

Grant 2009

Nr.	COTA	AUTOR / Titlu
1	8201	Allan Keith, Natural language semantics. Oxford ; Malden, Mass : Blackwell Publishers, 2001.
2	8174	Amann Herbert, Gewöhnliche Differentialgleichungen. Berlin ; New York : Walter de Gruyter, 1995.
3	8196	Andrei Cristina, Angelescu Carmen, Baci Nicolae, Ghid de pregătire Bacalaureat. București : Sigma, 2007.
4	8126	Aschbacher Michael, Smith Stephen D., The classification of quasithin groups. Providence, R.I : American Mathematical Society, 2004.(Vol. 1-2)
5	8130	Assem Ibrahim, Simson Daniel, Skowroński Andrzej, Elements of the representation theory of associative algebras. Cambridge ; New York : Cambridge University Press, 2006-2007.(Vol1,3)
6	8124	Bahls Patrick, The isomorphism problem in Coxeter groups. London : Imperial College Press ; Singapore : World Scientific, 2005
7	8148	Benker Hans, Differentialgleichungen mit Mathcad und Matlab. Berlin ; Heidelberg : Springer, 2005.
8	8115	Benson David J., Representations and cohomology. Cambridge : Cambridge University Press, 1995.(Vol.1- 2)
9	8206	Bergenti Federico, Methodologies and software engineering for agent systems. Boston ; London : Kluwer Academic Publishers, 2004.
10	8128	Berkovič Jakov G., Žmud' E. M., Louvish David, Characters of finite groups. Providence, R.I : American Mathematical Society, 1998.(Vol. 1)
11	8131	Berrick A. Jon, Keating Michael E., An introduction to rings and modules with K-theory in view. Cambridge ; New York : Cambridge University Press, 2000.
12	8132	Berrick A. Jon, Keating Michael E., Categories and modules with K-theory in view. Cambridge ; New York : Cambridge University Press, 2000.
13	7846	Berti Massimiliano, Nonlinear oscillations of Hamiltonian PDEs. Boston ; Basel ; Berlin : Birkhäuser, 2007.

14	8225	Betten Anton, Error-correcting linear codes. Berlin ; New York : Springer, 2006.
15	8244	Bird Linda, Păun Oana, Internet. București : Corint, 2008.
16	8086	Bley Müller Josef, Gehlert Günther, Güllicher Herbert, Statistik für Wirtschaftswissenschaftler. München : Vahlen, 2004.
17	8197	Bonfiglioli Andrea, Lanconelli Ermanno, Uguzzoni Francesco, Stratified Lie groups and potential theory for their sub-Laplacians. Berlin ; New York : Springer, 2007.
18	8125	Borceux Francis, Janelidze George, Galois theories. Cambridge ; New York : Cambridge University Press, 2001
19	8187	Borthwick David, Spectral theory of infinite-area hyperbolic surfaces. Boston ; Basel ; Berlin : Birkhäuser, 2007.
20	8233	Brzezinski Tomasz, International Conference on Modules and Comodules Sept. 6-8 2006 Porto, Portugal, Modules and comodules. Basel ; Boston : Birkhäuser, 2008.
21	004.42/B-86	Bucerzan Dominic, Vulpe Ana, Lectii de WORD. Cluj-Napoca : Editura Albastră, 2002.
22	8135	Buchweitz Ragnar-Olaf, International Conference on Representations of Algebras 10 July 15-August 10, 2002 Toronto, Canada, Representations of algebras and related topics. Providence, R.I : American Mathematical Society, 2005.
23	8254	Carpineto Claudio, Romano Giovanni, Concept data analysis. Chichester ; Hoboken, N. J : John Wiley & Sons, 2004.
24	8190	Chenciner Alain, Courbes algébriques planes. Berlin ; Heidelberg ; New York : Springer, 2008.
25	8134	Chin William, Conference in honor of Donald S. Passman June 10-12, 2005 Madison, Wisconsin, Groups, rings and algebras. Providence, R.I : American Mathematical Society, 2006.
26	8105	Clay James R., Nearings. Oxford ; New York : Oxford University Press, 1992.
27	004.42/C-58	Cocan Moise, VASILESCU Anca, Programarea matematica folosind MS Excel Solver, Management Scientist, MatLab. Cluj-Napoca : Editura Albastră, 2001.
28	8106	Cohen Arjeh M., Cuypers Hans, Sterk Hans, Algebra interactive!. Berlin ; New York : Springer, 1999.
29	8116	Cohn Paul Moritz, Free ideal rings and localization in general rings. Cambridge : Cambridge University Press, 2006.

30	8188	Craioveanu Mircea, Puta Mircea, Rassias Themistocles M., Old and new aspects in spectral geometry. Dordrecht ; Boston ; London : Kluwer Academic Publishers, 2001.
31	8205	Cristianini Nello, Shawe-Taylor John, An introduction to support vector machines. Cambridge ; New York : Cambridge University Press, 2000.
32	8192	Cuntz Joachim, Meyer Ralf, Rosenberg Jonathan, Topological and bivariant k-theory. Basel ; Boston ; Berlin : Birkhauser, 2007.
33	8208	Dale Robert, Handbook of natural language processing. New York : Marcel Dekker, 2000.
34	6307	Demmel James W., Applied numerical linear algebra. Philadelphia : Society for Industrial and Applied Mathematics, 1997.
35	8173	Devaney Robert L., A first course in chaotic dynamical systems. Reading, Mass : Addison-Wesley, 1992.
36	8235	Devaney Robert L., An introduction to chaotic dynamical systems. Boulder, Colo : Westview Press, 2003.
37	8232	Diaconescu Răzvan, Institution-independent model theory. Basel ; Boston : Birkhäuser, 2008.
38	7694	Dragomir Sorin, Tomassini Giuseppe, Differential geometry and analysis on CR manifolds. Boston ; Basel ; Berlin : Birkhäuser, 2006.
39	8092	Du Sautoy Marcus, Filk Thomas, Die Musik der Primzahlen. München : Deutscher Taschenbuch Verlag, 2006.
40	8139	Duchesne Pierre, Statistical modeling and analysis for complex data problems. New York : Springer, 2005.
41	8220	Duden, Deutsches Universalwörterbuch. Mannheim : Dudenverlag, 2007.
42	8179	Duren Peter L., Harmonic mappings in the plane. Cambridge ; New York : Cambridge University Press, 2004.
43	8112	Dym Harry, Linear algebra in action. Providence, R.I : American Mathematical Society, 2007.
44	8236	Eckel Bruce, Allison Chuck, Thinking in C++. Upper Saddle River, N.J ; New Jersey : Prentice Hall, 2000-2004.
45	8209	Eckel Bruce, Thinking in Java. Upper Saddle River, N.J : Prentice Hall, 2006.

46	8100	Ehrhard Thomas, Azores Summer School on Linear Logic and Computer Science August 30-Sept. 7, 2000 St. Miguel, Azores, Linear logic in computer science. Cambridge : Cambridge University Press, 2004.
47	8089	Eichholz Wolfgang, Vilkner Eberhard, Taschenbuch der Wirtschaftsmathematik. München : Hanser, 2007.
48	8123	Fislenbud David, The geometry of syzygies. New York : Springer, 2005.
49	8189	Erdmann Karin, Wildon Mark J., Introduction to Lie algebras. London : Springer, 2006.
50	8107	Faith Carl Clifton, Page Stanley, FPF ring theory. Cambridge ; New York : Cambridge University Press, 1984.
51	8109	Faticoni Theodore Gerard, The mathematics of infinity. Hoboken, N. J : Wiley-Interscience, 2006.
52	8223	Faticoni Theodore Gerard, Direct sum decompositions of torsion-free finite rank groups. Boca Raton ; London : Chapman & Hall/CRC Taylor & Francis Group, 2007.
53	8098	Fiadeiro José Luiz, International Conference on Algebra and Coalgebra in Computer Science 1 September 3-6, 2005 Swansea, UK, Algebra and coalgebra in computer science. Berlin ; New York : Springer, 2005.
54	8202	Fischer Olga, Morphosyntactic change. Oxford ; New York : Oxford University Press, 2007.
55	8143	Forst Wilhelm, Hoffmann Dieter, Gewöhnliche Differentialgleichungen. Berlin : Springer, 2005.
56	8113	Forster Thomas, Logic, induction and sets. Cambridge ; New York : Cambridge University Press, 2003.
57	8184	Francis George K., A topological picturebook. New York : Springer, 2007.
58	8193	Freeman Henry G., Glass Günter, Ionescu Maria Antoinette, Dicționar tehnic englez-român, român-englez. București : Niculescu, 2007.
59	8221	Freeman Henry G., Glass Günter, Ionescu Maria Antoinette, Dicționar tehnic german - român, român - german. București : Niculescu, 2007.
60	8099	Gardner B. J., Wiegandt Richárd, Radical theory of rings. New York : Marcel Dekker, Inc, 2004.
61	8136	Gille Philippe, Szamuely Tamás, Central simple algebras and Galois cohomology. Cambridge ; New York : Cambridge University Press, 2006.

62	8186	Ginzburg Victor, Algebraic geometry and number theory. Boston : Birkhäuser, 2006.
63	8103	Golan Jonathan S., The linear algebra a beginning graduate student ought to know. Dordrecht : Springer, 2007.
64	8133	Goodearl Kenneth R., Warfield Robert B., An introduction to noncommutative noetherian rings. Cambridge ; New York : Cambridge University Press, 2004.
65	8129	Gorenstein Daniel, Lyons Richard, Solomon Ronald, The classification of the finite simple groups. Providence, R.I : American Mathematical Society, 2005.(Vol. 4)
66	8211	Gorunescu Elena, Dicționar francez-român. București : Teora, 2008.
67	8214	Gorunescu Elena, Dicționar frazeologic francez-român, român-francez. București : Teora, 2005.
68	8210	Gorunescu Elena, Dicționar român-francez. București : Teora, 2007.
69	8170	Grillet Pierre Antoine, Abstract algebra. New York : Springer, 2007.
70	8200	Guo Dajun, Cho Yeol Je, Zhu Jiang, Partial ordering methods in nonlinear problems. New York : Nova Science Publishers, 2004.
71	8180	Gürlebeck Klaus, Habetha Klaus, Sprößig Wolfgang, Holomorphic functions in the plane and n-dimensional space. Basel : Birkhäuser ; London : Springer, 2008.
72	8114	Halmos Paul Richard, Givant Steven R., Logic as algebra. Washington, D.C : Mathematical Association of America, 1998.
73	8117	Herstein I. N., Noncommutative rings. [Washington, D.C.] : Mathematical Association of America, 2005.
74	8229	Hirschhorn Philip Steven, Model categories and their localizations. Providence, R.I : American Mathematical Society, 2003.
75	8127	Hogben Leslie, Handbook of linear algebra. Boca Raton, Fla ; London : Chapman & Hall/CRC Taylor & Francis Group, 2007.
76	8094	Hsu Sze-Bi, Ordinary differential equations with applications. New Jersey : World Scientific, 2006.
77	8185	Huang Jing-Song, Pandžić Pavle, Dirac operators in representation theory. Boston ; Basel : Birkhäuser, 2006.
78	8141	Hubbard John H., West Beverly H., Differential equations. New York : Springer, 1991. (Vol. 1)

79	8169	Hügel Lidia Angeleri, Handbook of tilting theory. Cambridge ; New York : Cambridge University Press, 2007.
80	8169	Hügel Lidia Angeleri, Handbook of tilting theory. Cambridge ; New York : Cambridge University Press, 2007.
81	8218	Hulban Horia, Călinescu Matei, 111 verbe englezești și locuțiunile lor specifice. Iași : Polirom, 2006.
82	8168	Humphreys John F., Prest Mike, Numbers, groups and codes. Cambridge ; New York : Cambridge University Press, 2004.
83	8122	Huneke Craig, Swanson Irena, Integral closure of ideals, rings, and modules. Cambridge : Cambridge University Press, 2006.
84	8110	Huynh D. V., International Conference on Algebra and its Applications March 25-28, 1999 Athens, Ohio, Algebra and its applications. Providence, R.I : American Mathematical Society, 2000.
85	8111	Huynh Dinh V., International Conference on Algebra and its Applications March 22-26, 2005 Athens, Ohio, Algebra and its applications. Providence, R.I : American Mathematical Society, 2006.
86	8194	Ion Ion D., Câmpu Eugen, Angelescu Nicolae, Matematică. București : Corint, 2007.
87	8087	Irlé Albrecht, Finanzmathematik. Stuttgart ; Leipzig ; Wiesbaden : Teubner, 2003.
88	8243	Jamsa Kris, Klander Lars, Dumitrescu Eugen, Totul despre C și C++. București : Teora, 2009.
89	8102	Jespers Eric, Okniński Jan, Noetherian semigroup algebras. Dordrecht : Springer, 2007.
90	8101	Joyner David, Kreminski Richard, Turisco Joann, Applied abstract algebra. Baltimore : The Johns Hopkins University Press, 2004.
91	8104	Kashiwara Masaki, Schapira Pierre, Categories and sheaves. Berlin ; New York : Springer, 2006.
92	8120	Kato Goro, The heart of cohomology. Dordrecht : Springer, 2006.
93	8226	Kilp Mati, Knauer Ulrich, Michalev Aleksandr V., Monoids, acts and categories. Berlin ; New York : Walter de Gruyter, 2000.
94	8204	Kistler James Jay, Disconnected operation in a distributed file system. New York : Springer, 1995.
95	7986	Kleiner Israel, A history of abstract algebra. Boston : Birkhäuser, 2007.

96	8108	Klima Richard E., Sigmon Neil, Stitzinger Ernest, Applications of abstract algebra with Maple and MATLAB. Boca Raton : Chapman & Hall/CRC Taylor & Francis Group, 2007.
97	8148	Knapp Anthony W., Advanced algebra. Boston : Birkhäuser, 2007.
98	8255	Knapp Anthony W., Basic algebra. Boston ; Basel ; Berlin : Birkhäuser, 2006.
99	8198	Kozlov Dmitrij N., Combinatorial algebraic topology. Berlin ; New Yor : Springer, 2008.
100	8088	Kremer Jürgen, Einführung in die Diskrete Finanzmathematik. Berlin : Springer, 2006.
101	8224	Lam Tsit-Yuen, Exercises in modules and rings. New York : Springer, 2007.
102	8207	Larman Craig, Agile and iterative development. Boston ; London : Addison-Wesley, 2004.
103	8216	Levițchi Leon D., Bantaș Andrei, Dicționar englez-român. București : Teora, 2008.
104	8213	Longman dictionary of contemporary English. Edinburgh ; Harlow : Pearson Education Limited, 2003.
105	8191	Ma Xiaonan, Marinescu George, Holomorphic Morse inequalities and Bergman kernels. Basel ; Boston ; Berlin : Birkhäuser, 2007.
106	8234	Mader Adolf, Almost completely decomposable groups. Amsterdam : Gordon and Breach Science Publishers, 2000.
107	8203	Manning Christopher D., Raghavan Prabhakar, Schütze Hinrich, Introduction to information retrieval. New York : Cambridge University Press, 2008.
108	8181	Matveev Sergej V., Algorithmic topology and classification of 3-manifolds. Berlin : Springer, 2007.
109	8230	Michler Gerhard O., Theory of finite simple groups. Cambridge ; New York : Cambridge University Press, 2006.
110	4986	MILLER Sanford S., Mocanu Petru, Differential subordinations. New York ; Basel : Marcel Dekker, Inc, 2000.
111	8178	Mitkov Ruslan, The Oxford handbook of computational linguistics. Oxford ; New York ; Auckland ; [etc.] : Oxford University Press, 2003.
112	8222	Năstăsescu Violeta, Dicționar economic englez-român. București : Niculescu, 2007.
113	8215	Nedelcu Carmen, Murar Ioana, Bratu Andreea, Bantaș Andrei, Dicționar român-englez. București : Teora, 2008.
114	8195	Nediță Neculai I., Caba Gina, Matematică M2. București : Corint, 2007.

115	8217	Nicolescu Adrian, PREDA Ioan, Pamfil-Teodoreanu Liliana, TATOS Mircea, Dicționar englez-român frazeologic. București : Teora, 2005.
116	8137	Ockendon Hilary, Ockendon John R., Waves and compressible flow. New York : Springer, 2004.
117	8138	Oertel Herbert, Prandtl's essentials of fluid mechanics. New York : Springer, 2004.
118	8212	Oprea Ioan, Pamfil Carmen Gabriela, Radu Rodica, Zăstroiu Victoria, Noul dicționar universal al limbii române. București ; Chișinău : Litera Internațional, 2008.
119	51/O-78	Orman Gabriel V., Capitoale de matematici aplicate. Cluj-Napoca : Editura Alabastră, 1999.
120	7845	Pucci Patrizia, Serrin James, The maximum principle. Basel ; Boston ; Berlin : Birkhäuser, 2007.
121	8095	Quittner Pavol, Souplet Philippe, Superlinear parabolic problems. Basel ; Boston ; Berlin : Birkhäuser, 2007.
122	8183	Ratcliffe John G., Foundations of hyperbolic manifolds. New York : Springer, 2006.
123	7319	Reiner Irving, Maximal orders. Oxford ; New York : Clarendon Press, 2003.
124	8227	Roth Ron M., Introduction to coding theory. Cambridge ; New York : Cambridge University Press, 2006.
125	8172	Salomaa Arto, Public-key cryptography. Berlin ; New York : Springer, 1996.
126	8177	Schmidt Roland, Subgroup lattices of groups. Berlin ; New York : Walter de Gruyter, 1994.
127	8090	Schwarze Jochen, Aufgabensammlung zur Statistik. Herne ; Berlin : Verl. Neue Wirtschafts-Briefe, 2005.
128	8091	Schwarze Jochen, Grundlagen der Statistik. Herne ; Berlin : Neue Wirtschafts Briefe, 2005.
129	8199	Sendra J. Rafael, Winkle Franz, Pérez-Díaz Sonia, Rational algebraic curves. New York : Springer, 2008.
130	8182	Sepanski Mark R., Compact Lie groups. New York : Springer, 2007.
131	8228	Shone Ronald, Economic dynamics. Cambridge ; New York : Cambridge University Press, 2002.
132	8219	Soanes Catherine, Concise Oxford English dictionary. Oxford : Oxford University Press, 2006.
133	3010	Srinivas Vasudevan, Algebraic K-theory. Boston ; Basel ; Berlin : Birkhäuser, 1993.

134	8176	Stamp Mark, Low Richard M., Applied cryptanalysis. Hoboken, N. J : Wiley-Interscience John Wiley & Sons, 2007.
135	8144	Stern Manfred, Semimodular lattices. Cambridge ; New York : Cambridge University Press, 1999.
136	8253	Street Ross, Moore Ross, Quantum groups. Cambridge ; New York : Cambridge University Press, 2007.
137	7839	Tanasă Ștefan, Andrei Ștefan, Olaru Cristian, Java. Iași : Polirom, 2007.
138	8145	Tent Katrin, Tits buildings and the model theory of groups. Cambridge ; New York : Cambridge University Press, 2002.
139	8231	Tudor Horiana, Popescu Ovidiu I., Matematici financiare și actuariale. Cluj-Napoca : Editura Albastră, 2004.
140	8140	Walter Wolfgang, Gewöhnliche Differentialgleichungen. Berlin ; Heidelberg ; New York : Springer, 2000.
141	8175	Watkins John J., Topics in commutative ring theory. Princeton, N.J : Princeton University Press, 2007.
142	8121	Wickless William Jennings, A first graduate course in abstract algebra. New York ; Basel : Marcel Dekker, Inc, 2004.
143	8171	Zieschang Paul-Hermann, Theory of association schemes. Berlin ; New York : Springer, 2005.