

Totals	Team C: Math Reviews citations totals - 62 papers cited at least 5 times without selfcitations (as of August 9, 2015)	w/self	since 2012	team	A*	A	B	other
		743	179	0	20	60	72	27
	The totals for works cited at least 10 times without selfcitations:	463	117	0	17	40	47	13

	Cat.	Citations in MR	Jiří Rosický: MR total publ. 150; total citations 878 (as of August 9, 2015)	w/self	since 2012	team	A*	A	B	other
				505	145	0	18	52	56	19
1	Book	335	MR1294136 (95j:18001) Adámek, Jiří; Rosický, Jiří Locally presentable and accessible categories. London Mathematical Society Lecture Note Series, 189. Cambridge University Press, Cambridge, 1994. xiv+316 pp. ISBN: 0-521-42261-2 (Reviewer: J. R. Isbell (Zbl 795:18007)) 18Axx (18-02)	263	67		10	21	28	8
2	other	26	MR1916156 (2003i:18001) Adámek, Jiří; Herrlich, Horst; Rosický, Jiří; Tholen, Walter Weak factorization systems and topological functors. Papers in honour of the seventieth birthday of Professor Heinrich Kleisli (Fribourg, 2000). Appl. Categ. Structures 10 (2002), no. 3, 237–249. (Reviewer: Carsten Butz) 18A22 (18A32 18B35)	19	5			2	3	
3	other	26	MR1913101 (2003h:18001) Adámek, J.; Herrlich, H.; Rosický, J.; Tholen, W. On a generalized small-object argument for the injective subcategory problem. Cah. Topol. Géom. Différ. Catég. 43 (2002), no. 2, 83–106. (Reviewer: Jin Zhong Xu) 18A32 (18A20 18G05)	12	2			1	1	
4	A*	20	MR1469630 (98m:06007) Pelletier, J. Wick; Rosický, J. Simple involutive quantales. J. Algebra 195 (1997), no. 2, 367–386. (Reviewer: R. Glyls) 06A23 (03G15 06C15 18D15 46L89 46M15)	17	3			1	2	
5	Book	20	MR2757312 (2012f:18001) Adámek, J.; Rosický, J.; Vitale, E. M. Algebraic theories. A categorical introduction to general algebra. With a foreword by F. W. Lawvere. Cambridge Tracts in Mathematics, 184. Cambridge University Press, Cambridge, 2011. xviii+249 pp. ISBN: 978-0-521-11922-1 (Reviewer: Walter Tholen) 18-02 (18C05 18C10 18C15)	16	16		3	7	3	3
6	B	19	MR2506258 (2010f:55023) Rosický, J. On combinatorial model categories. Appl. Categ. Structures 17 (2009), no. 3, 303–316. 55U35 (18C35)	12	5		2	2	1	
7	B	17	MR1978611 (2004b:18010) Adámek, J.; Lawvere, F. W.; Rosický, J. On the duality between varieties and algebraic theories. Algebra Universalis 49 (2003), no. 1, 35–49. (Reviewer: Michel Hébert) 18C10 (08B25)	7	2			2		
8	other	16	MR2211427 (2007c:18009) Rosický, Jiří Generalized Brown representability in homotopy categories. Theory Appl. Categ. 14 (2005), no. 19, 451–479. (Reviewer: Peter Bubenik) 18G55 (55P99 55U35)	10	5		1	2	2	
9	other	15	MR2425555 (2009g:18007) Fajstrup, L.; Rosický, J. A convenient category for directed homotopy. Theory Appl. Categ. 21 (2008), No. 1, 7–20. 18C35 (55P99 68Q85)	11	2			1		1
10	other	15	MR1815045 (2001m:18001) Adámek, J.; Rosický, J. On sifted colimits and generalized varieties. Theory Appl. Categ. 8 (2001), 33–53. (Reviewer: R. H. Street) 18A30 (08B05)	7	2			2		
11	A	14	MR1935970 (2003i:18006) Adámek, Jiří; Borceux, Francis; Lack, Stephen; Rosický, Jiří A classification of accessible categories. Special volume celebrating the 70th birthday of Professor Max Kelly. J. Pure Appl. Algebra 175 (2002), no. 1-3, 7–30. (Reviewer: R. H. Street) 18C35 (18A30 18A35 18C30)	11	3			1	1	1
12	A*	12	MR1990164 (2004e:55023) Rosický, J.; Tholen, W. Left-determined model categories and universal homotopy theories. Trans. Amer. Math. Soc. 355 (2003), no. 9, 3611–3623. 55U35 (55U10)	9	1				1	
13	other	12	MR2086721 (2005d:18004) Adámek, J.; Rosický, J. On pure quotients and pure subobjects. Czechoslovak Math. J. 54(129) (2004), no. 3, 623–636. 18A99 (18E99)	7	5		1		3	1
14	A	11	MR1721095 (2000h:18010) Rosický, J. Cartesian closed exact completions. J. Pure Appl. Algebra 142 (1999), no. 3, 261–270. 18B30 (18D15 54B30)	9	0					
15	other	11	MR1825435 (2002b:18005) Adámek, J.; Lawvere, F. W.; Rosický, J. How algebraic is algebra? Theory Appl. Categ. 8 (2001), 253–283. (Reviewer: H.-J. Hoehnke) 18C10 (18A40 18C15 18D05)	6	2			2		
16	A	11	MR1935984 (2003j:18003) Rosický, Jiří; Tholen, Walter Lax factorization algebras. Special volume celebrating the 70th birthday of Professor Max Kelly. J. Pure Appl. Algebra 175 (2002), no. 1-3, 355–382. (Reviewer: Sjoerd E. Crans) 18A32 (18D05 18G55)	8	1					1

17	B	10	MR2369170 (2008m:18023) Rosický, Jiří; Tholen, Walter Factorization, fibration and torsion. <i>J. Homotopy Relat. Struct.</i> 2 (2007), no. 2, 295–314. (Reviewer: R. H. Street) 18E40 (18D30)	7	5			1	1	3
18	A*	10	MR1053610 (91d:46075) Borceux, F.; Rosický, J.; Van den Bossche, G. Quantales and C^* -algebras. <i>J. London Math. Soc.</i> (2) 40 (1989), no. 3, 398–404. (Reviewer: M. J. Mączyński) 46L05 (06F30 16E50 47D25)	9	4			3	1	
19	other	9	MR1004734 (91e:46079) Rosický, J. Multiplicative lattices and C^* -algebras. <i>Cahiers Topologie Géom. Différentielle Catég.</i> 30 (1989), no. 2, 95–110. (Reviewer: Gottfried T. Rüttimann) 46L05 (06A23 46L70 81P10)	7	3			2	1	
20	other	9	MR1907163 (2003d:46095) Paseka, Jan; Rosický, Jiří Quantales. <i>Current research in operational quantum logic</i> , 245–262, Fund. Theories Phys., 111, Kluwer Acad. Publ., Dordrecht, 2000. (Reviewer: R. Glyls) 46L60 (03G25 06F07 46L99)	9	2				2	
21	other	9	MR2402336 (2009d:03043) Kurz, Alexander; Rosický, Jiří The Goldblatt-Thomason theorem for coalgebras. <i>Algebra and coalgebra in computer science</i> , 342–355, Lecture Notes in Comput. Sci., 4624, Springer, Berlin, 2007. 03B45	6	1					1
22	A*	9	MR1925005 (2003h:16007) Rosický, J. Flat covers and factorizations. <i>J. Algebra</i> 253 (2002), no. 1, 1–13. (Reviewer: Rafail Alizade) 16D90 (18A32)	7	3		1		2	
23		8	MR1085935 (93f:18006) Adámek, Jiří; Rosický, Jiří On injectivity in locally presentable categories. <i>Trans. Amer. Math. Soc.</i> 336 (1993), no. 2, 785–804. (Reviewer: Walter Tholen) 18A99 (18A35 18B30 20K40)	5	0					
24		8	MR1895512 (2003c:18006) Rosický, J.; Adámek, J.; Borceux, F. More on injectivity in locally presentable categories. <i>Theory Appl. Categ.</i> 10 (2002), No. 7, 148–161. (Reviewer: H. Herrlich) 18C35	5	0					
25		7	MR1988399 (2004e:18002) Adámek, J.; Lawvere, F. W.; Rosický, J. Continuous categories revisited. <i>Theory Appl. Categ.</i> 11 (2003), No. 11, 252–282. (Reviewer: A. Pultr) 18A35 (06B35)	5	1			1		
26		7	MR1967087 (2004b:18017) Adámek, Jiří; Herrlich, Horst; Rosický, Jiří; Tholen, Walter Injective hulls are not natural. <i>Algebra Universalis</i> 48 (2002), no. 4, 379–388. 18G05 (06B23)	6	2			1	1	
27		7	MR1348946 (96k:46135) Rosický, J. Characterizing spatial quantales. <i>Algebra Universalis</i> 34 (1995), no. 2, 175–178. (Reviewer: R. Glyls) 46L89 (06A23 46L05)	5	1				1	
28		6	MR2280436 (2007k:08010) Borceux, F.; Rosický, J. Purity in algebra. <i>Algebra Universalis</i> 56 (2007), no. 1, 17–35. (Reviewer: M. Mehdi Ebrahimi) 08B30 (18C35)	5	1				1	
29		5	MR0410621 (53 #14369) Rosický, Jiří Modular, distributive and simple intervals of the lattice of topologies. <i>Arch. Math. (Brno)</i> 11 (1975), no. 2, 105–114 (1976). (Reviewer: Roland E. Larson) 54A10 (06A23)	5	1				1	
The totals for works cited at least 10 times without selfcitations:				371	108	0	16	38	41	13

	Cat.	Citations in MR	Jan Paseka: MR total publ. 71; total citations 109 (as of August 11, 2015)	w/self	since 2012	team	A*	A	B	other
				53	13	0	0	2	9	2
1	A	11	MR1195723 (94b:54071) Keimel, Klaus; Paseka, Jan A direct proof of the Hofmann-Mislove theorem. <i>Proc. Amer. Math. Soc.</i> 120 (1994), no. 1, 301–303. (Reviewer: Richard Wilson) 54D30 (54D10)	11	1				1	
2	other	9	MR1907163 (2003d:46095) Paseka, Jan; Rosický, Jiří Quantales. <i>Current research in operational quantum logic</i> , 245–262, Fund. Theories Phys., 111, Kluwer Acad. Publ., Dordrecht, 2000. (Reviewer: R. Glyls) 46L60 (03G25 06F07 46L99)	9	2				2	
3	other	9	MR1617110 (99b:06008) Paseka, Jan Simple quantales. <i>Proceedings of the Eighth Prague Topological Symposium (1996)</i> , 314–328 (electronic), <i>Topol. Atlas, North Bay, ON</i> , 1997. 06B10 (06F05 54A05)	8	1				1	
4	A	7	MR1759393 (2001d:06022) Paseka, Jan; Kruml, David Embeddings of quantales into simple quantales. <i>J. Pure Appl. Algebra</i> 148 (2000), no. 2, 209–216. (Reviewer: N. Prabhakara Rao) 06F07 (06B10 54A05)	6	3				3	
5	other	7	MR1782793 (2001k:03143) Paseka, J. Hilbert Q -modules and nuclear ideals in the category of V -semilattices with a duality. <i>CTCS '99: Conference on Category Theory and Computer Science (Edinburgh)</i> , Paper No. 29019, 19 pp. (electronic), Electron. Notes Theor. Comput. Sci., 29, Elsevier, Amsterdam, 1999. (Reviewer: R. Glyls) 03G10 (03F52 06F05 18D10)	7	1			1		
6	Book/Ch	6	MR2523454 (2011d:06021) Kruml, David; Paseka, Jan Algebraic and categorical aspects of quantales. <i>Handbook of algebra. Vol. 5</i> , 323–362, Handb. Algebr., 5, Elsevier/North-Holland, Amsterdam, 2008. 06F07 (03F52)	6	4			1	2	1

7	other	6	MR1179302 (93i:18006) Paseka, Jan; Šmarda, Bohumil T_2 -frames and almost compact frames. <i>Czechoslovak Math. J.</i> 42(117) (1992), no. 3, 385–402. 18B30	6	1					1
The totals for works cited at least 10 times without selfcitations:				11	1	0	0	0	1	0

	Cat.	Citations in MR	Radan Kučera: MR total publ. 31; total citations 101 (as of August 11, 2015)	w/self	since 2012	team	A*	A	B	other
				57	6	0	1	0	4	1
1	B	15	MR1370199 (97a:11174) Kučera, Radan On the Stickelberger ideal and circular units of a compositum of quadratic fields. <i>J. Number Theory</i> 56 (1996), no. 1, 139–166. (Reviewer: Lawrence Washington) 11R27 (11R18)	9	0					
2	B	14	MR1331764 (96e:11139) Kučera, Radan On the parity of the class number of a biquadratic field. <i>J. Number Theory</i> 52 (1995), no. 1, 43–52. (Reviewer: Jürgen Hurrelbrink) 11R29 (11E25 11R11)	12	1				1	
3	A	10	MR1855194 (2002j:11129) Kučera, Radan Formulae for the relative class number of an imaginary abelian field in the form of a determinant. <i>Nagoya Math. J.</i> 163 (2001), 167–191. (Reviewer: Charles J. Parry) 11R29 (11R20)	10	0					
4	B	10	MR1154041 (93b:11149) Kučera, Radan On bases of the Stickelberger ideal and of the group of circular units of a cyclotomic field. <i>J. Number Theory</i> 40 (1992), no. 3, 284–316. (Reviewer: Juraj Kostra) 11R29 (11R18 11R27)	8	1				1	
5	B	8	MR2051376 (2005d:11158) Greither, C.; Kučera, R. Annihilators for the class group of a cyclic field of prime power degree. <i>Acta Arith.</i> 112 (2004), no. 2, 177–198. (Reviewer: Jürgen Ritter) 11R29 (11R20)	6	3		1		1	1
6	A*	8	MR1315907 (96e:11136) Kučera, Radan; Nekovář, Jan Cyclotomic units in \mathbb{Z}_p -extensions. <i>J. Algebra</i> 171 (1995), no. 2, 457–472. (Reviewer: Lawrence Washington) 11R23 (11R18 11R27)	7	1				1	
7	A	7	MR1907386 (2003e:11123) Greither, C.; Kučera, R. The lifted root number conjecture for fields of prime degree over the rationals: an approach via trees and Euler systems. <i>Ann. Inst. Fourier (Grenoble)</i> 52 (2002), no. 3, 735–777. (Reviewer: Jürgen Ritter) 11R33 (11R18 11R37)	5	0					
The totals for works cited at least 10 times without selfcitations:				22	1	0	0	0	1	0

	Cat.	Citations in MR	Libor Polák: MR total publ. 49; total citations 109 (as of August 11, 2015)	w/self	since 2012	team	A*	A	B	other
				68	5	0	0	1	4	0
1	A	17	MR0803483 (86i:20082) Polák, Libor On varieties of completely regular semigroups. I. <i>Semigroup Forum</i> 32 (1985), no. 1, 97–123. (Reviewer: Francis Pastijn) 20M07 (08B20)	17	1			1		
2	A	14	MR0916425 (89a:20063) Polák, Libor On varieties of completely regular semigroups. II. <i>Semigroup Forum</i> 36 (1987), no. 3, 253–284. (Reviewer: Francis Pastijn) 20M07 (08B20)	14	2				2	
3	A	10	MR0929439 (89c:20086) Polák, Libor On varieties of completely regular semigroups. III. <i>Semigroup Forum</i> 37 (1988), no. 1, 1–30. (Reviewer: Francis Pastijn) 20M07	10	0					
4	B	9	MR1480490 (98j:20089) Auinger, K.; Polák, L. A semidirect product for locally inverse semigroups. <i>Acta Sci. Math. (Szeged)</i> 63 (1997), no. 3-4, 405–435. (Reviewer: Mária B. Szendrei) 20M17 (20M05 20M07)	7	0					
5	A	7	MR0868250 (88a:20066) Kaďourek, Jiří; Polák, Libor On the word problem for free completely regular semigroups. <i>Semigroup Forum</i> 34 (1986), no. 2, 127–138. (Reviewer: P. G. Trotter) 20M05	7	1				1	
6	A	7	MR2166782 (2006e:06020) Kuřil, Martin; Polák, Libor On varieties of semilattice-ordered semigroups. <i>Semigroup Forum</i> 71 (2005), no. 1, 27–48. (Reviewer: Heinz Mitsch) 06F05 (20M07)	6	1				1	
7	A*	7	MR1706805 (2000f:20096) Polák, Libor All solid varieties of semigroups. <i>J. Algebra</i> 219 (1999), no. 2,	7	0					
The totals for works cited at least 10 times without selfcitations:				41	3	0	0	1	2	0

	Cat.	Citations in MR	Jiří Kaďourek: MR total publ. 19; total citations 89 (as of August 11, 2015)	w/self	since 2012	team	A*	A	B	other
				54	8	0	1	2	4	1
1	A	23	MR1038007 (91k:20075) Kaďourek, Jiří; Szendrei, Mária B. A new approach in the theory of orthodox semigroups. <i>Semigroup Forum</i> 40 (1990), no. 3, 257–296. (Reviewer: John M. Howie) 20M19	18	4		1	1	2	
2	A	13	MR1847661 (2003b:20082b) Kaďourek, Jiří; Szendrei, Mária B. On existence varieties of E -solid semigroups. <i>Semigroup Forum</i> 59 (1999), no. 3, 470–521. (Reviewer: Alessandra Cherubini) 20M07 (20M17)	8	2			1	1	

3	A	10	MR1421891 (97i:20075) Kačourek, Jiří On some existence varieties of locally inverse semigroups. <i>Internat. J. Algebra Comput.</i> 6 (1996), no. 6, 761–788. (Reviewer: K. S. S. Nambooripad) 20M17 (20M07)	9	0						
4	A	7	MR0868250 (88a:20066) Kačourek, Jiří; Polák, Libor On the word problem for free completely regular semigroups. <i>Semigroup Forum</i> 34 (1986), no. 2, 127–138. (Reviewer: P. G. Trotter) 20M05	7	1					1	
5	A	7	MR1428331 (97k:20103) Kačourek, Jiří On some existence varieties of locally orthodox semigroups. <i>Internat. J. Algebra Comput.</i> 7 (1997), no. 1, 93–131. (Reviewer: Mária B. Szendrei) 20M17 (20M07)	7	0						
6	A	5	MR1829935 (2002c:20092) Kačourek, Jiří Uncountably many varieties of semigroups satisfying $x_2y \approx xy$. <i>Semigroup Forum</i> 60 (2000), no. 1, 135–152. (Reviewer: Karl Auinger) 20M07 (08B15)	5	1						1
The totals for works cited at least 10 times without selfcitations:				18	4	0	1	1	2	0	

	Cat.	Citations in MR	Ondřej Klíma: MR total publ. 27; total citations 18 (as of August 11, 2015)	w/self	since 2012	team	A*	A	B	other
				6	2	0	0	2	0	0
1		7	MR2564054 (2011b:20154) Klíma, Ondřej Complexity issues of checking identities in finite monoids. <i>Semigroup Forum</i> 79 (2009), no. 3, 435–444. (Reviewer: Mikhail V. Volkov) 20M05 (68Q17 68Q25)	6	2			2		

	Cat.	Citations in MR	Michal Kunc: MR total publ. 20; total citations 45 (as of August 11, 2015)	w/self	since 2012	team	A*	A	B	other
				11	5	0	0	0	0	5
1	other	12	MR2305376 (2008h:68068) Kunc, Michal The power of commuting with finite sets of words. <i>Theory Comput. Syst.</i> 40 (2007), no. 4, 521–551. (Reviewer: Juha M. Kortelainen) 68Q45 (68R15)	11	5					5
2	other	7	MR2151649 (2006c:68111) Kunc, Michal The power of commuting with finite sets of words. <i>STACS 2005</i> , 569–580, Lecture Notes in Comput. Sci., 3404, Springer, Berlin, 2005. 68Q45	6	0					
The totals for works cited at least 10 times without selfcitations:				11	5	0	0	0	0	5

	Cat.	Citations in MR	David Kruml: MR total publ. 9; total citations 44 (as of August 11, 2015)	w/self	since 2012	team	A*	A	B	other
				8	3	0	0	2	1	0
1	B	11	MR1883084 (2002m:06010) Kruml, David Spatial quantales. <i>Appl. Categ. Structures</i> 10 (2002), no. 1, 49–62. (Reviewer: T. S. Blyth) 06F07 (06B23 54A05)	8	3			2	1	
2	A	7	MR1759393 (2001d:06022) Paseka, Jan; Kruml, David Embeddings of quantales into simple quantales. <i>J. Pure Appl. Algebra</i> 148 (2000), no. 2, 209–216. (Reviewer: N. Prabhakara Rao) 06F07 (06B10 54A05)	6	3				3	
3	Book/Ch	6	MR2523454 (2011d:06021) Kruml, David; Paseka, Jan Algebraic and categorical aspects of quantales. <i>Handbook of algebra. Vol. 5</i> , 323–362, Handb. Algebr., 5, Elsevier/North-Holland, Amsterdam, 2008. 06F07 (03F52)	6	4			1	2	1

	Cat.	Citations in MR	Lukáš Vokřínek: MR total publ. 10; total citations 14 (as of August 11, 2015)	w/self	since 2012	team	A*	A	B	other
				0	0	0	0	0	0	0