

ПРИЛОЖЕНИЕ 1

Списък специализирана литература
Проект BG051 PO001-3.3.06-0057

Номер	Автор(и)	Заглавие	Издателство	Година	ISBN-13	Брой
1	A. Abragam	Principles of Nuclear Magnetism	Oxford University Press	1983	978-0198520146	2
2	A. Abragam	Electron Paramagnetic Resonance of Transition Ions	Oxford University Press	2012	978-0199651528	2
3	D. M. Baggaley	Pulsed Magnetic Resonance: NMR, ESR, and Optics: A Recognition of E.L. Hahn	Oxford University Press	1992	978-0198539629	2
4	Irina Artemieva	The Lithosphere	Cambridge University Press	2011	978-0521843966	1
5	Pathria, Beale	Statistical Mechanics	Academic Press	2011	978-0123821881	2
6	Adrian Bevan	Statistical Data Analysis for the Physical Sciences	Cambridge University Press	2013	978-1107670341	1
7	Alan D. Chave, Alan G. Jones	The Magnetotelluric Method, Theory and Practice	Cambridge University Press	2012	978-0521819275	1
8	Alexander Piel	Plasma Physics An Introduction to Laboratory, Space and Fusion Plasmas	Springer	2010	978-3642104909	1
9	Alik Ismail-Zadeh, Jaime Urrutia Fucugauchi, Andrzej Kijko, Kuniyoshi Takeuchi, Ilya Zaliapin	Extreme Natural Hazards, Disaster Risks and Societal Implications	Cambridge University Press	2014	978-1107033863	1
10	Allen, Eberly	Optical Resonance and two-level atoms	Dover Publications	1987	978-0486655338	4
11	Amnon Yariv, Pochi Yeh	Photonics: Optical Electronics in Modern Communications	Oxford University Press	2006	978-0195179460	1
12	Anja Schmidt, Kirsten Fristad, Linda Elkins-Tanton	Volcanism and Global Environmental Change	Cambridge University Press	2015	978-1107058378	1
13	Anthony E. Siegman	Lasers	Stanford University science Book	1986	978-0935702118	2
14	Arfken, Weber, Harris	Mathematical Methods for Physicists, Seventh Edition: A Comprehensive Guide	Elsevier	2012	978-0123846549	3
15	Arnold Frohn, Norbert Roth	Dynamics of Droplets	Springer/Experimental Fluid Mechanics	2000	978-3642085161	1
16	Aschcroft, Mermin	Solid State Physics	Cengage Learning	1976	978-0030839931	2
17	Bahaa E. A. Saleh, Malvin Carl Teich	Fundamentals of Photonics	Wiley	2007	978-0471358329	1
18	Balescu	Equilibrium and Non-Equilibrium Statistical Mechanics	Oxford University Press	2001	978-0195140187	1
19	Batchelor	An Introduction to Fluid Dynamics	Cambridge University Press	2000	978-0521663960	2
20	Berry	Principles of Cosmology and Gravitation	CRC Press	1989	978-0852740378	2
21	Boris M. Smirnov	Plasma Processes and Plasma Kinetics	Wiley-VCH	2007	978-3527406814	1
22	Born	Atomic Physics	Dover Books on Physics	1989	978-0486659848	4
23	Born	Principles of Optics: Electromagnetic Theory of Propagation, Interference and Diffraction of Light	Cambridge University Press	1999	978-0521642224	4
24	Braginsky, Khalili	Quantum Measurement	Cambridge University Press	1995	978-0521484138	2
25	Bruce W. Shore	Manipulating Quantum Structures Using Laser Pulses	Cambridge University Press	2011	978-0521763578	2
26	Byron, Fuller	Mathematics of Classical and Quantum Physics	Dover Publications	1992	978-0486671642	2
27	C. Donald Ahrens	Meteorology Today: An Introduction to Weather, Climate, and the Environment, 10th International edition	Cengage Learning	2012	978-0840058157	1
28	C. Vijayan, C. Vijayan	Essentials of Nonlinear Optics	Wiley	2014	978-1118901069	1
29	C. Will	Was Einstein Right?	Basic Books	1993	978-0465090860	2
30	C.J.Foot	Atomic physics	Oxford University Press	2005	978-0198506966	2
31	Carmichael	An open system approach to Quantum Optics	Springer	2014	978-3662139264	1
32	Chandrasekhar	Hydrodynamics and Hydromagnetic Stability	Dover Publications	1981	978-0486640716	2
33	Chang, Zhang	Special Relativity and Its Experimental Foundations	World Scientific Pub Co Inc	1998	978-9810227494	2
34	Claude Rulliere	Femtosecond Laser Pulses	Springer	2005	978-0387017693	1
35	Cohen Tannoudji	Quantum Mechanics II	Wiley-VCH	1991	978-0471164357	4
36	Cohen Tannoudji	Atom-Photon Interaction	Wiley-VCH	1997	978-0471293361	2
37	Cohen Tannoudji, Diu, Laloe	Quantum Mechanics I	Wiley	1991	978-0471164333	4
38	Cohen Tannoudji, Dupont-Roc, Grynberg	Photons and Atoms: Introduction to Quantum Electrodynamics	Wiley-VCH	1997	978-0471184331	2
39	Condon, Shortley	The Theory of Atomic Spectra	Cambridge University Press	1935	978-0521092098	2
40	D. Wilks	Statistical Methods in the Atmospheric Sciences, 3rd Edition	Academic press	2011	978-0123850225	1
41	Daniel Lidar and Todd Brun	Quantum Error Correction	Cambridge University Press	2013	978-0521897877	2

ПРИЛОЖЕНИЕ 1

Списък специализирана литература
Проект BG051 РО001-3.3.06-0057

Номер	Автор(и)	Заглавие	Издателство	Година	ISBN-13	Брой
42	Daniel R. Lynch, David A. Greenberg, Ata Bilgili, Dennis J. McGillicuddy Jr, James P. Manning, Alfredo L. Aretxabaleta	Particles in the Coastal Ocean	Cambridge University Press	2015	978-1107061750	1
43	David J. Griffiths	Introduction to Electrodynamics, 4th International Edition	Addison-Wesley	2013	978-1292021423	7
44	David Pugh, Philip Woodworth	Sea-Level Science	Cambridge University Press	2014	978-1107028197	1
45	Demtröder	Laser Spectroscopy, Vol. 1	Springer	2008	978-3540734154	2
46	Demtröder	Laser Spectroscopy, Vol. 2	Springer	2008	978-3540749523	2
47	Demtröder	Atoms, Molecules and Photons	Springer	2010	978-3642102974	2
48	Dennis Flaherty	Immunology for pharmacy	Mosby	2012	978-0323069472	1
49	Donald L. Turcotte, Gerald Schubert	Geodynamics, Third edition	Cambridge University Press	2014	978-0521186230	1
50	E. Ince	Ordinary Differential Equations	Dover Books on Mathematics	1956	978-0486603490	2
51	E. Wigner	Group Theory and Its Application to the Quantum Mechanics of Atomic Spectra	Academic Press	1990	978-0387192017	2
52	Einstein	The meaning of relativity	Princeton University Press	2014	978-0691164083	2
53	Elias Kiritsis	String Theory in a Nutshell	Princeton University Press	2007	978-0691122304	1
54	Eugenia Kalnay	Atmospheric Modeling, Data Assimilation and Predictability	Cambridge University Press	2002	978-0521796293	1
55	F. Shu	The Physical Universe: An Introduction to Astronomy	University Science Books	1982	978-0935702057	2
56	Feynman	Quantum Electrodynamics	Westview Press	1998	978-0201360752	2
57	Feynman, Hibbs	Quantum Mechanics and path integrals	Dover Publications	2010	978-0486477220	2
58	Foot	Atomic Physics	Oxford University Press	2005	978-0198506966	2
59	Francis F. Chen	Introduction to Plasma Physics and Controlled Fusion: Volume 1: Plasma Physics: Vol. 1	Springer	1984	978-0306413322	1
60	Frank Gaitan	Quantum Error Correction and Fault Tolerant Quantum Computing	Taylor & Francis	2008	978-0849371998	2
61	G. Auletta, G. Parisi	Foundations and interpretations of quantum mechanics	World Scientific Pub Co Inc	2000	978-9810246143	2
62	G. Ioos, D. Joseph	Elementary Stability and Bifurcation Theory	Springer	1997	978-0387970684	2
63	G.A.Brooker	Modern classical optics	Oxford University Press	2003	978-0198599654	1
64	Gantmacher	Matrix Theory, Vol. 1	American Mathematical Society	2012	978-1470409166	2
65	Gantmacher	Matrix Theory, Vol. 2	American Mathematical Society	2012	978-1470409173	2
66	George Helffrich, James Wookey, Ian Bastow	The Seismic Analysis Code	Cambridge University Press	2013	978-1107613195	1
67	Gerry, Knight	Introductory Quantum Optics	Cambridge University Press	2004	978-0521527354	2
68	Goodman	Introduction to Fourier Optics, 3rd Revised Edition	Roberts & Company Publishers	2005	978-0974707723	2
69	Graham	Practical Holography	CRC Press	2003	978-0750309127	2
70	Gregory J. Gbur	Mathematical Methods for Optical Physics and Engineering	Cambridge	2011	978-0521516105	1
71	Greiner	Classical Mechanics: Point Particles and Relativity	Springer	2003	978-0387955865	2
72	Greiner	Quantum Chromodynamics	Springer	2007	978-3540485346	2
73	Greiner	Relativistic quantum mechanics: Wave Equations	Springer	2000	978-3540674573	2
74	Greiner	Quantum Mechanics: Introduction	Springer	2009	978-3540674580	5
75	Greiner	Quantum Electrodynamics	Springer	2008	978-3540875604	3
76	Greiner	Gauge Theory of Weak Interactions	Springer	2009	978-3540878421	2
77	Greiner	Classical Mechanics: Systems of Particles and Hamiltonian Dynamics	Springer	2009	978-3642034336	4
78	Greiner, Bromley	Classical Electrodynamics	Springer	1998	978-0387947990	2
79	Greiner, Bromley	Quantum Mechanics: Special Chapters	Springer	2004	978-3540600732	3
80	Greiner, Neise, Stöcker, Rischke	Thermodynamics and Statistical Mechanics	Springer	2001	978-0387942995	5
81	Griffiths	Introduction of Quantum Mechanics	Pearson Prentice Hall	2004	978-0131118928	6
82	Griffiths	Introduction to Elementary Particles	Wiley-VCH	2008	978-3527406012	6
83	H. Callen	Thermodynamics and Introduction to Thermostatistics	Wiley	1985	978-0471862567	2
84	H. Goldstein	Classical Mechanicis, 3rd International Edition	Addison-Wesley	2013	978-1292026558	2

ПРИЛОЖЕНИЕ 1

Списък специализирана литература
Проект BG051 Р0001-3.3.06-0057

Номер	Автор(и)	Заглавие	Издавателство	Година	ISBN-13	Брой
85	H. Price	Time's Arrow and Archimedes's Point: New Directions for the Physics of Time	Oxford University Press	1997	978-0195117981	2
86	Hammermesh	Group Theory and its Application to physical problems	Dover Publications	1989	978-0486661810	2
87	Harrison	Solid State Theory	Dover Publications	2011	978-0486639482	3
88	Hecht	Optics, 4th International Edition	Addison-Wesley	2013	978-1292021577	2
89	Heine	Group Theory of Quantum Mechanics	Dover Publications	2007	978-0486458786	2
90	Herzberg	Atomic Spectra and Atomic Structure	Dover Books on Physics	2010	978-0486601151	2
91	Hobson, Efstathiou, Lasenby	General Relativity: An Introduction for Physicists	Cambridge University Press	2006	978-0521829519	4
92	Hua - Wei Zhou	Practical Seismic Data Analysis	Cambridge University Press	2014	978-0521199100	1
93	IPCC	Climate Change 2007 - The Physical Science Basis: Working Group I Contribution to the Fourth Assessment Report of the IPCC	Cambridge University Press	2007	978-0521705967	1
94	IPCC	Climate Change 2013 - The Physical Science Basis: Working Group I Contribution to the Fifth Assessment Report of the Intergovernmental Panel on Climate Change	Cambridge University Press	2014	978-1107661820	1
95	Itzykson, Zuber	Quantum Field Theory	Dover Publications	2006	978-0486445687	2
96	J. Fourier	The Analytical Theory of Heat	Cosimo Classics	2007	978-1110754083	2
97	J. Kelly	Graduate Mathematical Physics, With MATHEMATICA Supplements	Wiley-VCH	2006	978-3527406371	1
98	J. Neumann	Mathematical Foundations of Quantum Mechanics	Princeton University Press	1996	978-0691028934	2
99	J. Singleton	Band theory and electronic properties of solids	Oxford University Press	2001	978-0198506447	1
100	J.F.Annett	Superconductivity, Superfluids, and Condensates	Oxford University Press	2004	978-0198507567	2
101	J.P.Sethna	Entropy, order parameters, and complexity	Oxford University Press	2006	978-0198566779	1
102	Jackson	Classical Electrodynamics	Wiley	1998	978-0471309321	4
103	James Holton and Gregory Hakim	An Introduction to Dynamic Meteorology, 5th edition	Academic press	2012	978-0123848666	1
104	James R. Holton	An Introduction to Dynamic Meteorology, Fifth Edition	Academic Press	2012	978-0123540157	1
105	Joachim Reinhardt, Walter Greiner	Field Quantization	Springer	2008	978-3540591795	2
106	John J. Clague, Douglas Stead	Landslides - Types, Mechanisms and Modelling	Cambridge University Press	2012	978-1107002067	1
107	John L. Friedman, Nikolaos Stergioulas	Rotating Relativistic Stars	Cambridge University Press	2013	978-0521872546	1
108	Joseph Polchinski	String Theory, Vol. 1	Cambridge University Press	2005	978-0521672276	1
109	Joseph Polchinski	String Theory, Vol. 2	Cambridge University Press	2005	978-0521672283	1
110	K. Thorne, S. Hawking	Black Holes and Time Warps: Einstein's Outrageous Legacy	W. W. Norton & Company	1995	978-0393312768	2
111	Karl F. Renk	Basics of Laser Physics	Springer	2012	978-3642235641	1
112	Karttunen, Kröger, Oja, Poutanen, Donner	Fundamental Astronomy	Springer	2007	978-3540341437	2
113	Kittel	Introduction to Solid State Physics	Wiley	2004	978-0471415268	2
114	Kolb, Turner	The Early Universe	Westview Press	1994	978-0201626742	2
115	Krane	Introductory Nuclear Physics	Wiley	1987	978-0471805533	2
116	L. Schiff	Quantum Mechanics	Mcgraw-Hill College	1968	978-0070552876	1
117	Leland Timothy Long, Ronald Douglas Kaufmann	Acquisition and Analysis of Terrestrial Gravity Data	Cambridge University Press	2013	978-1107024137	1
118	Levin Boris, Nosov Mikhail	Physics of Tsunamis	Springer	2009	978-1402088551	1
119	Lightman, Price	Problem Book in Relativity and Gravitation	Princeton University Press	1975	978-0691081625	2
120	Loudon	The Quantum Theory of Light	Oxford University Press	2000	978-0198501763	2
121	M. Fox	Quantum optics	Oxford University Press	2006	978-0198566731	2
122	M. Weissbluth	Atoms and Molecules	Academic Press	1978	978-0124123793	1
123	M.Maggiore	A modern introduction to quantum field theory	Oxford University Press	2005	978-0198520740	1
124	M.T.Dove	Structure and dynamics: an atomic view of materials	Oxford University Press	2003	978-0198506782	1
125	Mandl, Shaw	Quantum Field Theory	Wiley	2010	978-0471496847	2
126	Marion, Thornton	Classical Dynamics of Particles and Systems	Brooks Cole	2003	978-0534408961	4

ПРИЛОЖЕНИЕ 1

Списък специализирана литература
Проект BG051 PO001-3.3.06-0057

Номер	Автор(и)	Заглавие	Издателство	Година	ISBN-13	Брой
127	Mark Newman	Computational Physics	CreateSpace Independent Publishing Platform	2012	978-1480145511	1
128	Mary L. Boas	Mathematical Methods in the Physical Sciences (Third Edition)	John Wiley & Sons, Inc.	2006	978-0471198260	5
129	Mermin	Quantum Information	Cambridge University Press	2007	978-0521876582	2
130	Messiah	Quantum Mechanics	Dover Publications	1999	978-0486409245	2
131	Miles J. Padgett, Justin Molloy, David McGloin	Optical Tweezers: Methods and Applications	CRC Press	2010	978-1420074123	1
132	Millman, Parker	Elements of Differential Geometry	Prentice-Hall Inc	1977	978-0132641432	2
133	Milonni	Fast Light, Slow Light and Left-Handed Light	CRC Press	2004	978-0750309264	2
134	Misner, Thorne, Wheeler	Gravitation	W. H. Freeman	1973	978-0716703440	2
135	Mitchel, Waldrop	Complexity	Simon & Schuster	1993	978-0671872342	2
136	Mitiyasu Ohnaka	The Physics of Rock Failure and Earthquakes	Cambridge University Press	2013	978-1107030060	1
137	Mrinal K. Sen, Paul L. Stoffa	Global Optimization Methods in Geophysical Inversion, 2nd edition	Cambridge University Press	2013	978-1107011908	1
138	N. O. Weiss, M. R. E. Proctor	Magnetoconvection	Cambridge University Press	2014	978-0521190558	1
139	Narlikar	An Introduction to Cosmology	Cambridge University Press	2002	978-0521793766	2
140	Nikolis, Prigogine	Exploring Complexity: An Introduction	W H Freeman	1989	978-0716718598	2
141	Ohanian, Ruffini	Gravitation and Spacetime	W. W. Norton & Company	1994	978-0393965018	2
142	Orazio Svelto	Principles of Lasers	Springer	2010	978-1441913012	1
143	P. Atkins, R. Friedman	Molecular Quantum Mechanics	Oxford University Press	2010	978-0199541423	2
144	P. Miloni	The Quantum Vacuum: An introduction to quantum electrodynamics	Academic Press	1993	978-0124980908	2
145	P. Morse, H. Feshbach	Methods of Theoretical Physics Parts 1 and 2	Feshbach Publishing	2005	978-0976202103	1
146	P. Teller	An Interpretive Introduction to Quantum Field Theory	Princeton University Press	1997	978-0691016276	5
147	P.K.Ghosh	Ion Traps	Clarendon Press	1995	978-0198539957	1
148	Pauli	Theory of Relativity	Dover Publications	1981	978-0486641522	2
149	Perkins	Introduction to High Energy Physics	Cambridge University Press	2000	978-0521621960	2
150	Peskin, Schroeder	An introduction to quantum field theory	Westview Press	1995	978-0201503975	2
151	Peter Moczo, Jozef Kristek, Martin Galis	The Finite-Difference Modelling of Earthquake Motions, Waves and Ruptures	Cambridge University Press	2014	978-1107028814	1
152	Peter, Jones, Jonathan, Wimperis, Stephen Hore	NMR: THE TOOLKIT: How Pulse Sequences Work	Oxford University Press	2015	978-0198703426	3
153	Purcell	Electricity and Magnetism	Cambridge University Press	2013	978-1107014022	2
154	Puri	Mathematical Methods of Quantum Optics	Springer	2001	978-3540678021	2
155	R. Feynman	Theory of fundamental processes	Westview Press	1998	978-0201360776	2
156	R. Feynman	Feynman Lectures on Gravitation	Westview Press	2002	978-0813340388	2
157	R. Fox, A. McDonald, Pritchard	Introduction to Fluid Mechanics	Wiley	2011	978-1118921876	3
158	R. Mattuck	A Guide to Feynman Diagrams in the Many-Body Problem	Dover Publications	1992	978-0486670478	4
159	R.A.L.Jones	Soft condensed matter	Oxford University Press	2002	978-0198505891	1
160	R.Chiao, J.Garrison	Quantum optics	Oxford University Press	2014	978-0199689996	2
161	Reif	Fundamentals of Statistical and Thermal Physics	Waveland Pr Inc	2008	978-1577666127	2
162	Richard R. Ernst, Geoffrey Bodenhausen, Alexander Wokaun	Principles of Nuclear Magnetic Resonance in One and Two Dimensions	Oxford University Press	1997	978-0198556473	2
163	Ringrose Philip, Bentley Mark	Reservoir Model Design	Springer	2015	978-9400754966	1
164	Robert H. Stolt, Arthur B. Weglein	Seismic Imaging and Inversion Volume 1	Cambridge University Press	2012	978-1107014909	1
165	Robert Raffa	Netter's Illustrated Pharmacology	Saunders	2013	978-0323220910	1
166	Robert W. Boyd	Nonlinear Optics	Academic Press	2008	978-0123694706	5
167	Robert W. Boyd, Svetlana G. Lukishova, Y. R. Shen	Self-focusing: Past and Present: Fundamentals and Prospects	Springer	2009	978-0387321479	1
168	Robert W. Schunk and Andrew F. Nagy	Ionospheres Physics, Plasma Physics, and Chemistry, 2nd Edition	Cambridge University Press	2009	978-0521877060	1
169	Roderick Nairn	Immunology for medical students	Mosby	2006	978-0323043311	1
170	Roel Snieder, Kasper van Wijk	A guided Tour of a Mathematical Methods for the Physical Sciences, Third edition	Cambridge University Press	2015	978-1107641600	1

ПРИЛОЖЕНИЕ 1

Списък специализирана литература
Проект BG051 РО001-3.3.06-0057

Номер	Автор(и)	Заглавие	Издателство	Година	ISBN-13	Брой
171	Roel Snieder, Ken Larner	The Art of Being a Scientist	Cambridge University Press	2009	978-0521743525	1
172	Russell M. Kulsrud	Plasma Physics for Astrophysics	Princeton University Press	2004	978-0691120737	1
173	Ryder	Introduction to General Relativity	Cambridge University Press	2009	978-0521845632	2
174	S. Barnett	Quantum information	Oxford University Press	2009	978-0198527633	2
175	S. Barnett	Methods in Theoretical Quantum Optics	Oxford University Press	2003	978-0198563617	2
176	S. Blundell, K. Blundell	Concepts in Thermal Physics	Oxford University Press	2009	978-0199562107	4
177	S. Chapman, T. Cowling	The Mathematical Theory of Non-Uniform Gases	Cambridge University Press	1991	978-0521408448	2
178	S. Weinberg	Lectures on Quantum Mechanics	Cambridge University Press	2012	978-1107028722	2
179	S.J. Blundell	Magnetism in condensed matter physics	Oxford University Press	2001	978-0198505914	2
180	Sarah A. Fagents, Tracy K.P. Gregg, Rosaly M.C. Lopes	Modelling Volcanic Processes, The Physics and Mathematics of Volcanism	Cambridge University Press	2013	978-0521895439	1
181	Scott Birney, Guillermo González, David Oesper	Observational Astronomy 2nd Edition	Cambridge University Press	2006	978-0521853705	1
182	Seelye Martin	An Introduction to Ocean Remote Sensing	Cambridge University Press	2014	978-1107019386	1
183	Segel, Handelman	Mathematics Applied to Continuum Mechanics	Society for Industrial and Applied Mathematics	2007	978-0898716207	2
184	Serge A. Shapiro	Fluid-Induced Seismicity	Cambridge University Press	2015	978-0521884570	1
185	Sommerfeld	Mechanics of Deformable Bodies (Lectures on Theoretical Physics)	Academic Press	1950	978-0126546521	1
186	Sommerfeld	Electrodynamics: Lectures on Theoretical Physics	Academic Press	1964	978-0126546644	1
187	Sommerfeld	Mechanics: Lectures on Theoretical Physics Vol. 1	Academic Press	1964	978-0126546705	1
188	Sommerfeld	Thermodynamics and Statistical Mechanics: Lectures on Theoretical Physics	Academic Press	1964	978-0126546828	1
189	Stanley	Introduction to Phase Transitions and Critical Phenomena	Oxford University Press	1987	978-0195053166	2
190	T. Chow	Mathematical Methods for Physicists: A concise introduction	Cambridge University Press	2000	978-0521655446	2
191	Tim Vasquez	Weather Analysis and Forecasting Handbook	Weather Graphics Technologies	2011	978-0983253303	1
192	Tritton	Physical Fluid Dynamics	Oxford University Press	1988	978-0198544937	2
193	Tullio Levi-Civita	The absolute differential Calculus	Dover Publication	2013	978-0486634012	5
194	Vincent C. H. Tong, Rafael A. Garcia	Extraterrestrial Seismology	Cambridge University Press	2012	978-1107041721	1
195	W. Greiner, B. Müller	Quantum Mechanics: Symmetries	Springer	2008	978-3540580805	2
196	W. Nolting	Fundamentals of Many-Body Physics	Springer	2009	978-3540719304	2
197	Weinberg	First Three Minutes	Basic Books	1993	978-0465024353	2
198	Weinberg	Gravitation and Cosmology: Principles and Applications of General Theory of Relativity	John Wiley	1972	978-0471925675	2
199	Weinberg	The Quantum Theory of Fields Vol. 1	Cambridge University Press	2005	978-0521670531	2
200	Weinberg	The Quantum Theory of Fields Vol. 2	Cambridge University Press	2005	978-0521670548	2
201	Wheeler, Zurek	Quantum Theory and Measurement	Princeton University Press	2014	978-0691613161	2
202	White, Meeson	Experimental Techniques in Low-Temperature Physics	Oxford University Press	2002	978-0198514275	2
203	William I. Newman	Continuum Mechanics in the Earth Science	Cambridge University Press	2012	978-0521562898	1
204	William J. Hinze, Ralph R. B. von Frese, Afif H. Saad	Gravity and Magnetic Exploration, Principles Practices and Applications	Cambridge University Press	2013	978-0521871013	1
205	Yang Hong	Radar hydrology principles, models and applications	CRC Press	2014	978-1466514614	1
206	Zee	Quantum Field Theory in a Nutshell	Princeton University Press	2010	978-0691140346	2