

Nr.	Autor	Titel	ISBN	FB Natwi
144	Abell M.	Mathematica by Example, CD		
22	Abramowitz, Milton; Stegun, Irene A.	Handbook of Mathematical Functions, With Formulas, Graphs, and Mathematical Tables, Dover Pubns, 1974.	0-486-61272-4	N17337
115	Adobe Illustrator CS3	Classroom in a Book	978-0-321-49200-5	N21206
111	Akkermans E., Montambaux G.	Mesoscopic Physics of Electrons and Photons	978-0-521-85512-9	N20915
126	Akkermans E., Montambaux G.	Mesoscopic Physics of Electrons and Photons	978-0-521-85512-9	N21910
17	Alekseevich Abrikosov Aleksei and Gorkov L. P.	Methods of Quantum Field Theory in Statistical Physics, Dover Pubns, 1977.	0-486-63228-8	N17334
71	Alexandrov, A.S.	Theory of Superconductivity: From Weak to Strong Coupling	0-7503-0836-2	N17582
107	Alexandrov, A.S., Mott Nevill	Polarons & Bipolarons	981-02-2298-X	N20816
136	Altland, A., Simons B.	Condensed Matter Field Theory	978-0-521-84508-3	N22257
88	Audretsch, Jürgen	Verschränkte Systeme: Die Quantenphysik auf neuen Wegen	3-527-40452-X	N18869
49	Auerbach Assa	Interacting Electrons and Quantum Magnetism (Graduate Texts in Contemporary Physics)	3-540-94286-6	N17281
47	Balian R., Lavis D. A., Bell G. M.	Statistical Mechanics of Lattice Systems 1, Springer, 1999.	3-540-64437-7	N17280 / 1
48	Balian R., Lavis D. A., Bell G. M.	Statistical Mechanics of Lattice Systems 2, Springer, 1999.	3-540-64436-9	N17280 / 2
40	Balian, Beiglbock, Grosse H., and Kalikmanov Vitalij I.	Statistical Physics of Fluids: Basic Concepts and Applications, Springer, 2001.	3-540-41747-8	N17278
80	Bauer, Friedrich L.	Decrypted Secrets: Methods and Maxims of cryptology	3-540-42674-4	M7-BAU
130	Barrett, Terence W.	Topological foundations of electromagnetism	981-277-996-5	N22138
140	Baumann, G.	Mathematica for Theoretical Physics	978-0387-21933-2	N22295
86	Benenti, Giuliano; Casati, Giulio; Strini, Giuliano	Principles of Quantum Computation and Information - Vol.1: Basic Concepts	981-238-858-3	N18045 / 1
118	Benenti, Giuliano; Casati, Giulio; Strini, Giuliano	Principles of Quantum Computation and Information - Vol.1: Basic Concepts	981-238-830-3	N18010/1
119	Benenti, Giuliano; Casati, Giulio; Strini, Giuliano	Principles of Quantum Computation and Information - Vol.II: Basic Tools and Special Topics	981-256-345-8	N18010/2
94	Bhushan, Bharat	Nanotribology and Nanomechanics, An Introduction	3-540-24267-8	N19521
139	Boccaro, N.	Essentials of Mathematica	978-0-387-49513-2	N22294
81	Boyd, Colin; Mathuria, Anish	Protocols for authentication and key establishment	3-540-43107-1	I3-BOY
75	Braginsky, Vladimir B.; Khalili, Farid Ya.	Quantum measurement, Cambridge University Press	0-52148-413-8	N17676
98	Braun O.M., Kivshar Y.S.	The Frenkel-Kontorova Model - Concepts, Methods and Applications	3-540-40771-5	N19711
84	Breuer HP., Petruccione F.	The theory of open quantum systems	0-19-852063-8	N17857
137	Brooker G.	Modern Classical Optics	0-19-859965-X	N22255
93	Brown, John M.; Carrington, Alan	Rotational Spectroscopy of Diatomic Molecules	0-521-81009-4	N19114
103	Brown, John M.; Carrington, Alan	Rotational Spectroscopy of Diatomic Molecules	0-521-81009-4	N20535
116	Carmichael, Howard J.	Statistical Methods in Quantum Optics 2	978-3-540-71319-7	N21323/2
69	Cleland, Andrew N	Foundations of Nanomechanics From Solid-State Theory to Devi	3-540-43661-8	N17464
74	Cleland, Andrew N.	Foundations of Nanomechanics From Solid-State Theory to Devi	3-540-43661-8	N17674
8	Cohen-Tannoudji Claude, Diu Bernard, Laloe Frank, Dui Bernard	Quantum Mechanics, Wiley, 1992, Volume I	0-471-16433-X	N17283 / 1
9	Cohen-Tannoudji Claude, Diu Bernard, Laloe Frank, Dui Bernard	Quantum Mechanics, Wiley, 1992, Volume II.	0-471-16435-6	N17283 / 2
6	Cohen-Tannoudji Claude, Dupont-Roc Jacques, Grynberg Gilbert	Atom-Photon Interactions: Basic Processes and Applications, Wiley, 1998.	0-471-29336-9	N17282
7	Cohen-Tannoudji Claude, Dupont-Roc Jacques, Grynberg Gilbert	Photons and Atoms: Introduction to Quantum Electrodynamics, Wiley, 1997.	0-471-18433-0	N17275
95	Cuniberti G., Fagas G., Richter K.	Introducing Molecular Electronics	3-540-27994-6	N150/680
50	Cyril Hewson Alexander	The Kondo Problem to Heavy Fermions	0-521-59947-4	N6860 /2,2 Ex.
121	Dalheimer M. Kalle	LATEX kurz & gut	3-89721-500-4	N21714
143	Das A.	Lectures on Quantum Field Theory	978-981-283-285-6	N22382
4	Datta Supriyo	Electronic Transport in Mesoscopic Systems, Cambridge University Press, 1997.	0-521-59943-1	N8206 / 3
12	Davies John H.	The Physics of Low-dimensional Semiconductors : An Introduction, Cambridge University Press, 1997.	0-521-48491-X	N17294
54	De Gennes Pierre-Gilles	Superconductivity of Metals and Alloys	0-7382-0101-4	N17303
79	Delfs, Hans; Knebl, Helmut	Introduction to cryptography	3-540-42278-1	M7-DEL
46	Di Francesco P., Mathieu P., and Senechal D.	Conformal Field Theory, Springer, 1997.	0-387-94785-X	N17279
100	Di Francesco P., Mathieu P., and Senechal D.	Conformal Field Theory, Springer, 1997.	0-387-94785-X	N19889
112	Drummond P.D., Ficek Z.	Quantum Squeezing	3-540-65989-7	N20940
90	Duxbury, Geoffrey	Infrared Vibration-Rotation Spectroscopy	0-471-97419-6	N1822
59	Feagin Jim	Quantum Methods with Mathematica	0-387-95365-5	N17290

34	Fradkin E.	<i>Field theories of condensed matter systems, Addison Wesley, 1991.</i>	0-201-32859-3	N2898 / 82,2,Ex
146	Fujita S., Ito K., Godoy S.	<i>Quantum Theory of Conducting Matter</i>	978-0-387-88205-5	N22617
78	Giamarchi, Thierry	<i>Quantum Physics in One dimension</i>	0-19-852500-1	N17827
89	Giuliani, Gabriele; Vignale, Giovanni	<i>Quantum Theory of the Electron Liquid</i>	0-521-82112-6	N18868
83	Goldstein H., Poole Ch., Safko J.	<i>Classical Mechanics - Third edition</i>	0-201-65702-3	N17998
36	Gradshteyn I.S., Ryzhik I.M., Jeffrey Alan, and Zwillinger Daniel	<i>Table of Integrals, Series, and Products, Academic Press, 6 edition, 2000.</i>	0-12-294757-6	N17301
13	Griffin A., Snoke D. W., Stringari S. editors.	<i>Bose-Einstein Condensation, Cambridge University Press, 1996.</i>	0-521-58990-8	N17296
105	Haroche Serge, Raimond Jean-Michel	<i>Exploring the Quantum - Atoms, Cavities, and Photons</i>	0-19-850914-6	N20696
11	Harrison Paul	<i>Quantum Wells, Wires and Dots: Theoretical and Computational Physics, Wiley, 2000.</i>	0-471-98495-7	N17284
135	Hartle, James B.	<i>Gravity, An Introduction to Einstein's General Relativity</i>	0-8053-8662-9	N22258
117	Haug, Rolf	<i>Advances in Solid State Physics</i>	978-3-540-38234-8	N21602
132	Hofmann, P.	<i>Solid State Physics</i>	978-3-527-40861-0	N22254
76	Horowitz, Paul; Winfield, Hill	<i>The art of electronics, Second edition</i>	0-521-37095-7	N17675
82	Hromkovic, Juraj	<i>Theoretical Computer science</i>	3-540-14015-8	I3-HRO
39	Huang Kerson	<i>Statistical Mechanics, Wiley, 2 edition, 1987.</i>	0-471-81518-7	N17286
61	Imry Yoseph, Imry Joseph	<i>Introduction to Mesoscopic Physics (Mesoscopic Physics and Nanotechnology) Oxford University Press (1. April 2002)</i>	0-19-850738-0	N17354
52	Jackson John David	<i>Classical Electrodynamics</i>	0-471-30932-X	N17288
44	Jan, Perina; Zdenek, Hradil; Branislav, Jurco	<i>Quantum Optics and Fundamentals of Physics, Kluwer Academic Publishers, 1994.</i>	0-7923-3000-5	N7326 / 63
85	Jepson, Brian; Rothman, Ernest E.	<i>Mac OS X panther for Unix geeks - 2. ed. . - Sebastopol, Calif. : O'Reilly, 2004. - XVII</i>	0-596-00607-1	N17973
124	Kelly James J.	<i>Graduate Mathematical Physics</i>	3-527-40637-9	N21740
19	Khinchin A. Y. and Khinchin Aleksandr Akovlevich	<i>Mathematical Foundations of Quantum Statistics, Dover Pubns, 1998.</i>	0-486-40025-5	N17355
68	Kivshar Y.S., Agrawal G.P.	<i>Optical Solitons</i>	0-12-410590-4	N17465
133	Kitaev, A.Yu, Shen, A. H., Vyalii, M.N.	<i>Classical and Quantum Computation</i>	0-8218-3229-8	N22256
109	Kleinert H.	<i>Path Integrals in Quantum Mechanics, Statistics, Polymer Physics, and Financial Markets; 4th Edition</i>	981-270-009-9	N20885
102	Krauth Werner	<i>Statistical Mechanis: Algorithms and Computations</i>	0-19-851535-9	N20497
104	Krauth Werner	<i>Statistical Mechanis: Algorithms and Computations</i>	0-19-851536-7	N20697
123	Lambropoulos P., Petrosyan D.	<i>Fundamentals of Quantum Optics and Quantum Information</i>	978-3-540-34571-8	N21741
23	Landau L. D. and Lifshitz E. M.	<i>Course in Theoretical Physics Vol 1: Mechanics, Butterworth-Heinemann, 3 edition, 1983.</i>	0-7506-2896-0	N17356 / 1
24	Landau L. D. and Lifshitz E. M.	<i>Course in Theoretical Physics Vol 2: The Classical Theory of Fields, Butterworth-Heinemann, 4 edition, 1980.</i>	0-7506-2768-9	N17356 / 2
25	Landau L. D. and Lifshitz E. M.	<i>Course in Theoretical Physics Vol 3: Quantum Mechanics Non-relativistic Theory, Butterworth-Heinemann, 3 edition, 1981.</i>	0-08-029140-6	N17356 / 3
29	Landau L. D. and Lifshitz E. M.	<i>Statistical Physics Part 1, Butterworth-Heinemann, 3 edition, 1996.</i>	0-7506-3372-7	N17356 / 5
30	Landau L. D. and Lifshitz E. M.	<i>Course in Theoretical Physics Vol 9: Statistical Physics, Part 2, Butterworth-Heinemann, 3 edition, 1980.</i>	0-7506-2636-4	N17356 / 9
28	Landau L.D., Lifshitz E. M., and Pitaevskii L.P.	<i>Course in Theoretical Physics Vol 8: Electrodynamics of Continuous Media, Butterworth-Heinemann, 2 edition, 1984.</i>	0-7506-2634-8	N17356 / 8
63	Landau L.D., Lifshitz E. M., and Pitaevskii L.P.	<i>Course in Theoretical Physics Vol 4: Quantum Electrodynamics, Butterworth-Heinemann, 2 edition, 1982.</i>	0-7506-3371-9	N17356 / 4
31	Landau L.D., Lifshitz E.M., Pitaevskii L.P., and Kosevich A.M.	<i>Theory of Elasticity: Course of Theoretical Physics Vol 7, Butterworth-Heinemann, 3 edition, 1984.</i>	0-7506-2633-X	N17356 / 7
91	Lefebvre-Brion, Helene; Field,	<i>The Spectra and Dynamics of Diatomic Molecules</i>	0-12-441456-7	N1821
106	Leggett A.J.	<i>Quantum Liquids - Bose Condensation and Cooper Pairing in Condensed-Matter Systems</i>	0-19-8526431	N20792
108	Lester A., Stone Ch., Toporek Ch., McIntosh J.	<i>Mac OS X Tiger in a Nutshell, A Desktop Quick Reference, O'Reilly, 2006</i>	0-596-00943-7	N20878
110	Lester A., Stone Ch., Toporek Ch., McIntosh J.	<i>Mac OS X Panther in a Nutshell, A Desktop Quick Reference, O'Reilly, 2006</i>	0-596-00606-3	N20919
56	Littlefield Bruce R., Hanselman Duan	<i>Mastering MATLAB 6</i>	0-13-019468-9	N17289
122	Majlis Norberto	<i>The Quantum Theory of Magnetism, 2nd edition</i>	978-981-256-792-5	N21706
58	Malek-Madani Reza	<i>Advanced Engineering Mathematics with Mathematica and Matlab, Vol. 1</i>	0-201-59881-7	N17276 / 1
41	Mazenko Gene F.	<i>Equilibrium Statistical Mechanics, Wiley, 2000.</i>	0-471-32839-1	N17302
51	Metcalf Harold J., Van Der Straten Peter	<i>Laser Cooling and Trapping</i>	0-387-98728-2	N17287
70	Meystre, Pierre	<i>Atom Optics</i>	0-387-95274-8	N17580
120	Mittelbach F., Goossens M.	<i>Der LATEX Begleiter, 2. überarbeitete und erweiterte Auflage</i>	978-3-8273-7166-9	N21713
99	Nakahara, M.	<i>Geometry, Topology and Physics, 2nd edition</i>	978-0-7503-0606-5	N19887
73	Nazarov, Yuli V.	<i>Quantum Noise in Mesoscopic Physics</i>	1-4020-1240-3	N693 / 2,97
2	Negele John W., Orland Henri	<i>Quantum Many-Particle Systems (Frontiers in Physics) Harpercollins (Sd) (1. Januar 1988)</i>	0-7382-0052-2	N17528
129	Nemec, Norbert	<i>Quantum Transport in Carbon-based Nanostructures</i>	978-3-639-02374-9	N1297

10	Nielsen Michael A., Chuang Isaac L.	<i>Quantum Computation and Quantum Information, Cambridge University Press, 2000.</i>	0-521-63503-9	N17293
21	Nikolayevich Popov Viktor .	<i>Functional Integrals in Quantum Field Theory and Statistical Physics, D Reidel Pub Co, 1983.</i>		N2909 /8
77	Orszag, Miguel	<i>Quantum Optics</i>	3-540-65008-3	N17782
66	Ott E.	<i>Chaos in Dynamical Systems</i>	0-521-01084-5	N17467
96	Penrose R.	<i>Road to Reality</i>	978-0-099-44068-0	N19647
60	Peres Asher	<i>Quantum Theory: Concepts and Methods (Fundamental Theories of Physics, Vol 57) Kluwer Academic Publishers (März 1997)</i>	0-7923-3632-1	N7326 / 72,2 EX
67	Peschel I., Wang X., Kaulke M., Hallberg K.	<i>Density-Matrix renormalization</i>	3-540-66129-8	N150 / 528
35	Pethick C.J. and Smith H.	<i>Bose-Einstein Condensation in Dilute Gases, Cambridge University Press, 2001.</i>	0-521-66580-9	N17300
14	Pines D., Nazieres, and Nozieres P.	<i>Theory of Quantum Liquids 2, Perseus Publishing, 1994.</i>	0-7382-0229-0	N17297
87	Pitaevskii, L.; Stringari, S.	<i>Bose-Einstein Condensation, Cambridge University Press, 2003.</i>	019-850719-4	N5573 / 116
145	Poon, T.-Ch., Kim T.	<i>Engineering optics with Matlab</i>	978-981-256-872-4	N22489
148	Puri S., Wadhawan V.	<i>Kinetics of Phase Transitions</i>	978-0-8493-9065-4	N22691
97	Rebhan Eckhard	<i>Theoretische Physik: Mechanik</i>	3-8274-1716-3	N19778
131	Reineker, P. , Schulz M. u. B.	<i>Theoretische Physik IV, Quantenmechanik 2</i>	978-3-527-40643-2	N22260
92	Rothe, Heinz J	<i>Lattice Gauge Theories, An Introduction (Third Edition), World Scientific Lecture Notes in Physics - Vol. 74</i>	981-256-168-4(pbk)	N5278/74
3	Sachdev S.	<i>Quantum Phase Transitions, Cambridge University Press, 2001.</i>	0-521-00454-3	N17292
5	Sakurai J.J.	<i>Advanced Quantum Mechanics, Addison Wesley, 1967.</i>	0-201-06710-2	N17585
65	Schleich W. P.	<i>Quantum Optics in Phase Space</i>	3-527-29435-X	N17463
72	Schwinger J. , Lester L., Jr. Deraad, Kimball A. Milton, Wu-Yang Tsai	<i>Classical Electrodynamics, Perseus Books</i>	0-7382-0056-5	N17705
16	Shrieffer J. R. and Schrieffer J. Robert	<i>Theory of Superconductivity, Perseus Publishing, 1999.</i>	0-7382-0120-0	N17298
64	Singh J.	<i>Electronic and Optoelectronic properties of semiconductor structures</i>	0-521-82379-X	N17466
114	Susskind, L., Lindesay, J.	<i>An Introduction to Black Holes, Information and the String Theory Revolution, The Holographic Universe</i>	981-256-131-5 (pbk)	N21044
134	Srednicki, M.	<i>Quantum Field Theory</i>	978-0-521-86449-7	N22259
138	Trott, M.	<i>The Mathematica Guidebook for Numerics</i>	978-0387-95011-2	N22293
33	Tsvelik A.M.	<i>Quantum Field Theory in Condensed Matter Physics, Cambridge University Press, 1996.</i>	0-521-58989-4	N17299
45	Tsvelik Alexei M., Gogolin Alexander O., Nersesyan Alexander A.	<i>Bosonization and Strongly Correlated Systems, Cambridge University Press, 1999.</i>	0-521-59031-0	N17291
142	Vogel W., Welsch D.-G.	<i>Quantum Optics, 3rd revised and extended version</i>	978-3-527-40507-7	N22383
32	Volovik G.E.	<i>The Universe in a Helium Droplet, Clarendon Press, 2003.</i>	0-19-850782-8	N5573 / 117
38	Walls Daniel and Milburn Gerard J.	<i>Quantum Optics, Springer, 1995.</i>	3-540-58831-0	N17277
127	Walls Daniel and Milburn Gerard J.	<i>Quantum Optics, 2nd edition</i>	978-3-540-28573-1	N21919
128	Walls Daniel and Milburn Gerard J.	<i>Quantum Optics, 2nd edition</i>	978-3-540-28573-1	N21918
37	Welsch Dirk-Gunnar, Vogel Werner, Wallentowitz Sascha	<i>Quantum Optics: An Introduction, Wiley, 2 edition, 2001.</i>	3-527-40256-X	N17285
101	Wen, Xiao-Gang	<i>Quantum Field Theory of Many Body Systems</i>		
15	Wieman C., Stringari S. and Inguscio M.	<i>Bose-Einstein Condensation in Atomic Gases, IOS Press, 1999.</i>	0-9673355-5-8	N8464 / 140,3.EX.
20	William, Jones; Norman H., March	<i>Theoretical Solid State Physics, Dover Pubns, 1985.</i>	0-486-65015-4	N17336 /1
147	Wolf, Edward L.	<i>Quantum Nanoelectronics</i>	978-3-527-40749-1	N22711
18	Young W. H., Sampanthar S., and March Norman H.	<i>The Many-Body Problem in Quantum Mechanics, Dover Pubns, 1995.</i>	0-486-68754-6	N17335
113	Zaslavsky, George M.	<i>The Physics of Chaos in Hamiltonian Systems</i>	1-86094-795-6	N21045
141	Zimmerman R. I., Olness F. I.	<i>Mathematica for Physics, 2nd edition</i>	0-8053-8700-5	N22296
125	Zwiebach B.	<i>A First Course in String Theory</i>	978-0-521-83143-7	N21739