cambridge University Press		2002	https://doi.org/10.1017/CBO9780511755729
Gauge Field Theories	Pokorski;	Cambridge University Press	2nd Edition	2000	https://doi.org/10.1017/CBO9780511612343
Hidden Unity in Nature's Laws	Taylor;	Cambridge University Press		2001	https://doi.org/10.1017/CBO9780511612664
Gravitational Radiation, Luminous Black Holes and Gamma-Ray Burst Supernovae	van Putten;	Cambridge University Press		2005	https://doi.org/10.1017/CBO9780511535260

Physical Problems Solved by the Phase-Integral Method	FrÃ¶man/FrÃ¶man;	Cambridge University Press		2002	https://doi.org/10.1017/CBO9780511535086
Moonshine beyond the Monster	Gannon;	Cambridge University Press		2006	https://doi.org/10.1017/CBO9780511535116
Methods of Statistical Physics	Tanaka;	Cambridge University Press		2002	https://doi.org/10.1017/CBO9780511755675
Plasma Physics and Fusion Energy	Freidberg;	Cambridge University Press		2007	https://doi.org/10.1017/CBO9780511755705
Basics of Holography	Hariharan;	Cambridge University Press		2002	https://doi.org/10.1017/CBO9780511755569
The Scalar-Tensor Theory of Gravitation	Fujii/Maeda;	Cambridge University Press		2003	https://doi.org/10.1017/CBO9780511535093
Uncertain Science ... Uncertain World	Pollack;	Cambridge University Press		2003	https://doi.org/10.1017/CBO9780511541377
Methods of Contemporary Gauge Theory	Makeenko;	Cambridge University Press		2002	https://doi.org/10.1017/CBO9780511535147
Electron Correlation in Metals	Yamada;	Cambridge University Press		2004	https://doi.org/10.1017/CBO9780511534904
Bose-Einstein Condensation in Dilute Gases	Pethick/Smith;	Cambridge University Press		2001	https://doi.org/10.1017/CBO9780511755583
Electron Scattering for Nuclear and Nucleon Structure	Walecka;	Cambridge University Press		2001	https://doi.org/10.1017/CBO9780511535017
Equilibrium and Non-Equilibrium Statistical Thermodynamics	Le Bellac/Mortessagne/Batrouni;	Cambridge University Press		2004	https://doi.org/10.1017/CBO9780511606571
A Guide to Monte Carlo Simulations in Statistical Physics	Landau/Binder;	Cambridge University Press	2nd Edition	2005	https://doi.org/10.1017/CBO9780511614460
Introduction to Surface and Thin Film Processes	Venables;	Cambridge University Press		2000	https://doi.org/10.1017/CBO9780511755651
LÃ©vy Statistics and Laser Cooling	Bardou et al;	Cambridge University Press		2001	https://doi.org/10.1017/CBO9780511755668
Synchronization	Pikovsky/Rosenblum/Kurths;	Cambridge University Press		2001	https://doi.org/10.1017/CBO9780511755743
A Course in Modern Mathematical Physics	Szekeres;	Cambridge University Press		2004	https://doi.org/10.1017/CBO9780511607066
Self-Organized Biological Dynamics and Nonlinear Control	Walczek;	Cambridge University Press		2000	https://doi.org/10.1017/CBO9780511535338
Path Integrals and Anomalies in Curved Space	Bastianelli/van Nieuwenhuizen;	Cambridge University Press		2006	https://doi.org/10.1017/CBO9780511535031

Supersymmetry and String Theory	Dine;	Cambridge University Press		2007	https://doi.org/10.1017/CBO9780511618482
Pauli's Exclusion Principle	Massimi;	Cambridge University Press		2005	https://doi.org/10.1017/CBO9780511535352
Physics in Molecular Biology	Sneppen/Zocchi;	Cambridge University Press		2005	https://doi.org/10.1017/CBO9780511755699
The Physics of Plasmas	Boyd/Sanderson;	Cambridge University Press		2003	https://doi.org/10.1017/CBO9780511755750
General Relativity	Ludvigsen;	Cambridge University Press		1999	https://doi.org/10.1017/CBO9780511755774