

Totals	Team B: Math Reviews citations totals - 46 papers cited at least 5 times without selfcitations (as of August 8, 2015)	w/self	since 2012	team	A*	A	B	other
		856	217	15	44	76	44	53
	The totals for works cited at least 10 times without selfcitations:	651	175	14	35	66	36	38

	Cat.	Citations in MR	Jan Slovák: MR total publ. 41; total citations 773 (as of August 8, 2015)	w/self	since 2012	team	A*	A	B	other
				600	174	14	34	66	36	38
1	Book	383	MR1202431 (94a:58004) Kolář, Ivan; Michor, Peter W.; Slovák, Jan Natural operations in differential geometry. <i>Springer-Verlag, Berlin</i> , 1993. vi+434 pp. ISBN: 3-540-56235-4 (Reviewer: Jaime Muñoz Masqué) 58A20 (53A55 53B05 53C05)	347	76	3	14	24	14	24
2	Book	85	MR2532439 (2010j:53037) Čap, Andreas; Slovák, Jan Parabolic geometries. I. Background and general theory. Mathematical Surveys and Monographs, 154. <i>American Mathematical Society, Providence, RI</i> , 2009. x+628 pp. ISBN: 978-0-8218-2681-2 (Reviewer: Stuart Armstrong) 53C10 (17B60 22E60 53A55 53C30 58J70)	76	58	6	10	25	13	10
3	A*	78	MR1847589 (2002h:58034) Čap, Andreas; Slovák, Jan; Souček, Vladimír Bernstein-Gelfand-Gelfand sequences. <i>Ann. of Math. (2)</i> 154 (2001), no. 1, 97–113. (Reviewer: A. Rod Gover) 58J10 (17B10 53C28)	52	19	3	5	5	7	2
4	B	35	MR1997873 (2004j:53065) Čap, Andreas; Slovák, Jan Weyl structures for parabolic geometries. <i>Math. Scand.</i> 93 (2003), no. 1, 53–90. (Reviewer: A. Rod Gover) 53C30 (32V05 53A30 53C05)	25	3	1	1	2		
5	other	26	MR1474550 (98m:53036) Čap, A.; Slovák, J.; Souček, V. Invariant operators on manifolds with almost Hermitian symmetric structures. I. Invariant differentiation. <i>Acta Math. Univ. Comenian. (N.S.)</i> 66 (1997), no. 1, 33–69. (Reviewer: John W. Rice) 53C10 (22E47 53C35)	16	1			1		
6	A*	24	MR1483772 (98k:22054) Eastwood, Michael; Slovák, Jan Semiholonomic Verma modules. <i>J. Algebra</i> 197 (1997), no. 2, 424–448. (Reviewer: William M. McGovern) 22E46 (17B35)	22	5			4	1	
7	B	21	MR1796695 (2002a:32037) Schmalz, Gerd; Slovák, Jan The geometry of hyperbolic and elliptic CR-manifolds of codimension two. <i>Asian J. Math.</i> 4 (2000), no. 3, 565–597. (Reviewer: Alexander V. Isaev) 32V05 (32V30)	10	2			2		
8	other	20	MR1620484 (2000a:53045) Čap, A.; Slovák, J.; Souček, V. Invariant operators on manifolds with almost Hermitian symmetric structures. II. Normal Cartan connections. <i>Acta Math. Univ. Comenian. (N.S.)</i> 66 (1997), no. 2, 203–220. (Reviewer: John W. Rice) 53C10 (22E47 53C05)	14	1		1			
9	A	17	MR1757020 (2001h:53038) Čap, Andreas; Slovák, Jan; Souček, Vladimír Invariant operators on manifolds with almost Hermitian symmetric structures. III. Standard operators. <i>Differential Geom. Appl.</i> 12 (2000), no. 1, 51–84. (Reviewer: John W. Rice) 53C10 (22E47 53C05 53C35)	10	2	1	1	1		
10	A	14	MR2056534 (2005a:53042) Čap, Andreas; Slovák, Jan; Žádník, Vojtěch On distinguished curves in parabolic geometries. <i>Transform. Groups</i> 9 (2004), no. 2, 143–166. (Reviewer: Gerd Schmalz) 53C10 (53C22)	8	4		1	2	1	
11	other	12	MR1822364 (2002e:53034) Slovák, Jan; Souček, Vladimír Invariant operators of the first order on manifolds with a given parabolic structure. <i>Global analysis and harmonic analysis (Marseille-Luminy, 1999)</i> , 251–276, Sémin. Congr., 4, Soc. Math. France, Paris, 2000. (Reviewer: Michael G. Eastwood) 53C05 (32V05 53A30 53A55)	7	1		1			
12	other	7	MR0920852 (89d:53064) Slovák, Jan Prolongations of connections and sprays with respect to Weil functors. Proceedings of the 14th winter school on abstract analysis (Srní, 1986). <i>Rend. Circ. Mat. Palermo (2) Suppl.</i> No. 14 (1987), 143–155. (Reviewer: Josef Janyška) 53C05 (58A20)	7	0					
13	other	6	MR1255551 (94m:58005) Slovák, Jan Natural operators on conformal manifolds. <i>Differential geometry and its applications (Opava, 1992)</i> , 335–349, Math. Publ., 1, Silesian Univ. Opava, Opava, 1993. (Reviewer: Andreas Cap) 58A20 (53A30 53A55)	6	2					2
The totals for works cited at least 10 times without selfcitations:				572	167	14	32	64	35	36

	Cat.	Citations in MR	Ivan Kolář, MR total publication 149; total citations 799, as of August 8, 2015	w/self	since 2012	team	A*	A	B	other
				526	96	3	17	29	17	33
1	Book	383	MR1202431 (94a:58004) Kolář, Ivan; Michor, Peter W.; Slovák, Jan Natural operations in differential geometry. <i>Springer-Verlag, Berlin</i> , 1993. vi+434 pp. ISBN: 3-540-56235-4 (Reviewer: Jaime Muñoz Masqué) 58A20 (53A55 53B05 53C05)	347	76	3	14	24	14	24
2	B/Ch	21	MR2389643 (2009d:58007) Kolář, Ivan Weil bundles as generalized jet spaces. <i>Handbook of global analysis</i> , 625–664, 1214, Elsevier Sci. B. V., Amsterdam, 2008. (Reviewer: Marco Modugno) 58A32 (55R10 58A20)	9	5			2	1	2
3	B	18	MR1872045 (2002j:58010) Doupovec, Miroslav; Kolář, Ivan Iteration of fiber product preserving bundle functors. <i>Monatsh. Math.</i> 134 (2001), no. 1, 39–50. (Reviewer: Jesus Rodriguez Lombardero) 58A32 (58A20)	5	2			1	1	

4	A*	17	MR0794983 (87g:58033) Kolář, Ivan A geometrical version of the higher order Hamilton formalism in fibred manifolds. <i>J. Geom. Phys.</i> 1 (1984), no. 2, 127–137. (Reviewer: Ian M. Anderson) 58E30 (58F05)	16	2		1	1		
5	A	14	MR1244453 (94i:53022) Kolář, Ivan; Modugno, Marco Torsions of connections on some natural bundles. <i>Differential Geom. Appl.</i> 2 (1992), no. 1, 1–16. (Reviewer: Andreas Cap) 53C05 (53A55)	14	1					1
6	B	10	MR0982760 (90b:58017) Kolář, Ivan On the natural operators on vector fields. <i>Ann. Global Anal. Geom.</i> 6 (1988), no. 2, 109–117. (Reviewer: A. P. Stone) 58A99 (53C99)	10	1		1			
7	B	10	MR0718929 (85k:58006) Horák, Michal; Kolář, Ivan On the higher order Poincaré-Cartan forms. <i>Czechoslovak Math. J.</i> 33(108) (1983), no. 3, 467–475. (Reviewer: Mauro Francaviglia) 58A20 (58F05 70H25)	10	1		1			
8	other	9	MR1189217 (93j:58004) Doupovec, Miroslav; Kolář, Ivan Natural affinors on time-dependent Weil bundles. <i>Arch. Math. (Brno)</i> 27B (1991), 205–209. (Reviewer: Marco Modugno) 58A20 (53A55)	8	0					
9	A	9	MR2006065 (2004j:58017) Kolář, Ivan; Vitolo, Raffaele On the Helmholtz operator for Euler morphisms. <i>Math. Proc. Cambridge Philos. Soc.</i> 135 (2003), no. 2, 277–290. (Reviewer: Marco Modugno) 58E30 (58A20 70H03 70S05)	9	0					
10	other	9	MR1985835 (2004h:58003) Kolář, Ivan A general point of view to nonholonomic jet bundles. <i>Cah. Topol. Géom. Différ. Catég.</i> 44 (2003), no. 2, 149–160. (Reviewer: Jesus Rodriguez Lombardero) 58A20	6	2					2
11	other	9	MR1682575 (2000b:58003) Doupovec, M.; Kolář, I. On the jets of fibred manifold morphisms. <i>Cahiers Topologie Géom. Différentielle Catég.</i> 40 (1999), no. 1, 21–30. (Reviewer: Marco Modugno) 58A20 (18F15 55R05 57R35 58A32)	7	0					
12	A	9	MR1766571 (2001f:58009) Kolář, Ivan Affine structure on Weil bundles. <i>Nagoya Math. J.</i> 158 (2000), 99–106. (Reviewer: Vadim V. Shurygin) 58A32 (58A20)	7	1				1	
13	other	8	MR1255562 (94m:58065) Kolář, Ivan Natural operators related with the variational calculus. <i>Differential geometry and its applications (Opava, 1992)</i> , 461–472, Math. Publ., 1, Silesian Univ. Opava, Opava, 1993. (Reviewer: Jaime Muñoz Masqué) 58E30 (58A20)	7	0					
14	other	8	MR1463518 (99e:53023) Kolář, Ivan; Virsik, George Connections in first principal prolongations. The Proceedings of the 15th Winter School "Geometry and Physics" (Srńí, 1995). <i>Rend. Circ. Mat. Palermo (2) Suppl.</i> No. 43 (1996), 163–171. 53C05 (58A20)	8	0					
15	other	8	MR0961078 (89h:53074) Kolář, Ivan Higher order absolute differentiation with respect to generalized connections. <i>Differential geometry (Warsaw, 1979)</i> , 153–161, Banach Center Publ., 12, PWN, Warsaw, 1984. (Reviewer: George Virsik) 53C05 (58A20)	8	0					
16	other	7	MR1879456 (2003i:58004) Cabras, Antonella; Kolář, Ivan Prolongation of second order connections to vertical Weil bundles. <i>Arch. Math. (Brno)</i> 37 (2001), no. 4, 333–347. 58A32 (53C05)	6	0					
17	B	7	MR0391157 (52 #11979) Kolář, Ivan On some operations with connections. <i>Math. Nachr.</i> 69 (1975), 297–306. (Reviewer: Jean Pradines) 58A30 (53C05)	6	0					
18	B	6	MR0293531 (45 #2608) Kolář, Ivan On the torsion of spaces with connection. <i>Czechoslovak Math. J.</i> 21(96) (1971), 124–136. (Reviewer: N. J. Hicks) 53C05	5	0					
19	B	6	MR1344519 (96g:53033) Cabras, Antonella; Kolář, Ivan Connections on some functional bundles. <i>Czechoslovak Math. J.</i> 45(120) (1995), no. 3, 529–548. (Reviewer: Jan Slovák) 53C05 (58A20 58B99)	6	0					
20	other	6	MR1344006 (96k:58009) Kolář, Ivan On cotangent bundles of some natural bundles. Geometry and physics (Zdřikov, 1993). <i>Rend. Circ. Mat. Palermo (2) Suppl.</i> No. 37 (1994), 115–120. (Reviewer: Marco Modugno) 58A20 (53A55)	6	3			1		2
21	other	6	MR0706928 (85c:53057) Kolář, I. Prolongations of generalized connections. <i>Differential geometry (Budapest, 1979)</i> , 317–325, Colloq. Math. Soc. János Bolyai, 31, North-Holland, Amsterdam, 1982. (Reviewer: C. T. J. Dodson) 53C05 (55R10 58A20)	6	0					
22	A	6	MR1131848 (92k:58012) Kolář, Ivan; Modugno, Marco Natural maps on the iterated jet prolongation of a fibred manifold. <i>Ann. Mat. Pura Appl. (4)</i> 158 (1991), 151–165. (Reviewer: Jaime Muñoz Masqué) 58A20 (53B05)	5	1					1
23	other	5	MR1246623 (95a:58003) Gancarzewicz, Jacek; Kolář, Ivan Natural affinors on the extended r th order tangent bundles. Proceedings of the Winter School "Geometry and Physics" (Srńí, 1991). <i>Rend. Circ. Mat. Palermo (2) Suppl.</i> No. 30 (1993), 95–100. (Reviewer: Marco Modugno) 58A20 (53A55)	5	0					
24	other	5	MR0923346 (89e:58008) Kolář, Ivan Some natural operators in differential geometry. <i>Differential geometry and its applications (Brno, 1986)</i> , 91–110, Math. Appl. (East European Ser.), 27, Reidel, Dordrecht, 1987. (Reviewer: C. T. J. Dodson) 58A20 (53C10)	5	1					1
25	B	5	MR1089381 (91m:53021) Gancarzewicz, Jacek; Kolář, Ivan Some gauge-natural operators on linear connections. <i>Monatsh. Math.</i> 111 (1991), no. 1, 23–33. (Reviewer: Josef Janyška) 53C05 (58A20)	5	0					

The totals for works cited at least 10 times without selfcitations:

397 81 3 17 25 14 25

	Cat.	Citations in MR	Josef Janyška, MR total publication 57; total citations 166, as of August 8, 2015	w/self	since 2012	team	A*	A	B	other
				54	8	0	1	1	1	5
1	Book	40	MR1108622 (92m:53026) Krupka, D.; Janyška, J. Lectures on differential invariants. Folia Facultatis Scientiarum Naturalium Universitatis Purkynianae Brunensis. Mathematica, 1. <i>University J. E. Purkyně, Brno</i> , 1990. 195 pp. ISBN: 80-210-0165-8 (Reviewer: Ceferino Ruiz) 53A55	29	3			1	1	1
2	A	13	MR2038554 (2005c:53024) Janyška, Josef Reduction theorems for general linear connections. <i>Differential Geom. Appl.</i> 20 (2004), no. 2, 177–196. (Reviewer: Marco Modugno) 53C05 (58A20)	7	1					1
3	other	9	MR1441399 (98c:53030) Janyška, Josef; Modugno, Marco Relations between linear connections on the tangent bundle and connections on the jet bundle of a fibred manifold. <i>Arch. Math. (Brno)</i> 32 (1996), no. 4, 281–288. (Reviewer: George Virsik) 53C05 (58A20)	8	0					
4	A	6	MR2308635 (2008b:53030) Janyška, Josef Higher-order Utiyama invariant interaction. <i>Rep. Math. Phys.</i> 59 (2007), no. 1, 63–81. (Reviewer: Marco Modugno) 53C07 (53C10 53C80 58A20 58A32)	5	2		1			1
5	A	5	MR2602937 (2011h:58006) Janyška, Josef; Vondra, Jan Natural principal connections on the principal gauge prolongation of a principal bundle. <i>Rep. Math. Phys.</i> 64 (2009), no. 3, 395–415. (Reviewer: Marcella Palese) 58A32 (53C05 58A20)	5	2					2
The totals for works cited at least 10 times without selfcitations:				29	3	0	0	1	1	1

	Cat.	Citations in MR	Martin Kolář, MR total publication 25; total citations 56, as of August 8, 2015	w/self	since 2012	team	A*	A	B	other
				6	4	0	2	2	0	0
1	A	17	MR2189248 (2007d:32034) Kolář, Martin Normal forms for hypersurfaces of finite type in \mathbb{C}^2 . <i>Math. Res. Lett.</i> 12 (2005), no. 5–6, 897–910. 32V40	6	4		2	2		

	Cat.	Citations in MR	Josef Šilhan, MR total publication 13; total citations 58, as of August 8, 2015	w/self	since 2012	team	A*	A	B	other
				17	11	1	4	2	4	1
1	A	14	MR2421703 (2009i:53020) Gover, A. Rod; Šilhan, Josef The conformal Killing equation on forms—prolongations and applications. <i>Differential Geom. Appl.</i> 26 (2008), no. 3, 244–266. (Reviewer: Andreas Cap) 53C07 (53A30 53C20 58J70)	5	4		1	1	1	1
2	A*	9	MR2646309 (2011j:53182) Čap, Andreas; Šilhan, Josef Equivariant quantizations for AHS-structures. <i>Adv. Math.</i> 224 (2010), no. 4, 1717–1734. (Reviewer: A. Rod Gover) 53D55 (53C35 58J70)	6	4		2		2	
3	A	6	MR2066865 (2005e:17034) Šilhan, Josef A real analog of Kostant's version of the Bott-Borel-Weil theorem. <i>J. Lie Theory</i> 14 (2004), no. 2, 481–499. (Reviewer: Rutwig Campoamor-Stursberg) 17B56 (17B20)	6	3	1	1	1	1	

	Cat.	Citations in MR	Martin Čadež, MR total publication 33; total citations 48, as of August 8, 2015	w/self	since 2012	team	A*	A	B	other
				0	0	0	0	0	0	0