

**Fișă de verificare a îndeplinirii standardelor minimale de către
Alexandru Kristaly**

Numărul publicați ei	Referința bibliografică	Publ icat în ultimii 7 ani ?	s_i	n_i	s_i/n_i
1.	Kristály A, Repovs D, <i>On the Schrödinger–Maxwell system involving sublinear terms</i> , NONLINEAR ANALYSIS-REAL WORLD APPLICATIONS, 13:(1), 213-223 (2012).	da	0.97049	2	0.485245
2.	Kristály A, <i>Bifurcations effects in sublinear elliptic problems on compact Riemannian manifolds</i> , J MATH ANAL APPL 385:(1) 179–184 (2012).	da	1.11490	1	1.1149
3.	Kristály A, Repovs D, <i>Multiple solutions for a Neumann system involving subquadratic nonlinearities</i> , NONLINEAR ANAL 74:(6) 2127–2132 (2011).	da	0.87732	2	0.43866
4.	Kristály A, Mihailescu M, Radulescu V, <i>Discrete boundary value problems involving oscillatory nonlinearities: small and large solutions</i> , J DIFFERENCE EQUATIONS APPL 17, 1431-1440 (2011).	da	0.50310	3	0.1677
5.	Faraci F, Iannizzotto A, Kristály A, <i>Low-dimensional compact embeddings of symmetric Sobolev spaces with applications</i> , Proc Roy Soc Edinb – Section A 141:(2) 383–395 (2011).	da	1.24689	3	0.41563
6.	Kristály A, <i>Location of Nash equilibria: a Riemannian geometrical approach</i> , Proc Amer Math Soc 138:(5) 1803-1810 (2010).	da	1.06055	1	1.06055
7.	Kristály A, <i>On a new class of elliptic systems with nonlinearities of arbitrary growth</i> , J DIFFERENTIAL EQUATIONS, 249:(8) 1917–1928 (2010).	da	1.67236	1	1.67236
8.	Kristály A, Mihăilescu M, Rădulescu R, Tersian S, <i>Spectral estimates for a nonhomogeneous difference problem</i> , COMMUN CONTEMP MATH 12:(6) 1015–1029 (2010).	da	1.81055	4	0.452638
9.	Kristály A, Morosanu Gh, <i>New competition phenomena in Dirichlet problems</i> , J MATH PURÉS APPL (Liouville Journal), 94:(6) 555-570 (2010).	da	2.74378	2	1.37189
10.	Kristály A, Marzantowicz W, Varga Cs, <i>A non-smooth three critical points theorem with applications in differential inclusions</i> , J GLOBAL OPTIM 46:(1) 49-62 (2010).	da	1.10618	3	0.368727
11.	Kristály A, Papageorgiou NS, <i>Multiple nontrivial solutions for Neumann problems involving the p-Laplacian: a Morse theoretical approach</i> , ADV NONLINEAR STUD 10:(1), 83-107 (2010).	da	1.05279	2	0.526395

12.	<u>Kristály A</u> , Asymptotically critical problems on higher-dimensional spheres, DISCRETE CONT DYN SYSTEMS 23: (3) 919-935 (2009).	da	1.40527	1	1.40527
13.	<u>Kristály A</u> , Varga Cs, Multiple solutions for a degenerate elliptic equation involving sublinear terms at infinity, J MATH ANAL APPL 352: (1) 139-148 (2009).	da	1.11490	2	0.55745
14.	<u>Kristály A</u> , Papageorgiou NS, Multiplicity theorems for semilinear elliptic problems depending on a parameter, P EDINBURGH MATH SOC 52: (1) 171-180 (2009).	da	0.99145	2	0.495725
15.	<u>Kristály A</u> , Radulescu V, Sublinear eigenvalue problems on compact Riemannian manifolds with applications in Emden-Fowler equations, STUD MATH 191: (3) 237-246 (2009).	da	1.13817	2	0.569085
16.	<u>Kristály A</u> , Mihailescu M, Radulescu V, Two nontrivial solutions for a non-homogeneous Neumann problem: an Orlitz-Sobolev space setting, P ROY SOC EDINB - SECTION A 139: 367-379 (2009).	da	1.24689	3	0.41563
17.	Filippakis M, <u>Kristály A</u> , Papageorgiou NS: Existence of five nonzero solutions with exact sign for a p -Laplacian equation, DISCRETE CONT DYN SYSTEMS 24: (2) 405-440 (2009).	da	1.40527	3	0.468423
18.	<u>Kristály A</u> , Detection of arbitrarily many solutions for perturbed elliptic problems involving oscillatory terms, J DIFFERENTIAL EQUATIONS 245: (12) 3849-3868 (2008).	da	1.67236	1	1.67236
19.	<u>Kristály A</u> , Lisei H, Varga Cs, Multiple solutions for p -Laplacian type equations, NONLINEAR ANALYSIS-TMA 68: (5) 1375-1381 (2008).	da	0.87732	3	0.29244
20.	<u>Kristály A</u> , Marzantowicz W, Multiplicity of symmetrically distinct sequences of solutions for a quasilinear problem in R^N , NODEA- NONLINEAR DIFF EQUATIONS APPL 15: (1-2) 209-216 (2008).	da	1.25310	2	0.62655
21.	<u>Kristály A</u> , Morosanu G, Roth A, Optimal placement of a deposit between markets: Riemann-Finsler geometrical approach, J OPTIM THEORY APPL 139: (2) 263-276 (2008).	da	1.11885	3	0.37295
22.	<u>Kristály A</u> , Perturbed Neumann problems with many solutions, NUMER FUNC ANAL OPT 29: (8/9) 1114-1127 (2008).	da	0.57298	1	0.57298
23.	<u>Kristály A</u> , Varga Cs, Varga V, A nonsmooth principle of symmetric criticality and variational-hemivariational inequalities, J MATH ANAL APPL 325: (2) 975-986 (2007).	da	1.11490	3	0.371633
24.	<u>Kristály A</u> , Varga Cs, Multiple solutions for elliptic problems with singular and sublinear potentials, P AMER MATH SOC 135: (7) 2121-2126 (2007).	da	1.06055	2	0.530275
25.	<u>Kristály A</u> , Multiple solutions of a sublinear Schrödinger equation, NODEA-NONLINEAR DIFF EQUATIONS APPL 14: (3-4) 291-302 (2007).	da	1.25310	1	0.55745

26.	<u>Kristály A</u> , Motreanu D, <i>Nonsmooth Neumann-type problems involving the p-Laplacian</i> , NUMER FUNC ANAL OPT 28: (11-12) 1309-1326 (2007).	da	0.57298	2	0.28649
27.	<u>Kristály A</u> , Faraci F, <i>On an open question of Ricceri concerning a Neumann problem</i> , GLASGOW MATH J 49: (2) 189-195 (2007).	da	0.62678	2	0.31339
28.	<u>Kristály A</u> , Faraci F, <i>One-dimensional scalar field equations involving an oscillatory nonlinear term</i> , DISCRETE CONT DYN SYSTEMS 18: (1) 107-120 (2007).	da	1.40527	2	0.702635
29.	<u>Kristály A</u> , Morosanu G, Tersian S, <i>Quasilinear elliptic problems in involving oscillatory nonlinearities</i> , J DIFFERENTIAL EQUATIONS 235: (2) 366-375 (2007).	da	1.67236	3	0.557453
30.	Kozma L, <u>Kristály A</u> , <i>Metric characterization of Berwald spaces of non-positive flag curvature</i> , J GEOMETRY PHYSICS 56: 1257-1270 (2006).	da	0.78571	2	0.392855
31.	<u>Kristály A</u> , <i>Existence of nonzero weak solutions for a class of elliptic variational inclusions systems in R^N</i> , NONLINEAR ANALYSIS-TMA 65: (8) 1578-1594 (2006).	da	0.87732	1	0.87732
32.	<u>Kristály A</u> , <i>Infinitely many solutions for a differential inclusion problem in R^N</i> , J DIFFERENTIAL EQUATIONS 220: (2) 511-530 (2006).	da	1.67236	1	1.67236
33.	<u>Kristály A</u> , Varga Cs, Varga V, <i>An eigenvalue problem for hemivariational inequalities with combined nonlinearities on an infinite strip</i> , NONLINEAR ANALYSIS 63: (2) 260-277 (2005).	nu	0.87732	3	0.29244
34.	<u>Kristály A</u> , <i>Existence of two nontrivial solutions for a class of quasilinear elliptic variational systems on strip-like domain</i> , P EDINBURGH MATH SOC 48: (2) 465-477 (2005).	nu	0.99145	1	0.99145
35.	<u>Kristály A</u> , Varga Cs, <i>On a class of a quasilinear elliptic problem in R^N</i> , MATH NACHR 275: (15) 1756-1765 (2005).	nu	0.84045	2	0.420225
36.	<u>Kristály A</u> , <i>Multiplicity results for an eigenvalue problem for hemi-variational inequalities in strip-like domains</i> , SET-VALUED ANAL 13: (1) 85-103 (2005).	nu	1.33540	1	1.3354
37.	Kozma L, <u>Kristály A</u> , Varga Cs, <i>Dispersing of geodesics in Berwald spaces of nonpositive flag</i> , HOUSTON J MATH 30: (2) 403-420 (2004).	nu	0.66951	3	0.22317
38.	<u>Kristály A</u> , Varga Cs, <i>Set-valued versions of Ky Fan's inequality with application to variational inclusion theory</i> , J MATH ANAL APPL 282: (1) 8-20 (2003).	nu	1.11490	2	0.55745
Total:				$\text{I} =$	25.60555
				$l_{\text{recent}} =$	21.78542

NOTĂ: În coloana „Publicat în ultimii 7 ani ?” se bifează cu Da articolele din *Mrecent*.

Numărul publicației care citează	Referință bibliografică a publicației care citează	s_i
	Kristály A, Varga Cs, <i>Set-valued versions of Ky Fan's inequality with application to variational inclusion theory</i> , J MATH ANAL APPL 282: (1)8-20 (2003).	
1.	Durea M, Variational inclusions for contingent derivative of set-valued maps, <i>Journal of Mathematical Analysis and Applications</i> , 292: (2) 351-363 (2004).	1.11490
2.	Fakhar M, Zafarani J, Equilibrium problems in the quasimonotone case, <i>Journal of Optimization Theory and Applications</i> , 126: (1) 125-136 (2005).	1.11885
3.	Fakhar M, Zafarani J, Generalized vector equilibrium problems for pseudomonotone multivalued bifunctions, <i>Journal of Optimization Theory and Applications</i> , 126: (1) 109-124 (2005).	1.11885
5.	Hai NX, Khanh PQ, Existence of solutions to general quasiequilibrium problems and applications, <i>Journal of Optimization Theory and Applications</i> , 133: (3) 317-327 (2007).	1.11885
6.	Hai NX, Khanh PQ, Systems of set-valued quasivariational inclusion problems, <i>Journal of Optimization Theory and Applications</i> , 135: (1) 55-67 (2007).	1.11885
7.	Hai NX, Khanh PQ, The solution existence of general variational inclusion problems, <i>Journal of Mathematical Analysis and Applications</i> , 328: (2) 1268-1277 (2007).	1.11490
8.	He Q, Yang F, Variational conclusions of set-valued bifunctions on convex subsets of Banach spaces with applications, <i>Journal of Mathematical Analysis and Applications</i> , 333: (2) 1070-1078 (2007).	1.11490
9.	Anh LQ, Khanh PQ, Semicontinuity of solution sets to parametric quasivariational inclusions with applications to traffic networks I: Upper semicontinuities, <i>Set-Valued Analysis</i> , 16: (2-3) 267-279 (2008).	1.33540
10.	Hai NX, Khanh PQ, Quan NH, On the existence of solutions to quasivariational inclusion problems, <i>Journal of Global Optimization</i> , 45: (4) 565-581 (2009).	1.10618
	Kristály A, <i>An existence result for gradient-type systems with a non-differentiable term on unbounded strips</i> , J MATH ANAL APPL 299: (1)186-204 (2004).	
1.	Breckner BE, Horvath A, Varga Cs, A multiplicity result for a special class of gradient-type systems with non-differentiable term, <i>Nonlinear Analysis</i> ,	0.87732

	<i>Theory, Methods and Appl</i> , 70: (15) 606-620 (2009).	
2.	Dai G, A hemivariational inequality involving p-Laplacian on an infinite strip, <i>Nonlinear Analysis, Theory, Methods and Applications</i> , 72: (3-4) 2127-2145 (2010).	0.87732
Kozma L, Kristály A, Varga Cs, <i>Critical point theorems on Finsler manifolds</i> , BEITR ZUR ALGEBRA GEOMETRICA 45: (1)47-59 (2004).		
1.	Peter IR, Some connectedness problems in positively curved Finsler manifolds, <i>Journal of Geometry and Physics</i> , 59: (1) 54-62 (2009).	0.78571
2.	Sango M, Heat flow for closed geodesics on Finsler manifolds, <i>Journal of Convex Analysis</i> 15: (4) 891-903 (2008).	1.11253
3.	Caponio E, Javaloyes MA, Masiello A, On the energy functional on Finsler manifolds and applications to stationary spacetimes, <i>Mathematische Annalen</i> , 351:(2) 365-392 (2011).	2.24216
Kristály A, Varga Cs, On a class of a quasilinear elliptic problem in R^N , MATH NACHR 275: (15)1756-1765 (2005).		
1.	Zhang G, Liu S, Three symmetric solutions for a class of elliptic equations involving the p-Laplacian with discontinuous nonlinearities in R^N , <i>Nonlinear Analysis, Theory, Methods and Appl</i> , 67: (7) 2232-2239 (2007).	0.87732
2.	Papageorgiou N S, Rocha E M, Staicu V, A multiplicity theorem for hemivariational inequalities with a p-Laplacian-like differential operator, <i>Nonlinear Analysis, Theory, Methods and Appl</i> , 69: (4) 1150-1163 (2008).	0.87732
3.	Bonanno G, Candito P, Non-differentiable functionals and applications to elliptic problems with discontinuous nonlinearities, <i>Journal of Differential Equations</i> , 244: (12) 3031-3059 (2008).	1.67236
4.	Ricceri B, A three critical points theorem revisited, <i>Nonlinear Analysis, Theory, Methods and Appl</i> , (2009). 70: (9) 3084-3089 (2009).	0.87732
5.	Li C, Tang C L, Three solutions for a Navier boundary value problem involving the p-biharmonic, <i>Nonlinear Analysis, Theory, Methods and Applications</i> , 72: (3-4) 1339-1347 (2010).	0.87732
Kristály A, Varga Cs, Varga V, <i>An eigenvalue problem for hemivariational inequalities with combined nonlinearities on an infinite strip</i> , NONLINEAR ANAL-TMA 63: (2) 260-277 (2005).		
1.	Dai G, A hemivariational inequality involving p-Laplacian on an infinite strip, <i>Nonlinear Analysis, Theory, Methods and Applications</i> , 72: (3-4) 2127-2145 (2010).	0.87732

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1.	Lisei H, Varga Cs, Some applications to variational-hemivariational inequalities of the principle of symmetric criticality for Motreanu–Panagiotopoulos type functionals, <i>Journal of Global Optimization</i> , 36: 283-305 (2006).	1.10618
2.	Faraci F, Iannizzotto A, Lisei H, Varga C, A multiplicity result for hemivariational inequalities, <i>Journal of Mathematical Analysis and Applications</i> , 330: (1) 683-698 (2007).	1.11490
3.	Faraci F, Iannizzotto A, Kupán P, Varga C, Existence and multiplicity results for hemivariational inequalities with two parameters, <i>Nonlinear Analysis, Theory, Methods and Applications</i> , 67: (9) 2654-2669 (2007).	0.87732
4.	Ricceri B, A three critical points theorem revisited, <i>Nonlinear Analysis, Theory, Methods and Applications</i> , 70: (9) 3084-3089 (2009).	0.87732
5.	Lisei H, Varga Cs, Multiple solutions for a differential inclusion problem with nonhomogeneous boundary, <i>Numerical Functional Analysis and Optimization</i> 30: (5-6) 566-581 (2009).	0.57298
6.	Dai G, A hemivariational inequality involving p-Laplacian on an infinite strip, <i>Nonlinear Analysis, Theory, Methods and Applications</i> , 72: (3-4) 2127-2145 (2010).	0.87732
7.	Bonanno G, Molica Bisci G, O'Regan D, Infinitely many weak solutions for a class of quasilinear elliptic systems, <i>Mathematical and Computer Modelling</i> , 52:(1-2) 152-160 (2010).	0.88819
8.	Lisei H, Molnar A, Varga Cs, On a class of inequality problems with lack of compactness, <i>Journal of Mathematical Analysis and Applications</i> , 378: (2) 741-748 (2011).	1.11490

Kristály A, *Infinitely many radial and non-radial solutions for a class of hemivariational inequalities*, ROCKY MT J MATH 35: (4)1173-1190 (2005).

1.	Dinu TL, Entire solutions of multivalued nonlinear Schrödinger equations in Sobolev spaces with variable exponent, <i>Nonlinear Analysis, Theory, Methods and Applications</i> , 65: (7) 1414-1424 (2006).	0.87732
2.	Lisei H, Varga Cs, Some applications to variational-hemivariational inequalities of the principle of symmetric criticality for Motreanu–Panagiotopoulos type functionals, <i>Journal of Global Optimization</i> , 36: (2)	1.10618

	283-305 (2006).	
3.	Faraci F, Iannizzotto A, Lisei H, Varga C, A multiplicity result for hemivariational inequalities, <i>Journal of Mathematical Analysis and Applications</i> , 330: (1) 683-698 (2007).	1.11490
4.	Zhang G, Liu S, Three symmetric solutions for a class of elliptic equations involving the p-Laplacian with discontinuous nonlinearities in RN, <i>Nonlinear Analysis, Theory, Methods and Applications</i> , 67: (7) 2232-2239 (2007).	0.87732
5.	Lisei H, Molnar A, Varga Cs, On a class of inequality problems with lack of compactness, <i>Journal of Mathematical Analysis and Applications</i> , 378: (2) 741-748 (2011).	1.11490
Kristály A, <i>Existence of two nontrivial solutions for a class of quasilinear elliptic variational systems on strip-like domain</i> , P EDINBURGH MATH SOC 48: (2)465-477 (2005).		
1.	Cammaroto F, Chinni A, Di Bella B, Multiple solutions for a quasilinear elliptic variational system on strip-like domains, <i>P Edinburgh Math Soc</i> , 50: (3) 597-603 (2007).	0.99145
2.	Zographopoulos NB, On the principal eigenvalue of degenerate quasilinear elliptic systems, <i>Mathematische Nachrichten</i> , 281: (9) 1351-1365 (2008).	0.84045
3.	Li C, Tang CL, Three solutions for a class of quasilinear elliptic systems involving the (p, q)-Laplacian, <i>Nonlinear Analysis, Theory, Methods and Applications</i> , 69: (10) 3322-3329 (2008).	0.87732
4.	Breckner BE, Horvath A, Varga Cs, A multiplicity result for a special class of gradient-type systems with non-differentiable term, <i>Nonlinear Analysis, Theory, Methods and Appl</i> , 70: (2) 606-620 (2009).	0.87732
5.	Ricceri B, A three critical points theorem revisited, <i>Nonlinear Analysis, Theory, Methods and Applications</i> , 70: (9) 3084-3089 (2009).	0.87732
6.	Afrouzi GA, Heidarkhani S, Existence of three solutions for a class of Dirichlet quasilinear elliptic systems involving the (p ₁ ,...,p _n) -Laplacian, <i>Nonlinear Analysis, Theory, Methods and Appl</i> , 70: (1) 135-143 (2009).	0.87732
7.	Liu J, Shi X, Existence of three solutions for a class of quasilinear elliptic systems involving the (p(x), q(x))-Laplacian, <i>Nonlinear Analysis, Theory, Methods and Applications</i> , 71: (1-2) 550-557 (2009).	0.87732

8.	Bonanno G, Molica Bisci G, O'Regan D, Infinitely many weak solutions for a class of quasilinear elliptic systems, <i>Mathematical and Computer Modelling</i> , 52:(1-2) 152-160 (2010).	0.88819
9.	Li L, Tang CL, Existence of three solutions for (p, q) -biharmonic systems, <i>Nonlinear Analysis: Theory, Methods & Applications</i> , 73:(3) 796-805 (2010).	0.87732
10.	Afrouzi GA, Heidarkhani S, Multiplicity theorems for a class of Dirichlet quasilinear ellipticsystems involving the (p_1, \dots, p_n) -Laplacian, <i>Nonlinear Analysis:Theory, Methods & Applications</i> , 73:(8) 2594-2602 (2010).	0.87732
Kristály A, <i>Infinitely many solutions for a differential inclusion problem in R^N</i> , J DIFFER EQUATIONS 220: (2)511-530 (2006).		
1.	Zhang G, Liu S, Three symmtric solutions for a class of elliptic equations involving the p -Laplacian with discontinuous nonlinearities in R^N , <i>Nonlinear Analysis, Theory, Methods and Applications</i> , 67: (7) 2232-2239 (2007).	0.87732
2.	Dai G, Infinitely many solutions for a differential inclusion problem in R^N involving the $p(x)$ -Laplacian, <i>Nonlinear Analysis, Theory, Methods and Applications</i> , 71: (3-4) 1116-1123 (2009).	0.87732
3.	Dai G, Infinitely many solutions for a hemivariational inequality involving the $p(x)$ -Laplacian, <i>Nonlinear Analysis, Theory, Methods and Applications</i> , 71: (1-2) 186-195 (2009)	0.87732
4.	Dai G, Infinitely many solutions for a Neumann-type differential inclusion problem involving the $p(x)$ -Laplacian, <i>Nonlinear Analysis, Theory, Methods and Applications</i> , 70: (6) 2297-2305 (2009).	0.87732
5.	Dai G, Infinitely many solutions for a $p(x)$ -Laplacian equation in R^N , <i>Nonlinear Analysis, Theory, Methods and Applications</i> , 71: (3-4) 1133-1139 (2009).	0.87732
6.	Bonanno G, D'Agùi G, On the Neumann problem for elliptic equations involving the p -Laplacian, <i>Journal of Mathematical Analysis and Applications</i> 358: (2) 223-228 (2009).	1.11490
7.	Dai G, Liu W, Three solutions for a differential inclusion problem involving the $p(x)$ -Laplacian, <i>Nonlinear Analysis, Theory, Methods and Applications</i> , 71:(11) 5318-5326 (2009).	0.87732
Kristály A, Existence of nonzero weak solutions for a class of elliptic variational inclusions systems in R^N , NONLINEAR ANAL-THEOR 65: (8)1578-1594 (2006).		
1.	Breckner BE, Horvath A, Varga Cs, A multiplicity result for a special class of gradient-type systems with non-differentiable term, <i>Nonlinear Analysis, Theory, Methods and Applications</i> , 70: (2) 606-620 (2009)	0.87732
2.	Zhang G, Liu S, Multiplicity result for a class of elliptic problems with non-differentiable terms in R^N , <i>Nonlinear Analysis, Theory, Methods and Applications</i> , 71: (5-6) 1611-1619 (2009).	0.87732
Kristály A, Faraci F, <i>One-dimensional scalar field equations involving an oscillatory nonlinear term</i> , DISCRETE CONT DYN SYSTEMS 18: (1) 107-120 (2007).		

1.	Hu S, Papageorgiou NS, Nontrivial solutions for superquadratic nonautonomous periodic systems, <i>Topological Methods in Nonlinear Analysis</i> , 34:(2) 327-338 (2009).	0.766381
2.	Enguiça R, Gavioli A, Sanchez L, Solutions of second-order and fourth-order ODEs on the half-line, <i>Nonlinear Analysis: Theory, Methods & Applications</i> , volume 73:(9) 2968 – 2979 (2010).	0.87732
3.	Breckner BE, Varga C, Infinitely many solutions for a class of systems of differential inclusions. <i>Proc. Edinb. Math. Soc.</i> (2) 54 (2011), no. 1, 9–23.	0.99145
4.	Faraci F, Iannizzotto A, Varga C, Infinitely many bounded solutions for the p -Laplacian with nonlinear boundary conditions. <i>Monatsh. Math.</i> 163 (2011), no. 1, 25–38.	0.84758

Kristály A, *Multiple solutions of a sublinear Schrödinger equation*, NODEA-NONLINEAR DIFF 14: (3-4)291-302 (2007).

1.	Faraci F, Iannizzotto A, Lisei H, Varga C, A multiplicity result for hemivariational inequalities, <i>Journal of Mathematical Analysis and Applications</i> , 330: (1) 683-698 (2007).	1.11490
2.	Cammaroto F, Chinni A, Di Bella B, Multiplicity results for a perturbed nonlinear Schrödinger equation, <i>Glasgow Mathematical Journal</i> , 49: (3) 423-429 (2007).	0.62678
3.	Ricceri B, A three critical points theorem revisited, <i>Nonlinear Analysis, Theory, Methods and Applications</i> , 70: (9) 3084-3089 (2009).	0.87732
4.	El Manouni S, A study of nonlinear problems for the p -Laplacian in R^n via Ricceri's principle. <i>Nonlinear Anal.</i> 74 (2011), no. 13, 4496–4502.	0.87732
5.	Zhang Q, Wang Q, Multiple solutions for a class of sublinear Schrödinger equations. <i>J. Math. Anal. Appl.</i> 389 (2012), no. 1, 511–518.	1.11490

Kristály A, Varga Cs, *Multiple solutions for elliptic problems with singular and sublinear potentials*, P AMER MATH SOC 135: (7)2121-2126 (2007)

1.	Ricceri B, A three critical points theorem revisited, <i>Nonlinear Analysis, Theory, Methods and Applications</i> , 70: (9) 3084-3089 (2009)	0.87732
2.	Deng Y, Pi H, Multiple solutions for p-harmonic type equations, <i>Nonlinear Analysis, Theory, Methods and Applications</i> 71: (10) 4952-4959 (2009).	0.87732
3.	Li C, Tang CL, Three solutions for a Navier boundary value problem involving the p-biharmonic, <i>Nonlinear Analysis, Theory, Methods and Applications</i> , 72: (3-4) 1339-1347 (2010).	0.87732
4.	Medeiros E, Perera K, Tintarev K, Multiplicity results for problems involving the Hardy-Sobolev operator via Morse theory, <i>Nonlinear Analysis, Theory, Methods and Applications</i> , 72:(5) 2170-2177 (2010).	0.87732

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1.	Chen C, Wang H, Ground state solutions for singular p -Laplacian equation in R^N , <i>Journal of Mathematical Analysis and Applications</i> , 351: (2) 773-780 (2009).	1.11490
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2.	Dai G, Infinitely many solutions for a differential inclusion problem in R^N involving the $p(x)$ -Laplacian, <i>Nonlinear Analysis, Theory, Methods and Applications</i> , 71: (3-4) 1116-1123 (2009).	0.87732
3.	Dai G, Three symmetric solutions for a differential inclusion system involving the $(p(x),q(x))$ -Laplacian in R^N , <i>Nonlinear Analysis, Theory, Methods and Applications</i> , 71: (5-6) 1763-1771 (2009).	0.87732
4.	Chang G, Shen Z, Three solutions for an obstacle problem for a class of variational-hemivariational inequalities, <i>Appl Math Comput</i> , 215:(6) 2063-2069 (2009).	0.60559
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NOTĂ:

Coloana s_i se completează cu scorul de influență al revistei în care a fost publicat articolul care citează. **Citările au fost preluate în data de 26 ianuarie 2012 din bazele de date MathSciNet și WoS.**