

Fisa de verificare
a indeplinirii standardelor minimale

Nr. crt. articol	Articol, referinta bibliografica	Publ. 2011- 2017	s_i	n_i	s_i/n_i
1	A. Marcus, C. Modoi, <i>Graded endomorphism rings and equivalences</i> , Comm. Alg., 31 (2003), 3219-3249.	Nu	0.639	2	0.3195
2	G.C. Modoi, <i>Equivalences induced by adjoint functors</i> , Communications in Algebra, 31 (2003), 2327-2355.	Nu	0.639	1	0.639
3	G.C. Modoi, <i>On perfectly generating projective classes in triangulated categories</i> , Comm. Alg., 38 (2010), 995-1011.	Nu	0.639	1	0.639
4	G.C. Modoi, <i>Localizations, colocalizations and non-additive star-objects</i> , Semigroup Forum, 81 (2010), 510-523.	Nu	0.583	1	0.583
5	G. C. Modoi, <i>Generalized lax epimorphism in the additive case</i> , J. Pure Appl. Algebra, 215 (2010), 697-704.	Nu	1.149	1	1.149
6	G. C. Modoi, <i>A representability theorem for some huge abelian categories</i> , Homology Homotopy Appl., 14(2) (2012), 23-36.	Da	0.984	1	0.984
7	G. C. Modoi, J. Stovicek, <i>Brown representability often fails for homotopy category of modules</i> , J. K-Theory, 9 (2012), 151-160.	Da	1.356	2	0.678
8	G. C. Modoi, <i>The dual of Brown representability for homotopy categories of complexes</i> , J. Algebra, 392 (2013), 115-124.	Da	1.215	1	1.215
9	G. C. Modoi, <i>The dual of the homotopy category of projective modules satisfies Brown representability</i> , Bull. Lond. Math. Soc., 46 (2014), 765-770.	Da	1.619	1	1.619
10	G. C. Modoi, <i>Constructing cogenerators in triangulated categories and Brown representability</i> , J. Pure Appl. Algebra, 219 (2015), 3214-3224.	Da	1.149	1	1.149
11	S. Breaz, G. C. Modoi, <i>Nil-clean companion matrices</i> , Linear Alg. and Its Appl., 489 (2016), 50-60.	Da	1.114	2	0.557
12	G. C. Modoi, <i>The dual of Brown representability for some derived categories</i> , Ark. Math. 54 (2016), 485-498.	Da	1.481	1	1.481
	Total		S=11.0125		S_recent=7.683

Citari

Nr. crt.	Articolul citat	Articol care citeaza	s_i
1	S. Breaz, C. Modoi, <i>On a quotient category</i> , Stud. Univ. Math. Babes-Bolyai, XLVII, (2002), 17-29.	F. Pop, <i>Natural dualities between abelian categories</i> , Central Eur. J. Math., 9 (2011), 1088-1099.	0.740
2	S. Breaz, C. Modoi, <i>On a quotient category</i> , Stud. Univ. Math. Babes-Bolyai, XLVII, (2002), 17-29.	U. Albrecht, S. Breaz, W. Wickless, <i>The finite quasi-Baer property</i> , J. Algebra, 293 (2005), 1-16.	1.215
3	S. Breaz, C. Modoi, <i>On a quotient category</i> , Stud. Univ. Math. Babes-Bolyai, XLVII, (2002), 17-29.	S. Breaz, <i>The quasi-Baer splitting property for mixed abelian groups</i> , J. Pure Appl. Alg., 191 (2004), 75-87.	1.149
4	S. Breaz, C. Modoi, <i>On a quotient category</i> , Stud. Univ. Math. Babes-Bolyai, XLVII, (2002), 17-29.	S. Breaz, <i>Quasi-decompositions of self small abelian groups</i> , Comm. Algebra, 32 (2004), 1373-1384.	0.639
5	S. Breaz, C. Modoi, <i>On a quotient category</i> , Stud. Univ. Math. Babes-Bolyai, XLVII, (2002), 17-29.	S. Breaz, <i>Self-small abelian groups as modules over their endomorphism rings</i> , Comm. Algebra, 31 (2003), 4911-4924.	0.639
6	A. Marcus, C. Modoi, <i>Graded endomorphism rings and equivalences</i> , Comm. Alg., 31 (2003), 3219-3249.	F. Pop, <i>Closure properties associated to natural equivalences</i> , Indagationes Math., 24 (2013), 403-411.	0.561
7	S. Breaz, C. Modoi, F. Pop, <i>Natural equivalences and dualities</i> , Proceedings of the International Conference in Modules and Representation Theory, Cluj University Press, 2009.	F. Pop, <i>Closure properties associated to natural equivalences</i> , Indagationes Math., 24 (2013), 403-411.	0.561
8	S. Breaz, C. Modoi, F. Pop, <i>Natural equivalences and dualities</i> , Proceedings of the International Conference in Modules and Representation Theory, Cluj University Press, 2009.	F. Pop, <i>Natural dualities between abelian categories</i> , Central Eur. J. Math., 9 (2011), 1088-1099.	0.740
9	G. C. Modoi, <i>Equivalences induced by adjoint functors</i> , Communications in Algebra, 31 (2003), 2327-2355.	C. Pelea, I. Purdea, L. Stanca, <i>Fundamental relations in multialgebras. Applications</i> , Eur. J. Combin, 44 (2015), 287-297.	1.490
10	G. C. Modoi, <i>Equivalences induced by adjoint functors</i> , Communications in Algebra, 31 (2003), 2327-2355.	L. Angeleri Hügel, S. Bazzoni, <i>TTF triples in functor categories</i> , Appl. Categ. Struct., 18 (2010), 585-613.	0.941

11	G.C. Modoi, <i>Localizations, colocalizations and non-additive star-objects</i> , Semigroup Forum, 81 (2010), 510-523.	C. Pelea, I. Purdea, L. Stanca, <i>Fundamental relations in multialgebras. Applications</i> , Eur. J. Combin, 44 (2015), 287-297.	1.490
12	G. C. Modoi, J. Stovicek, <i>Brown representability often fails for homotopy category of modules</i> , J. K-Theory, 9 (2012), 151-160.	S. Breaz, <i>Σ-pure injectivity and Brown representability</i> , Proc. Amer. Math. Soc., 143 (2015), 2789-2794.	1.213
13	G. C. Modoi, <i>The dual of Brown representability for homotopy categories of complexes</i> , J. Algebra, 392 (2013), 115-124.	S. Breaz, <i>Σ-pure injectivity and Brown representability</i> , Proc. Amer. Math. Soc., 143 (2015), 2789-2794.	1.213
14	S. Breaz, G. C. Modoi, <i>Nil-clean companion matrices</i> , Linear Alg. and Its Appl., 489 (2016), 50-60.	S. Breaz, G. Calugareanu, <i>Sum of nilpotent matrices</i> , Linear and Multilin. Alg., 65 (2017), 67-78.	1.018
15	S. Breaz, G. C. Modoi, <i>Nil-clean companion matrices</i> , Linear Alg. and Its Appl., 489 (2016), 50-60	S. Breaz, <i>Endomorphisms of free modules as sum a four quadratic endomorphisms</i> , Linear and Multilin. Alg. (2017) https://doi.org/10.1080/03081087.2017.1389853 .	1.018
16	G. C. Modoi, <i>The dual of Brown representability for some derived categories</i> , Ark. Math. 54 (2016), 485-498.	S. Breaz, <i>Σ-pure injectivity and Brown representability</i> , Proc. Amer. Math. Soc., 143 (2015), 2789-2794.	1.213
17	G. C. Modoi, <i>The dual of Brown representability for some derived categories</i> , Ark. Math. 54 (2016), 485-498.	C. Psaroudakis, J. Vitoria, <i>Realization functors in tilting theory</i> , Math. Z. (2017), https://doi.org/10.1007/s00209-017-1923-y .	1.811
	Total	C=17	

Nota: Toate valorile scorului relativ de influenta (SRI) folosite sunt cele publicate in 2017 (ultima actualizare) si pot fi gasite pe site-ul UEFISCDI la adresa
<https://uefiscdi.ro/resource-86797?&wtok=7c9aa552765990355ab766dbc3c839fc7f8166e9&wtkps=XY5bDoIwEEX30m+tMy2PMuzBmLgCoEiKKJXySox7t9QPo383d86ZmYISejqKiS3jtXMsN5QlGSCkuSNJzBnNtpQSk9akSRtDF6nmUc3LOTqh3KMt16yCPbZoJwgwEjPsoyPK0Hhda3s/nQ8yBaGEglhtA+HZb7PDCJUEAQqCFQfr+Ocg+L0/oPDf1+GiT7deT13N+6HhU30xrtKGz6ZeeDGMpuo7lr/e&wchk=47c64f8f0245f7d4c5d2af47d2d031fc9d71444c>