

Fișă de verificare a îndeplinirii standardelor minimale de la nivel național și a standardelor minimale specifice UBB

Candidat: Lect. dr. Bota Monica-Felicia

- Standarde minimale de la nivel național

1. Articole

Nr. crt.	Articol, Referinta bibliografică	Publicat in ultimii 7 ani	SRI (s_i)	Nr_autori (n_i)	SRI/Nr. autori (s_i)/(n_i)	Factor de impact (WOS)	Cuartila WOS
1	Boriceanu Monica-Felicia , “Krasnoselskii-type theorems for multivalued operators”, Fixed Point Theory, 9(2008), 35-45. WOS:000260468000004	Nu	0,766 (2020)	1	0,766	1,1 (2022) 1,396 (2021)	Q2(2022) Q1(2021)
2	Petru Tunde Petra, Boriceanu Monica , “Fixed point results for generalized phi – contraction on a set with two metrics”, Topological Methods in Nonlinear Analysis, Vol.33, Nr. 2 (2009), 315-326; WOS:000267048300008	Nu	0,877 (2018)	2	0,438	0,7(2022)	Q3(2022) Q2(2021)
3	Boriceanu Monica-Felicia , “Fixed point theory on spaces with vector-valued b-metrics”, Demonstratio Mathematica, 42(2009), 825-835. WOS:000210124600014	Nu	0,561 (2021)	1	0,561	2(2022)	Q1(2022)
4	Monica Bota , A. Molnar, Cs. Varga, “On Ekeland’s variational principle in b-metric spaces”, Fixed Point Theory, Vol. 12, Nr. 1 (2011), 21-28. WOS:000288569500003	Nu	0,766 (2020)	3	0,255	1,1 (2022) 1,396 (2021)	Q2(2022) Q1(2021)

5	Hassen Aydi, Monica-Felicia Bota , Erdal Karapınar and , Sirous Moradi, “A common fixed point for weak phi-contractions on b-metric spaces”, Fixed Point Theory, Vol. 13(2012), No. 2, 337-346. WOS:000311330400002	Nu	0,766 (2020)	4	0,191	1,1 (2022) 1,396 (2021)	Q2(2022) Q1(2021)	
6	Radu Petre, M. F. Bota , “Fixed point theorems on generalized \$b\$-metric spaces”, Publ. Math. Debrecen 83/1-2 (2013), 139–159 DOI:10.5486/PMD.2013.5554 WOS:000323463800009	Nu	0,643 (2021)	2	0,321	0,6(2022)	Q3(2022) Q2(2021)	
7	Monica-Felicia Bota , Veronica Ilea, “Fixed point theorems for nonself operators in b-metric spaces”, Fixed Point Theory, 16(2015), No.2, 225-232. WOS:000358895700004	Nu	0,766 (2020)	2	0,383	1,1 (2022) 1,396 (2021)	Q2(2022) Q1(2021)	
8	Monica-Felicia Bota , Liliana Guran, Naseem Asim „Fixed Point Problems on Generalized Metric Spaces in Perov’s Sense”, Symmetry, 18(856), 1-13, 2020 DOI: 10.3390/sym12050856 WOS:000540226400174	Da	0,687 (2021)	3	0,229	2,7(2022)	Q2(2022)	
9	Liliana Guran, Monica-Felicia Bota , Naseem Asim, Zoran Mitrovic, Manuel de la Sen, Stojan Radenovic „On Some New Multivalued Results in the Metric Spaces of Perov’s Type”, Mathematics, 8(3), 1-12, 2020 DOI: 10.3390/math8030438 WOS:000524085900137	Da	0,634 (2021)	6	0,105	2,4(2022)	Q1(2022)	
10	Monica-Felicia Bota , Liliana Guran, Adrian Petrusel, „New fixed point theorems on b-metric spaces with applications to coupled fixed point theory”, Journal of Fixed Point Theory and Applications, 22(74), 1-14, 2020. DOI: 10.1007/s11784-020-00808-2 WOS:000559791000001	Da	1,068 (2021)	3	0,356	1,8(2022)	Q1(2022)	
11	Monica-Felicia Bota , Liliana Guran, „Existence of the Solutions of Nonlinear Fractional Differential Equations Using the Fixed Point Technique in Extended b-Metric Spaces”, Symmetry – Basel, 13(2), 158, 1-11, 2021. DOI: 10.3390/sym13020158 WOS:000623154200001	Da	0,687 (2021)	2	0,343	2,7(2022)	Q2(2022)	

12	F. Lael, N. Saleem, L. Guran, Monica-Felicia Bota , „ <i>Nadler's Theorem on Incomplete Modular Space</i> ”, Mathematics, 9(16), 1-11, 2021. https://doi.org/10.3390/math9161927 WOS:000689342100001	Da	0,634 (2021)	4	0,158	2,4(2022)	Q1(2022)
13	MS. Aslam, Monica-Felicia Bota , S. Mohammad, L. Guran, N. Saleem, „ <i>Common Fixed Points Technique for Existence of a Solution of Urysohn Type Integral Equations System in Complex Valued b-metric Spaces</i> ”. Mathematics, 9, 1-18, 2021. https://doi.org/10.3390/math9040400 WOS:000624192200001	Da	0,634 (2021)	5	0,126	2,4(2022)	Q1(2022)
14	G. Mani, A. Gnanaprakasam, Z. Mitrović, Monica-Felicia Bota , „ <i>Solving an integral equation via fuzzy tripled controlled bipolar metric spaces</i> ”, 9(24), Mathematics, 2021 DOI: 10.3390/math9243181 WOS:000735553300001	Da	0,634 (2021)	4	0,158	2,4(2022)	Q1(2022)
15	N. Saleem, U. Ishtiaq, L. Guran, MF. Bota , „ <i>On graphical Fuzzy metric spaces with applications to fractional differential equations</i> ”, Fractal and Fractional, 6(5), 2022. DOI: 10.3390/fractfract6050238 WOS:000801484000001	Da	0,914 (2022)	4	0,228	5,4(2022)	Q1(2022)
16	MF. Bota , L. Guran, „ <i>Existence of the Solutions of Fractional Differential Equations Using the Fixed Point Technique in Extended b-Metric Spaces</i> ”, AIMS Mathematics, 7(1), 518-535, 2022. DOI: 10.3934/math.2022033 WOS:000718878200025	Da	0,738 (2021)	2	0,369	2,2(2022)	Q1(2022)
17	M. Partohaghichi, A. Akgül, L. Guran, MF. Bota , „ <i>Novel mathematical modelling of Platelet-Poor plasma arising in a blood coagulation system with a fractional Caputo Fabrizio derivative</i> ”, Symmetry 14(6), 2022. DOI: 10.3390/sym14061128 WOS:000816349600001	Da	0,687 (2021)	4	0,171	2,7(2022)	Q2(2022)
18	M. Nadeem, A. Akgul, L. Guran, M.F. Bota , „ <i>A Novel Approach for the Approximate Solution of Wave Problems in Multi-Dimensional Orders with Computational</i>	Da	0,602 (2021)	4	0,150	2(2022)	Q2(2022)

	<i>Applications</i> ", Axioms, 11(2022), 1-14. DOI: 10.3390/axioms11120665 WOS:000902216900001						
19	L. Guran, K Ahmad, K. Shabbir and M.F. Bota , „ <i>Computational comparative analysis of fixed point approximations of generalized α-nonexpansive mappings in hyperbolic spaces</i> ”, AIMS Mathematics, 8(2) 2022, 2489-2507. DOI: 10.3934/math.2023129 WOS:000884776800002	Da	0,738 (2021)	4	0,184	2,2(2022)	Q1(2022)
20	L. Guran, E. Akgül, A. Akgül and M.F. Bota , „ <i>Remarks on Fractal-Fractional Malkus Waterwheel Model with Computational Analysis</i> ”, Symmetry, 14(2022), 1-28 DOI: 10.3390/sym14102220 WOS:000873536100001	Da	0,687 (2021)	4	0,171	2,7(2022)	Q2(2022)
21	M. Bota , S. Micula, „ <i>Ulam–Hyers Stability via Fixed Point Results for Special Contractions in b-Metric Spaces</i> ” Symmetry, 14(11)(2022), 1-10 DOI: 10.3390/sym14112461 WOS:000895248700001	Da	0,687 (2021)	2	0,343	2,7(2022)	Q2(2022)
22	M. Bota , L. Guran, G. Petrusel, „ <i>Fixed points and coupled fixed points in b-metric spaces via graphical contractions</i> ”, Carpathian Journal of Mathematics, 39, 2023, 85-94. DOI: 10.37193/CJM.2023.01.05 WOS:000894799900001	Da	0,664 (2020)	3	0,221	2,7(2022)	Q2(2022)
23	M. Haddadi, V. Parvaneh, M. Bota , “ <i>Further generalizations of the Ishikawa algorithm</i> ”, AIMS Mathematics, 8(5), 2023, 1-10. DOI: 10.3934/math.2023614 WOS:000958597400014	Da	0,738 (2021)	3	0,246	2,2(2022)	Q1(2022)
24	Guran L. Shabbir K., Ahmad, K., Bota M.F. „ <i>Stability, Data Dependence, and Convergence Results with Computational Engendering of Fractals via Jungck-DK Iterative Scheme</i> ”, Fractal and Fractional, 7(6), 2023. DOI: 10.3390/fractfract7060418 , WOS:001017472900001	Da	0,914 (2021)	4	0,246 0,228	5,4(2022)	Q1(2022)

Standarde minime CNATDCU	Total
S>=2,5	S= 6,701
S_recent>=1,5	S_recent=3,786
Citari>=6	Citari=60

2. Citări

Nr. crt	Articol citat, referinta bibliografica	Revista si articolul in care a fost citat	s_i	
1.	Boriceanu Monica , Bota Marius, Petrusel Adrian “ <i>Multivalued fractals in b-metric spaces</i> ”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Fixed Point Theory , Ghosh, SK; Nahak, C; Agarwal, RP, „Study of implicit relation in w-distance and $(\eta, \theta, Z, \varphi)\beta$ contraction in wt-distance with an application”, Fixed Point Theory, 24(1), 2023, 185-212.	0.656 (2021)	

2.	Boriceanu Monica , Bota Marius, Petrușel Adrian “ <i>Multivalued fractals in b-metric spaces</i> ”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Journal of Mathematical Analysis and Applications Lu, N; He, F and Dung, NV, “On a question concerning Meir-Keeler contractions in complete b-metric spaces”, Journal of Mathematical Analysis and Applications, 527(2), 2023.	1,082 (2021)	
3.	Boriceanu Monica , Bota Marius, Petrușel Adrian “ <i>Multivalued fractals in b-metric spaces</i> ”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Chaos Solitons & Fractals Prithvi, BV; Katiyar, SK, „Interpolative operators: Fractal to multivalued fractal”, Chaos Solitons & Fractals ,164, 2022.	2,135 (2021)	
4.	Boriceanu Monica , Bota Marius, Petrușel Adrian “ <i>Multivalued fractals in b-metric spaces</i> ”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Chaos Solitons & Fractals Prithvi, B. V, Katiyar, S. K., „Revisiting fractal through nonconventional iterated function systems”, Chaos Solitons & Fractals, 170, 2023.	2,135 (2021)	
5	Boriceanu Monica , Bota Marius, Petrușel Adrian “ <i>Multivalued fractals in b-metric spaces</i> ”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Mathematics Karapinar, Erdal, Agarwal, Ravi P, Yesilkaya, Seher Sultan, Wang, Chao, „Fixed-Point Results for Meir-Keeler Type Contractions in Partial Metric Spaces: A Survey”, Mathematics, 10(17), 2022.	0,634(2021)	

6	Boriceanu Monica , Bota Marius, Petrușel Adrian “ <i>Multivalued fractals in b-metric spaces</i> ”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Carpathian Journal Of Mathematics Berinde, V; Pacurar, M, „The early developments in fixed point theory on b-metric spaces: a brief survey and some important related aspects”, Carpathian Journal Of Mathematics, 38, 2022, 523-538.	0,664 (2020)	
7	Boriceanu Monica , Bota Marius, Petrușel Adrian “ <i>Multivalued fractals in b-metric spaces</i> ”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	AIMS Mathematics Arif, A; Nazam, M; Hussain, A; Abbas, M, „The ordered implicit relations and related fixed point problems in the cone b-metric spaces”, AIMS Mathematics, 7(4), 2022	0,738 (2021)	
8	Boriceanu Monica , Bota Marius, Petrușel Adrian “ <i>Multivalued fractals in b-metric spaces</i> ”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Revista De La Real Academia De Ciencias Exactas Fisicas Y Naturales Serie A-Matematicas Brzdek, J, „Comments on fixed point results in classes of function with values in a b-metric space”, Revista De La Real Academia De Ciencias Exactas Fisicas Y Naturales Serie A-Matematicas, 116(1), 2021	0,935 (2021)	
9	Boriceanu Monica , Bota Marius, Petrușel Adrian “ <i>Multivalued fractals in b-metric spaces</i> ”, Central European Journal of	Fixed Point Theory , Yamaod, O; Sintunavarat, W, „Discussion of hybrid js-contractions in b-metric spaces with applications to	0,656 (2021)	

	Mathematics, vol 8, Nr. 2 (2010), 367-377.	the existence of solutions for integral equations”, Fixed Point Theory, 22, 2021, 899-912.		
10	Boriceanu Monica , Bota Marius, Petrușel Adrian “ <i>Multivalued fractals in b-metric spaces</i> ”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Symmetry Huang, HP; Singh, YM; Khan, MS; Radenovic, S, „Rational Type Contractions in Extended b-Metric Spaces”, Symmetry, 13(4), 2021	0,687 (2021)	
11	Boriceanu Monica , Bota Marius, Petrușel Adrian “ <i>Multivalued fractals in b-metric spaces</i> ”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Mathematics George, R; Pathak, HK, „Some New Extensions of Multivalued Contractions in a b-metric Space and Its Applications”, Mathematics, 9(1), 2021	0,634(2021)	
12	Boriceanu Monica , Bota Marius, Petrușel Adrian “ <i>Multivalued fractals in b-metric spaces</i> ”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Advances In Difference Equations Hamad, HA; De La Sen, M, „A tripled fixed point technique for solving a tripled-system of integral equations and Markov process in CCbMS”, Advances In Difference Equations, 2020, 1-19.	0,724 (2021)	
13	Boriceanu Monica , Bota Marius, Petrușel Adrian “ <i>Multivalued fractals in b-metric spaces</i> ”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Journal Of Fixed Point Theory And Applications Derouiche, D; Ramoul, H, „New fixed point results for F-contractions of Hardy-Rogers type in b-metric spaces with applications”, Journal Of Fixed Point	1,068 (2021)	

		Theory And Applications, 22(86), 2020.		
14	Boriceanu Monica , Bota Marius, Petrusel Adrian <i>“Multivalued fractals in b-metric spaces”</i> , Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Applied Mathematics And Computation Ghosh, SK; Nahak, C, „An extension of Lakzian-Rhoades results in the structure of ordered b-metric spaces via wt-distance with an application”, Applied Mathematics And Computation, 378, 2020.	1,281 (2021)	
15	Boriceanu Monica , Bota Marius, Petrusel Adrian <i>“Multivalued fractals in b-metric spaces”</i> , Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Numerical Functional Analysis And Optimization Gupta, A; Rohilla, M, „Inexact Infinite Products of Weak Quasi-Contraction Mappings in b-Metric Spaces”, Numerical Functional Analysis And Optimization, 2020.	0,676 (2021)	
16	Boriceanu Monica , Bota Marius, Petrusel Adrian <i>“Multivalued fractals in b-metric spaces”</i> , Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Aequationes Mathematicae Brzdek, J; El-hady, ES; Schwaiger, J, „Investigations on the Hyers-Ulam stability of generalized radical functional equations”, Aequationes Mathematicae, 94, 2020, 575-593.	0,670 (2021)	
17	Boriceanu Monica , Bota Marius, Petrusel Adrian <i>“Multivalued fractals in b-metric spaces”</i> , Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Bulletin Of The Malaysian Mathematical Sciences Society Yamaod, O; Sintunavarat, W; de Hierro, AFRL, „On Modified R-Functions and Modified R-Contractions with Fixed Point Results and Applications”, Bulletin Of The	0,682 (2021)	

		Malaysian Mathematical Sciences Society, 43, 2020, 2713-2732.		
18	Boriceanu Monica , Bota Marius, Petrușel Adrian “Multivalued fractals in b-metric spaces”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Journal Of Fixed Point Theory And Applications Miculescu, R; Mihail, A, „A Nadler type result for iterated multifunction systems”, Journal Of Fixed Point Theory And Applications, 21, 2019.	1,068 (2021)	
19	Boriceanu Monica , Bota Marius, Petrușel Adrian “Multivalued fractals in b-metric spaces”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Fixed Point Theory Lukacs, A; Kajanto, S „Fixed point theorems for various types of f-contractions in complete b-metric spaces”, Fixed Point Theory, 19(2018), 321-334.	0,656 (2021)	
20	Boriceanu Monica , Bota Marius, Petrușel Adrian “Multivalued fractals in b-metric spaces”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Journal Of Fixed Point Theory And Applications Zada, MB; Sarwar, M; Tunc, C, „Fixed point theorems in b-metric spaces and their applications to non-linear fractional differential and integral equations”, Journal Of Fixed Point Theory And Applications, 20, 2018.	1,068 (2021)	
21.	Boriceanu Monica , Bota Marius, Petrușel Adrian “Multivalued fractals in b-metric spaces”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Nonlinear Analysis-Modelling And Control Kadelburg, Z; Nashine, HK; Padhan, SK; Rao, GVVJ, „Fixed point results in b-metric spaces using families of control functions and their application to dynamic programming”, Nonlinear	0,805 (2021)	

		Analysis-Modelling And Control, 22(5), 2017.		
22.	Monica Bota , A. Molnar, Cs. Varga “On Ekeland’s variational principle in b-metric spaces”, Fixed Point Theory, Vol. 12, Nr. 1 (2011), 21-28.	Mathematics Romaguera, Salvador, „Concerning Fuzzy b-Metric Spaces”, Mathematics, 11(22), 2023	0,634(2021)	
23.	Monica Bota , A. Molnar, Cs. Varga “On Ekeland’s variational principle in b-metric spaces”, Fixed Point Theory, Vol. 12, Nr. 1 (2011), 21-28.	Axioms Romaguera, S „An Application of wt-Distances to Characterize Complete b-Metric Spaces”, Axioms, 12(2), 2023	0,602 (2021)	
24.	Monica Bota , A. Molnar, Cs. Varga “On Ekeland’s variational principle in b-metric spaces”, Fixed Point Theory, Vol. 12, Nr. 1 (2011), 21-28.	Fractal And Fractional Kadyan, A; Rathee, S; Kumar, A; Rani, A; Tas, K „Fixed Point for Almost Contractions in v-Generalized b-Metric Spaces” Fractal And Fractional, 7(1), 2023	0,914 (2022)	
25.	Monica Bota , A. Molnar, Cs. Varga “On Ekeland’s variational principle in b-metric spaces”, Fixed Point Theory, Vol. 12, Nr. 1 (2011), 21-28.	Demonstratio Mathematica Karapinar, E; Romaguera, S; Tirado, P, „Characterizations of quasi-metric and G-metric completeness involving w-distances and fixed points”, Demonstratio Mathematica, 55(1), 2022., 939-951.	0,561 (2021)	
26.	Monica Bota , A. Molnar, Cs. Varga	Fixed Point Theory Yamaod, O; Sintunavarat, W,	0.656 (2021)	

	<i>“On Ekeland’s variational principle in b-metric spaces”</i> , Fixed Point Theory, Vol. 12, Nr. 1 (2011), 21-28.	„Discussion of hybrid js-contractions in b-metric spaces with applications to the existence of solutions for integral equations” Fixed Point Theory, 22(2), 2021.		
27.	Monica Bota , A. Molnar, Cs. Varga <i>“On Ekeland’s variational principle in b-metric spaces”</i> , Fixed Point Theory, Vol. 12, Nr. 1 (2011), 21-28.	Advances In Difference Equations Hammad, HA; De La Sen, M „A tripled fixed point technique for solving a tripled-system of integral equations and Markov process in CCbMS” Advances In Difference Equations, 1, 2020.	0,724 (2021)	
28.	Monica Bota , A. Molnar, Cs. Varga <i>“On Ekeland’s variational principle in b-metric spaces”</i> , Fixed Point Theory, Vol. 12, Nr. 1 (2011), 21-28.	Journal Of Fixed Point Theory And Applications Derouiche, D; Ramoul, H „New fixed point results for F-contractions of Hardy-Rogers type in b-metric spaces with applications” Journal Of Fixed Point Theory And Applications, 22(4), 2020.	1,068 (2021)	
29.	Monica Bota , A. Molnar, Cs. Varga <i>“On Ekeland’s variational principle in b-metric spaces”</i> , Fixed Point Theory, Vol. 12, Nr. 1 (2011), 21-28.	Bulletin Of The Malaysian Mathematical Sciences Society Thanyacharoen, A; Sintunavarat, W; Dung, NV „Stability of Euler-Lagrange-Type Cubic Functional	0,682 (2021)	

		Equations in Quasi-Banach Spaces" Bulletin Of The Malaysian Mathematical Sciences Society, 44(1),2021.		
30.	Monica Bota , A. Molnar, Cs. Varga “On Ekeland’s variational principle in b-metric spaces”, Fixed Point Theory, Vol. 12, Nr. 1 (2011), 21-28.	Fixed Point Theory Dung, Nv; An, Tv; Hang, Vtl „Remarks On Frink’s Metrization Technique And Applications”, Fixed Point Theory, 20(1), 2020.	0.656 (2021)	
31.	Monica Bota , A. Molnar, Cs. Varga “On Ekeland’s variational principle in b-metric spaces”, Fixed Point Theory, Vol. 12, Nr. 1 (2011), 21-28.	Journal Of Fixed Point Theory And Applications Miculescu, R; Mihail, A „New fixed point theorems for set-valued contractions in b-metric spaces”, Journal Of Fixed Point Theory And Applications, 19(3), 2017.	1,068 (2021)	
32.	Bota-Boriceanu Monica , Petrusel Adrian “Ulam-Hyers stability for operatorial equations”, Analele St. Univ. Iasi, Mat., Vol. LVII (2011), 65-74.	Carpathian Journal of Mathematics Sintunavarat, Wutiphol „A new approach to α - ψ -contractive mappings and generalized Ulam-Hyers stability, well-posedness and limit shadowing results”, Carpathian Journal of Mathematics, 31(3), 2015, 395-401.	0,664 (2020)	

33.	Bota-Boriceanu Monica , Petrusel Adrian “Ulam-Hyers stability for operatorial equations”, Analele St. Univ. Iasi, Mat., Vol. LVII (2011), 65-74.	Symmetry Refaai, DA; El-Sheikh, MMA; Ismail, Gamal AF; Zakarya, Mohammed; AlNemer, Ghada; Rezk, Haytham M Stability of Nonlinear Fractional Delay Differential Equations Symmetry, 14(8), 2022	0,687 (2021)	
34.	Bota-Boriceanu Monica , Petrusel Adrian “Ulam-Hyers stability for operatorial equations”, Analele St. Univ. Iasi, Mat., Vol. LVII (2011), 65-74.	Mathematics Alqahtani, Badr; Fulga, Andreea; Karapinar, Erdal „A fixed point result with a contractive iterate at a point”, Mathematics, 7(7), 2019.	0,634 (2021)	
35.	Bota-Boriceanu Monica , Petrusel Adrian “Ulam-Hyers stability for operatorial equations”, Analele St. Univ. Iasi, Mat., Vol. LVII (2011), 65-74.	Mediterranean Journal of Mathematics Abbas, Saïd; Benchohra, Mouffak, „Existence and Ulam stability for Partial impulsive discontinuous fractional differential inclusions in Banach algebras”, Mediterranean Journal of Mathematics, 12, 2014, 1245-1264.	0,843 (2021)	

36.	Bota-Boriceanu Monica , Petrusel Adrian “ <i>Ulam-Hyers stability for operatorial equations</i> ”, Analele St. Univ. Iasi, Mat., Vol. LVII (2011), 65-74.	Fixed Point Theory Abbas, Said; Benchohra, Mouffak „Some stability concepts for Darboux problem for partial fractional differential equations on unbounded domain”, Fixed Point Theory, 16(1), 2015, 3-13.	0,766 (2020)	
37.	Bota-Boriceanu Monica , Petrusel Adrian “ <i>Ulam-Hyers stability for operatorial equations</i> ”, Analele St. Univ. Iasi, Mat., Vol. LVII (2011), 65-74.	Carpathian Journal of Mathematics Mleşnițe, Oana „Covering mappings and Ulam-Hyers stability results for coincidence problems”, Carpathian Journal of Mathematics, 31(1), 2015.	0,664 (2020)	
38.	MS. Aslam, Monica-Felicia Bota , S. Mohammad, L. Guran, N. Saleem, „ <i>Common Fixed Points Technique for Existence of a Solution of Urysohn Type Integral Equations System in Complex Valued b-metric Spaces</i> ”. Mathematics, 9, 1-18, 2021.	Mathematics Ramaswamy, R.; Mani, G.; Gnanaprakasam, A.J.; Abdelnaby, O.A.A.; Radenović „An Application of Urysohn Integral Equation via Complex Partial Metric Space”, Mathematics, 10(2022).	0,634 (2021)	

39.	MS. Aslam, Monica-Felicia Bota , S. Mohammad, L. Guran, N. Saleem, „ <i>Common Fixed Points Technique for Existence of a Solution of Urysohn Type Integral Equations System in Complex Valued b-metric Spaces</i> ”. Mathematics, 9, 1-18, 2021.	Chaos, Solitons & Fractals Pari Amiri, Mohammad Esmael Samei, “Existence of Urysohn and Atangana–Baleanu fractional integral inclusion systems solutions via common fixed point of multi-valued operators”, Chaos, Solitons & Fractals, 165, 2022.	2,135 (2021)	
40.	MS. Aslam, Monica-Felicia Bota , S. Mohammad, L. Guran, N. Saleem, „ <i>Common Fixed Points Technique for Existence of a Solution of Urysohn Type Integral Equations System in Complex Valued b-metric Spaces</i> ”. Mathematics, 9, 1-18, 2021.	Axioms Ramaswamy, R.; Mani, G.; Gnanaprakasam, A.J.; Abdelnaby, O.A.A.; Radenović, S. „Solving an Integral Equation via Tricomplex-Valued Controlled Metric Spaces”, Axioms, 12, 2023.	0,602 (2021)	
41.	MS. Aslam, Monica-Felicia Bota , S. Mohammad, L. Guran, N. Saleem, „ <i>Common Fixed Points Technique for Existence of a Solution of Urysohn Type Integral Equations System in Complex Valued b-metric Spaces</i> ”. Mathematics, 9, 1-18, 2021.	Mathematics Jleli, M.; Samet, B. „On Some Inequalities Involving Generalized Distance Functions”, Mathematics, 11(5), 2023.	0,634 (2021)	

42.	MS. Aslam, Monica-Felicia Bota , S. Mohammad, L. Gurani, N. Saleem, „ <i>Common Fixed Points Technique for Existence of a Solution of Urysohn Type Integral Equations System in Complex Valued b-metric Spaces</i> ”. Mathematics, 9, 1-18, 2021.	Chaos, Solitons & Fractals Pari Amiri, Hojjat Afshari “Common fixed point results for multi-valued mappings in complex-valued double controlled metric spaces and their applications to the existence of solution of fractional integral inclusion systems”, Chaos, Solitons & Fractals, 154, 2022.	2,135 (2021)	
43.	Bota, M.-F. ; Micula, S. Ulam–Hyers Stability via Fixed Point Results for Special Contractions in <i>b</i> -Metric Spaces. <i>Symmetry</i> 2022 , <i>14</i> , 2461. https://doi.org/10.3390/sym14112461	Symmetry Aloqaily, A.; Sagheer, D.-e.-S.; Urooj, I.; Batul, S.; Mlaiki, N. „Solving Integral Equations via Hybrid Interpolative \mathcal{RJ} -Type Contractions in <i>b</i> -Metric Spaces”, Symmetry, 2023.	0,687 (2021)	
44.	Bota, M.-F. ; Micula, S. Ulam–Hyers Stability via Fixed Point Results for Special Contractions in <i>b</i> -Metric Spaces. <i>Symmetry</i> 2022 , <i>14</i> , 2461. https://doi.org/10.3390/sym14112461	Symmetry Alansari, M.; Shehu Shagari, M. On General Class of Z-Contractions with	0,687 (2021)	

		Applications to Spring Mass Problem Symmetry		
45.	Bota, M.-F. ; Micula, S. Ulam–Hyers Stability via Fixed Point Results for Special Contractions in <i>b</i> -Metric Spaces. <i>Symmetry</i> 2022 , <i>14</i> , 2461. https://doi.org/10.3390/sym14112461	Symmetry Santina, D.; Mior Othman, W.A.; Wong, K.B.; Mlaiki, N. New Generalization of Metric-Type Spaces—Strong Controlled Symmetry	0,687 (2021)	
46.	Bota, M. Chifu, C., Karapinar, E., „ <i>Fixed point theorems for generalized $(\alpha^* - \psi)$-Ciric-type contractive multivalued operators in b-metric spaces</i> ”, Journal Of Nonlinear Sciences And Applications, 9(3), 2016.	Mathematics Rashid, Maliha Azam, A . Dar, F., Ali, F., Al-Kadhi, MA., A Comprehensive Study on Advancement in Hybrid Contraction and Graphical Analysis of f-Fuzzy Fixed Points with Application, Mathematics, 11(21), 2023.	0,634 (2021)	
47.	Bota, M. Chifu, C., Karapinar, E., „ <i>Fixed point theorems for generalized $(\alpha^* - \psi)$-Ciric-type contractive multivalued operators in b-metric spaces</i> ”, Journal Of	Journal of Inequalities and Applications. Rashid, M., Shahid, L., Agarwal, RP (Hussain, A Al-Sulami, H, „q-ROF mappings and Suzuki type	0,619 (2021)	

	Nonlinear Sciences And Applications, 9(3), 2016.	common fixed point results in b-metric spaces with application”, Journal of Inequalities and Applications, 1, 2022.		
48.	Bota, M. Chifu, C., Karapinar, E., „ <i>Fixed point theorems for generalized $(\alpha^* - \psi)$-Ciric-type contractive multivalued operators in b-metric spaces</i> ”, Journal Of Nonlinear Sciences And Applications, 9(3), 2016.	Journal Of Inequalities And Applications Rasham, T., Shoaib, A., Marino, G., Alamri, BAS ; Arshad, M, „Sufficient conditions to solve two systems of integral equations via fixed point results”, Journal Of Inequalities And Applications, 2019.	0,619 (2021)	
49.	Bota, M. Chifu, C., Karapinar, E., „ <i>Fixed point theorems for generalized $(\alpha^* - \psi)$-Ciric-type contractive multivalued operators in b-metric spaces</i> ”, Journal Of Nonlinear Sciences And Applications, 9(3), 2016.	Carpathian Journal Of Mathematics Berinde, V; Pacuraru, M, „The early developments in fixed point theory on b-metric spaces: a brief survey and some important related aspects”, Carpathian Journal Of Mathematics, 38, 2022, 523-538.	0,664 (2020)	
50.	Cristian Chifu, Gabriela Petrusel, Monica-Felicia Bota , “ <i>Fixed points</i>	Mathematics Acar, Ö.; Aydi, H.; De la Sen, M. New Fixed Point Results via a	0,634 (2021)	

	<i>and strict fixed points for multivalued contractions of Reich type on metric spaces endowed with a graph”, Fixed Point Theory and Applications, 2013:203 (29 July 2013)</i>	Graph Structure. <i>Mathematics</i> 9, 2021.		
51.	Cristian Chifu, Gabriela Petrusel, Monica-Felicia Bota , “ <i>Fixed points and strict fixed points for multivalued contractions of Reich type on metric spaces endowed with a graph”, Fixed Point Theory and Applications, 2013:203 (29 July 2013)</i>	Journal of Fixed Point Theory and Applications Nashine, Hemant Kumar, Ravi P. Agarwal, and Zoran Kadelburg. "H ⁺ H+-multivalued contractions and their application to homotopy theory." <i>Journal of Fixed Point Theory and Applications</i> 19 (2017): 2309-2325.	1,068 (2021)	
52.	Cristian Chifu, Gabriela Petrusel, Monica-Felicia Bota , “ <i>Fixed points and strict fixed points for multivalued contractions of Reich type on metric spaces endowed with a graph”, Fixed Point Theory and Applications, 2013:203 (29 July 2013)</i>	Results in Mathematics Acar, Özlem. "Rational type multivalued FG-contractive mappings with a graph." <i>Results in Mathematics</i> 73.2 (2018): 52.	1,034 (2021)	
53.	Monica-Felicia Bota , Erdal Karapinar, Oana Mlesnite, “ <i>Ulam-Hyers stability results for fixed point problems via alpha-psi-contractive mapping in b-metric space”, Abstract and Applied Analysis, vol. 2013, Article ID 825293, 6 pages, 2013. doi:10.1155/2013/825293.</i>	Nonlinear Analysis: Modelling and Control Ali, Muhammad Usman Usman, Tayyab Kamran, and Mihai Postolache. "Solution of Volterra integral inclusion in b-metric spaces via new fixed point theorem." <i>Nonlinear Analysis: Modelling and Control</i> 22.1 (2017): 17-30.	0,805 (2021)	

54.	Monica-Felicia Bota , Erdal Karapinar, Oana Mlesnite, “ <i>Ulam-Hyers stability results for fixed point problems via alpha-psi-contractive mapping in b-metric space</i> ”, Abstract and Applied Analysis, vol. 2013, Article ID 825293, 6 pages, 2013. doi:10.1155/2013/825293.	Advances in Difference Equations Asma, Shabbir, S., Shah, K., & Abdeljawad, T. (2021). Stability analysis for a class of implicit fractional differential equations involving Atangana–Baleanu fractional derivative. <i>Advances in Difference Equations</i> , 2021(1), 395.	0,724 (2021)	
55.	Monica-Felicia Bota , Erdal Karapinar, Oana Mlesnite, “ <i>Ulam-Hyers stability results for fixed point problems via alpha-psi-contractive mapping in b-metric space</i> ”, Abstract and Applied Analysis, vol. 2013, Article ID 825293, 6 pages, 2013. doi:10.1155/2013/825293.	Symmetry Das, Dipankar, Lakshmi Narayan Mishra, Vishnu Narayan Mishra, Hamurabi Gamboa Rosales, Arvind Dhaka, Francisco Eneldo López Monteagudo, Edgar González Fernández, and Tania A. Ramirez-delReal. "C*-algebra valued modular G-metric spaces with applications in fixed point theory." <i>Symmetry</i> 13, no. 11 (2021)	0,687 (2021)	
56.	Monica-Felicia Bota , Erdal Karapinar, Oana Mlesnite, “ <i>Ulam-Hyers stability results for fixed point problems via alpha-psi-contractive mapping in b-metric space</i> ”, Abstract and Applied Analysis, vol. 2013, Article ID 825293, 6 pages, 2013. doi:10.1155/2013/825293.	Carpathian Journal of Mathematics Sintunavarat, Wutiphol. "A new approach to α - ψ -contractive mappings and generalized Ulam-Hyers stability, well-posedness and limit shadowing results." <i>Carpathian Journal of Mathematics</i> (2015): 395-401.	0,664 (2020)	

57.	Monica-Felicia Bota , Erdal Karapinar, Oana Mlesnite, “ <i>Ulam-Hyers stability results for fixed point problems via alpha-psi-contractive mapping in b-metric space</i> ”, Abstract and Applied Analysis, vol. 2013, Article ID 825293, 6 pages, 2013. doi:10.1155/2013/825293.	Journal of Inequalities and Applications Allahyari, R., Arab, R., & Shole Haghighi, A. (2015). Fixed points of admissible almost contractive type mappings on b-metric spaces with an application to quadratic integral equations. <i>Journal of Inequalities and Applications</i> , 2015, 1-18.	0,619 (2021)	
58.	Hassen Aydi, Monica-Felicia Bota , Erdal Karapinar and Slobodanka Mitrović, “A fixed point theorem for set-valued quasi-contractions in b-metric spaces”, Fixed Point Theory and Applications, 2012.	Journal of inequalities and applications Mustafa, Z., Roshan, J. R., Parvaneh, V., & Kadelburg, Z. (2013). Some common fixed point results in ordered partial b-metric spaces. <i>Journal of inequalities and applications</i> , 2013, 1-26.	0,619 (2021)	
59.	Hassen Aydi, Monica-Felicia Bota , Erdal Karapinar and , Sirous Moradi, “ <i>A common fixed point for weak phi-contractions on b-metric spaces</i> ”, Fixed Point Theory, Vol. 13(2012), No. 2, 337-346.	Journal of inequalities and applications Mustafa, Z., Roshan, J. R., Parvaneh, V., & Kadelburg, Z. (2013). Some common fixed point results in ordered partial b-metric spaces. <i>Journal of inequalities and applications</i> , 2013, 1-26.	0,619 (2021)	
60.	Hassen Aydi, Monica-Felicia Bota , Erdal Karapinar and , Sirous Moradi,	Fixed Point Theory	0,766 (2020)	

	<p><i>"A common fixed point for weak phi-contractions on b-metric spaces"</i>, Fixed Point Theory, Vol. 13(2012), No. 2, 337-346.</p>	<p>Lukács, A., and S. Kajántó. "Fixed point theorems for various types of f-contractions in complete b-metric spaces." <i>Fixed Point Theory</i> 19(1), 2018.</p>		
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Standarde minimale CNATDCU	Total
S>=2,5	S= 6,701
S_recent>=1,5	S_recent=3,786
Citari>=6	Citari=60

- Standarde minime specifice UBB pentru înscrierea la concursul de ocupare a posturilor didactice din domeniul Matematică, la Facultatea de Matematică și Informatică

a) Articole științifice

- Îndeplinirea standardelor minime de la nivel național
Conform tabelului de mai jos, criteriile minime de la nivel național sunt îndeplinite.
- Publicarea în calitate de autor sau coautor a minim 8 articole științifice în reviste indexate WOS și cu factor de impact nenul din domenii ale matematicii, din care minim 3 articole în reviste aflate în una din quartilele Q1 sau Q2 de la WOS

Conform tabelului de mai jos acest criteriu este îndeplinit (conform ultimele două coloane din tabelul de mai jos)

Nr. crt.	Articol, Referinta bibliografică	Publicat în ultimii 7 ani	SRI (s_i)	Nr_autori (n_i)	SRI/Nr. autori (s_i)/(n_i)	Factor de impact (WOS)	Cuartila WOS
1	Boriceanu Monica-Felicia, “Krasnoselskii-type theorems for multivalued operators”, Fixed Point Theory, 9(2008), 35-45. WOS:000260468000004	Nu	0,766 (2020)	1	0,766	1,1 (2022) 1,396 (2021)	Q2(2022) Q1(2021)
2	Petru Tunde Petra, Boriceanu Monica, “Fixed point results for generalized phi – contraction on a set with two metrics”, Topological Methods in Nonlinear Analysis, Vol.33, Nr. 2 (2009), 315-326; WOS:000267048300008	Nu	0,877 (2018)	2	0,438	0,7(2022)	Q3(2022) Q2(2021)

3	Boriceanu Monica-Felicia , “ <i>Fixed point theory on spaces with vector-valued b-metrics</i> ”, Demonstratio Mathematica, 42(2009), 825-835. WOS:000210124600014	Nu	0,561 (2021)	1	0,561	2(2022)	Q1(2022)
4	Monica Bota , A. Molnar, Cs. Varga, “ <i>On Ekeland's variational principle in b-metric spaces</i> ”, Fixed Point Theory, Vol. 12, Nr. 1 (2011), 21-28. WOS:000288569500003	Nu	0,766 (2020)	3	0,255	1,1 (2022) 1,396 (2021)	Q2(2022) Q1(2021)
5	Hassen Aydi, Monica-Felicia Bota , Erdal Karapinar and , Siroos Moradi, “ <i>A common fixed point for weak phi-contractions on b-metric spaces</i> ”, Fixed Point Theory, Vol. 13(2012), No. 2, 337-346. WOS:000311330400002	Nu	0,766 (2020)	4	0,191	1,1 (2022) 1,396 (2021)	Q2(2022) Q1(2021)
6	Radu Petre, M. F. Bota , “ <i>Fixed point theorems on generalized \$b\$-metric spaces</i> ”, Publ. Math. Debrecen 83/1-2 (2013), 139–159 DOI:10.5486/PMD.2013.5554 WOS:000323463800009	Nu	0,643 (2021)	2	0,321	0,6(2022)	Q3(2022) Q2(2021)
7	Monica-Felicia Bota , Veronica Ilea, “ <i>Fixed point theorems for nonself operators in b-metric spaces</i> ”, Fixed Point Theory, 16(2015), No.2, 225-232. WOS:000358895700004	Nu	0,766 (2020)	2	0,383	1,1 (2022) 1,396 (2021)	Q2(2022) Q1(2021)
8	Monica-Felicia Bota , Liliana Guran, Naseem Asim „ <i>Fixed Point Problems on Generalized Metric Spaces in Perov's Sense</i> ”, Symmetry, 18(856), 1-13, 2020 DOI: 10.3390/sym12050856 WOS:000540226400174	Da	0,687 (2021)	3	0,229	2,7(2022)	Q2(2022)
9	Liliana Guran, Monica-Felicia Bota , Naseem Asim, Zoran Mitrovic, Manuel de la Sen, Stojan Radenovic „ <i>On Some New Multivalued Results in the Metric Spaces of Perov's Type</i> ”, Mathematics, 8(3), 1-12, 2020 DOI: 10.3390/math8030438 WOS:000524085900137	Da	0,634 (2021)	6	0,105	2,4(2022)	Q1(2022)
10	Monica-Felicia Bota , Liliana Guran, Adrian Petrusel, „ <i>New fixed point theorems on b-metric spaces with applications to coupled fixed point theory</i> ”, Journal of	Da	1,068 (2021)	3	0,356	1,8(2022)	Q1(2022)

	<i>Fixed Point Theory and Applications</i> , 22(74), 1-14, 2020. DOI: 10.1007/s11784-020-00808-2 WOS:000559791000001						
11	Monica-Felicia Bota , Liliana Guran, „ <i>Existence of the Solutions of Nonlinear Fractional Differential Equations Using the Fixed Point Technique in Extended b-Metric Spaces</i> ”, <i>Symmetry – Basel</i> , 13(2), 158, 1-11, 2021. DOI: 10.3390/sym13020158 WOS:000623154200001	Da	0,687 (2021)	2	0,343	2,7(2022)	Q2(2022)
12	F. Lael, N. Saleem, L. Guran, Monica-Felicia Bota „ <i>Nadler's Theorem on Incomplete Modular Space</i> ”, <i>Mathematics</i> , 9(16), 1-11, 2021. https://doi.org/10.3390/math9161927 WOS:000689342100001	Da	0,634 (2021)	4	0,158	2,4(2022)	Q1(2022)
13	MS. Aslam, Monica-Felicia Bota , S. Mohammad, L. Guran, N. Saleem, „ <i>Common Fixed Points Technique for Existence of a Solution of Urysohn Type Integral Equations System in Complex Valued b-metric Spaces</i> ”. <i>Mathematics</i> , 9, 1-18, 2021. https://doi.org/10.3390/math9040400 WOS:000624192200001	Da	0,634 (2021)	5	0,126	2,4(2022)	Q1(2022)
14	G. Mani, A. Gnanaprakasam, Z. Mitrović, Monica-Felicia Bota , „ <i>Solving an integral equation via fuzzy tripled controlled bipolar metric spaces</i> ”, 9(24), <i>Mathematics</i> , 2021 DOI: 10.3390/math9243181 WOS:000735553300001	Da	0,634 (2021)	4	0,158	2,4(2022)	Q1(2022)
15	N. Saleem, U. Ishtiaq, L. Guran, MF. Bota „ <i>On graphical Fuzzy metric spaces with applications to fractional differential equations</i> ”, <i>Fractal and Fractional</i> , 6(5), 2022. DOI: 10.3390/fractfrac6050238 WOS:000801484000001	Da	0,914 (2022)	4	0,228	5,4(2022)	Q1(2022)
16	MF. Bota , L. Guran, „ <i>Existence of the Solutions of Fractional Differential Equations Using the Fixed Point Technique in Extended b-Metric Spaces</i> ”, <i>AIMS Mathematics</i> , 7(1), 518-535, 2022. DOI: 10.3934/math.2022033 WOS:000718878200025	Da	0,738 (2021)	2	0,369	2,2(2022)	Q1(2022)
17	M. Partohaghichi, A. Akgül, L. Guran, MF. Bota , „ <i>Novel mathematical modelling of Platelet-Poor plasma arising in</i>	Da	0,687 (2021)	4	0,171	2,7(2022)	Q2(2022)

	<i>a blood coagulation system with a fractional Caputo Fabrizio derivative</i> ", Symmetry 14(6), 2022. DOI: 10.3390/sym14061128 WOS:000816349600001						
18	M. Nadeem, A. Akgul, L. Guran, M.F. Bota , „ <i>A Novel Approach for the Approximate Solution of Wave Problems in Multi-Dimensional Orders with Computational Applications</i> ”, Axioms, 11(2022), 1-14. DOI: 10.3390/axioms11120665 WOS:000902216900001	Da	0,602 (2021)	4	0,150	2(2022)	Q2(2022)
19	L. Guran, K Ahmad, K. Shabbir and M.F. Bota , „ <i>Computational comparative analysis of fixed point approximations of generalized α-nonexpansive mappings in hyperbolic spaces</i> ”, AIMS Mathematics, 8(2) 2022, 2489-2507. DOI: 10.3934/math.2023129 WOS:000884776800002	Da	0,738 (2021)	4	0,184	2,2(2022)	Q1(2022)
20	L. Guran, E. Akgül, A. Akgül and M.F. Bota , „ <i>Remarks on Fractal-Fractional Malkus Waterwheel Model with Computational Analysis</i> ”, Symmetry, 14(2022), 1-28 DOI: 10.3390/sym14102220 WOS:000873536100001	Da	0,687 (2021)	4	0,171	2,7(2022)	Q2(2022)
21	M. Bota , S. Micula, „ <i>Ulam–Hyers Stability via Fixed Point Results for Special Contractions in b-Metric Spaces</i> ” Symmetry, 14(11)(2022), 1-10 DOI: 10.3390/sym14112461 WOS:000895248700001	Da	0,687 (2021)	2	0,343	2,7(2022)	Q2(2022)
22	M. Bota , L. Guran, G. Petrusel, „ <i>Fixed points and coupled fixed points in b-metric spaces via graphical contractions</i> ”, Carpathian Journal of Mathematics, 39, 2023, 85-94. DOI: 10.37193/CJM.2023.01.05 WOS:000894799900001	Da	0,664 (2020)	3	0,221	2,7(2022)	Q2(2022)
23	M. Haddadi, V. Parvaneh, M. Bota , “ <i>Further generalizations of the Ishikawa algorithm</i> ”, AIMS Mathematics, 8(5), 2023, 1-10. DOI: 10.3934/math.2023614 WOS:000958597400014	Da	0,738 (2021)	3	0,246	2,2(2022)	Q1(2022)
24	Guran L. Shabbir K., Ahmad, K., Bota M.F. „ <i>Stability, Data Dependence, and Convergence Results with</i>	Da	0,914 (2021)	4	0,246 0,228	5,4(2022)	Q1(2022)

	<i>Computational Engendering of Fractals via Jungck-DK Iterative Scheme</i> ", Fractal and Fractional, 7(6), 2023. DOI: 10.3390/fractalfract7060418, WOS:001017472900001					
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- b) O monografie științifică publicată pe domenii ale matematicii în calitate de autor/coautor. Monografia poate fi înlocuită cu poziția de director de grant național de cercetare cu o durată totală de cel puțin 2 ani.

Monica-Felicia Bota, *Dynamical Aspects in the Theory of Multivalued Operators*, Presa Universitară Clujeană, 2010. ISBN: 978-973-595-103-0

Director al grantului CNCSIS cu codul TD 32, din 2007, cu titlul „Sisteme dinamice multivoce”, finalizat cu teza de doctorat., valoarea totală 24360. Perioada 2 ani (01.10.2007-01.10.2009).

- c) Vizibilitate internațională prin citări
 - Îndeplinirea standardelor minimale de la nivel național

Conform tabelului cu citări acest criteriu este îndeplinit.

C=60

- Minim 10 citări ale publicațiilor proprii în articole indexate WOS în cel puțin 3 reviste (cu factor de impact nenul) diferite din străinătate

Nr. crt	Articol citat, referinta bibliografica	Revista si articolul in care a fost citat	Factor de impact	Afiliere
1.	Boriceanu Monica , Bota Marius, Petrușel Adrian <i>“Multivalued fractals in b-metric spaces”</i> , Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Journal of Mathematical Analysis and Applications Lu, N; He, F and Dung, NV, On a question concerning Meir-Keeler contractions in complete b-metric spaces, <i>Journal of Mathematical Analysis and Applications</i> , 527(2), 2023.	1,3 (2022)	Ning Lu LMIB, School of Mathematical Sciences, Beihang University, Beijing 100191, China Fei He School of Mathematical Sciences, Inner Mongolia University, Hohhot 010021, China Nguyen Van Dung

				Faculty of Mathematics-Informatics Teacher Education, Dong Thap University, Cao Lanh City, Dong Thap Province, Viet Nam
2.	Boriceanu Monica , Bota Marius, Petrusel Adrian “ <i>Multivalued fractals in b-metric spaces</i> ”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Chaos Solitons & Fractals Prithvi, BV; Katiyar, SK, „Interpolative operators: Fractal to multivalued fractal”, Chaos Solitons & Fractals ,164, 2022.	7,8 (2022)	B.V. Prithvi Department of Mathematics, SRM Institute of Science and Technology, Chennai 603203, India S.K. Katiyar Department of Mathematics, SRM Institute of Science and Technology, Chennai 603203, India
3.	Boriceanu Monica , Bota Marius, Petrusel Adrian “ <i>Multivalued fractals in b-metric spaces</i> ”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Mathematics Karapinar, Erdal, Agarwal, Ravi P, Yesilkaya, Seher Sultan, Wang, Chao, „Fixed-Point Results for Meir-Keeler Type Contractions in Partial Metric Spaces: A Survey”, Mathematics, 10(17), 2022.	2,4 (2022)	Erdal Karapinar Department of Mathematics, Çankaya University, Etimesgut, Ankara 06790, Turkey Ravi Agarwal Department of Mathematics, Texas A&M University-Kingsville 700 University Blvd., MSC 172, Kingsville, TX 78363-8202, USA
4.	Boriceanu Monica , Bota Marius, Petrusel Adrian “ <i>Multivalued fractals in b-metric spaces</i> ”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	AIMS Mathematics Arif, A; Nazam, M; Hussain, A; Abbas, M, „The ordered implicit relations and related fixed point problems in the cone b-metric spaces”, AIMS Mathematics, 7(4), 2022	2,2 (2022)	Anam Arif Department of Mathematics, Government College University, Lahore, Pakistan Nazam Muhammad Department of Mathematics, Allama Iqbal Open University, Islamabad, Pakistan
5.	Boriceanu Monica , Bota Marius, Petrusel Adrian	Revista De La Real Academia De Ciencias Exactas Fisicas Y	2,9 (2022)	J. Brzdek

	<p>“<i>Multivalued fractals in b-metric spaces</i>”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.</p>	<p>Naturales Serie A-Matematicas Brzdek, J, „Comments on fixed point results in classes of function with values in a b-metric space”, Revista De La Real Academia De Ciencias Exactas Fisicas Y Naturales Serie A-Matematicas, 116(1), 2021</p>		AGH University of Science and Technology in Kraków, Faculty of Applied Mathematics
6.	<p>Boriceanu Monica, Bota Marius, Petrușel Adrian “<i>Multivalued fractals in b-metric spaces</i>”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.</p>	<p>Symmetry Huang, HP; Singh, YM; Khan, MS; Radenovic, S, „Rational Type Contractions in Extended b-Metric Spaces”, Symmetry, 13(4), 2021</p>	2,7 (2022)	<p>H. Huang School of Mathematics and Statistics, Chongqing Three Gorges University, Wanzhou 404020, China</p>
7.	<p>Boriceanu Monica, Bota Marius, Petrușel Adrian “<i>Multivalued fractals in b-metric spaces</i>”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.</p>	<p>Mathematics George, R; Pathak, HK, „Some New Extensions of Multivalued Contractions in a b-metric Space and Its Applications”, Mathematics, 9(1), 2021</p>	2,4 (2022)	<p>R. George Department of Mathematics, College of Science and Humanities in Alkharj, Prince Sattam bin Abdulaziz University, Al-Kharj 11942, Saudi Arabia</p>
8.	<p>Boriceanu Monica, Bota Marius, Petrușel Adrian “<i>Multivalued fractals in b-metric spaces</i>”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.</p>	<p>Advances In Difference Equations Hammad, HA; De La Sen, M, „A tripled fixed point technique for solving a tripled-system of integral equations and Markov process in CCbMS”, Advances In Difference Equations, 2020, 1-19.</p>	4,1 (2022)	

9.	Boriceanu Monica , Bota Marius, Petrușel Adrian “ <i>Multivalued fractals in b-metric spaces</i> ”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Journal Of Fixed Point Theory And Applications Derouiche, D; Ramoul, H, „New fixed point results for F-contractions of Hardy-Rogers type in b-metric spaces with applications”, Journal Of Fixed Point Theory And Applications, 22(86), 2020.	1,8 (2022)	D. Deroulche ICOSI Laboratory, Department of Mathematics and Informatics, Faculty of Sciences and Technology, Abbes Laghrour University-Khenchela, P.O. Box 1252, 40004, Khenchela, Algeria
10.	Boriceanu Monica , Bota Marius, Petrușel Adrian “ <i>Multivalued fractals in b-metric spaces</i> ”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Applied Mathematics And Computation Ghosh, SK; Nahak, C, „An extension of Lakzian-Rhoades results in the structure of ordered b-metric spaces via wt-distance with an application”, Applied Mathematics And Computation, 378, 2020.	4 (2022)	S.K. Ghosh Department of Mathematics, IIT Kharagpur, Kharagpur 721302, West Bengal, India
11.	Boriceanu Monica , Bota Marius, Petrușel Adrian “ <i>Multivalued fractals in b-metric spaces</i> ”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Numerical Functional Analysis And Optimization Gupta, A; Rohilla, M, „Inexact Infinite Products of Weak Quasi-Contraction Mappings in b-Metric Spaces”, Numerical Functional Analysis And Optimization, 2020.	1,2 (2022)	
12.	Boriceanu Monica , Bota Marius, Petrușel Adrian “ <i>Multivalued fractals in b-metric spaces</i> ”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Aequationes Mathematicae Brzdek, J; El-hady, ES; Schwaiger, J, „Investigations on the Hyers-Ulam stability of generalized radical functional equations”, Aequationes Mathematicae, 94, 2020, 575-593.	0,8 (2022)	J. Brzdek AGH University of Science and Technology in Kraków, Faculty of Applied Mathematics

13.	Boriceanu Monica , Bota Marius, Petrușel Adrian “ <i>Multivalued fractals in b-metric spaces</i> ”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Bulletin Of The Malaysian Mathematical Sciences Society Yamaod, O; Sintunavarat, W; de Hierro, AFRL, „On Modified R-Functions and Modified R-Contractions with Fixed Point Results and Applications”, Bulletin Of The Malaysian Mathematical Sciences Society, 43, 2020, 2713-2732.	1,2 (2022)	Wutiphol Sintunavarat Department of Mathematics and Statistics, Faculty of Science and Technology, Thammasat University Rangsit Center, Pathumthani, 12120, Thailand
14.	Boriceanu Monica , Bota Marius, Petrușel Adrian “ <i>Multivalued fractals in b-metric spaces</i> ”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Journal Of Fixed Point Theory And Applications Miculescu, R; Mihail, A, „A Nadler type result for iterated multifunction systems”, Journal Of Fixed Point Theory And Applications, 21, 2019.	1,8 (2022)	
15.	Boriceanu Monica , Bota Marius, Petrușel Adrian “ <i>Multivalued fractals in b-metric spaces</i> ”, Central European Journal of Mathematics, vol 8, Nr. 2 (2010), 367-377.	Nonlinear Analysis-Modelling And Control Kadelburg, Z; Nashine, HK; Padhan, SK; Rao, GVVJ, „Fixed point results in b-metric spaces using families of control functions and their application to dynamic programming”, Nonlinear Analysis-Modelling And Control, 22(5), 2017.	2 (2022)	H.K. Nashine Department of Mathematics, Texas A&M University-Kingsville, Kingsville, TX 78363-8202, USA
16.	Monica Bota , A. Molnar, Cs. Varga “ <i>On Ekeland's variational principle in b-metric spaces</i> ”, Fixed Point Theory, Vol. 12, Nr. 1 (2011), 21-28.	Mathematics Romaguera, Salvador, „Concerning Fuzzy b-Metric Spaces”, Mathematics, 11(22), 2023	2,4 (2022)	Instituto Universitario de Matemática Pura y Aplicada, Universitat Politècnica de València, 46022 Valencia, Spain

17.	Monica Bota , A. Molnar, Cs. Varga “On Ekeland’s variational principle in b-metric spaces”, Fixed Point Theory, Vol. 12, Nr. 1 (2011), 21-28.	Axioms Romaguera, S „An Application of wt-Distances to Characterize Complete b-Metric Spaces”, Axioms, 12(2), 2023	2 (2022)	Instituto Universitario de Matemática Pura y Aplicada, Universitat Politècnica de València, 46022 Valencia, Spain
18.	Monica Bota , A. Molnar, Cs. Varga “On Ekeland’s variational principle in b-metric spaces”, Fixed Point Theory, Vol. 12, Nr. 1 (2011), 21-28.	Fractal And Fractional Kadyan, A; Rathee, S; Kumar, A; Rani, A; Tas, K „Fixed Point for Almost Contractions in v-Generalized b-Metric Spaces” Fractal And Fractional, 7(1), 2023	5,4 (2022)	
19.	Monica Bota , A. Molnar, Cs. Varga “On Ekeland’s variational principle in b-metric spaces”, Fixed Point Theory, Vol. 12, Nr. 1 (2011), 21-28.	Demonstratio Mathematica Karapinar, E; Romaguera, S; Tirado, P, „Characterizations of quasi-metric and G-metric completeness involving w-distances and fixed points”, Demonstratio Mathematica, 55(1), 2022., 939-951.	2 (2022)	Romaguera S. Instituto Universitario de Matemática Pura y Aplicada, Universitat Politècnica de València, 46022 Valencia, Spain
20.	Monica Bota , A. Molnar, Cs. Varga “On Ekeland’s variational principle in b-metric spaces”, Fixed Point Theory, Vol. 12, Nr. 1 (2011), 21-28.	Advances In Difference Equations Hammad, HA; De La Sen, M „A tripled fixed point technique for solving a tripled-system of integral equations and Markov process in CCbMS” Advances In Difference Equations, 1, 2020.	4,1 (2022)	
21.	Monica Bota , A. Molnar, Cs. Varga	Journal Of Fixed Point Theory And Applications	1,8 (2022)	

	<i>“On Ekeland’s variational principle in b-metric spaces”</i> , Fixed Point Theory, Vol. 12, Nr. 1 (2011), 21-28.	Derouiche, D; Ramoul, H „New fixed point results for F-contractions of Hardy-Rogers type in b-metric spaces with applications” Journal Of Fixed Point Theory And Applications, 22(4), 2020.		
22.	Monica Bota , A. Molnar, Cs. Varga <i>“On Ekeland’s variational principle in b-metric spaces”</i> , Fixed Point Theory, Vol. 12, Nr. 1 (2011), 21-28.	Bulletin Of The Malaysian Mathematical Sciences Society Thanyacharoen, A; Sintunavarat, W; Dung, NV „Stability of Euler-Lagrange-Type Cubic Functional Equations in Quasi-Banach Spaces” Bulletin Of The Malaysian Mathematical Sciences Society, 44(1), 2021.	1,2 (2022)	
23.	Monica Bota , A. Molnar, Cs. Varga <i>“On Ekeland’s variational principle in b-metric spaces”</i> , Fixed Point Theory, Vol. 12, Nr. 1 (2011), 21-28.	Applied And Computational Mathematics Karapinar, E, „Ciric Type Nonunique Fixed Points Results: A Review” Applied And Computational Mathematics, 18(1), 2019.	10 (2022)	
24.	Monica Bota , A. Molnar, Cs. Varga <i>“On Ekeland’s variational principle in b-metric spaces”</i> , Fixed Point Theory, Vol. 12, Nr. 1 (2011), 21-28.	Journal Of Fixed Point Theory And Applications Miculescu, R; Mihail, A „New fixed point theorems for set-valued contractions in b-metric spaces”, Journal Of Fixed Point Theory And Applications, 19(3), 2017.	1,8 (2022)	

25.	Bota-Boriceanu Monica , Petrusel Adrian “ <i>Ulam-Hyers stability for operatorial equations</i> ”, Analele St. Univ. Iasi, Mat., Vol. LVII (2011), 65-74.	Symmetry Refaai, DA; El-Sheikh, MMA; Ismail, Gamal AF; Zakarya, Mohammed; AlNemer, Ghada; Rezk, Haytham M „Stability of Nonlinear Fractional Delay Differential Equations” <i>Symmetry</i> , 14(8), 2022	2,7 (2022)	
26.	Bota-Boriceanu Monica , Petrusel Adrian “ <i>Ulam-Hyers stability for operatorial equations</i> ”, Analele St. Univ. Iasi, Mat., Vol. LVII (2011), 65-74.	Mathematics Alqahtani, Badr; Fulga, Andreea; Karapinar, Erdal „A fixed point result with a contractive iterate at a point”, <i>Mathematics</i> , 7(7), 2019.	2,4 (2022)	
27.	Bota-Boriceanu Monica , Petrusel Adrian “ <i>Ulam-Hyers stability for operatorial equations</i> ”, Analele St. Univ. Iasi, Mat., Vol. LVII (2011), 65-74.	Mediterranean Journal of Mathematics Abbas, Saïd; Benchohra, Mouffak, „Existence and Ulam stability for Partial impulsive discontinuous fractional differential inclusions in Banach algebras”, <i>Mediterranean Journal of Mathematics</i> , 12, 2014, 1245-1264.		
28.	MS. Aslam, Monica-Felicia Bota , S. Mohammad, L. Gurcan, N. Saleem,	Mathematics	2,4 (2022)	

	„Common Fixed Points Technique for Existence of a Solution of Urysohn Type Integral Equations System in Complex Valued b -metric Spaces”. Mathematics, 9, 1-18, 2021.	Ramaswamy, R.; Mani, G.; Gnanaprakasam, A.J.; Abdelnaby, O.A.A.; Radenović „An Application of Urysohn Integral Equation via Complex Partial Metric Space”, Mathematics, 10(2022).		
29.	MS. Aslam, Monica-Felicia Bota , S. Mohammad, L. Gurani, N. Saleem, „Common Fixed Points Technique for Existence of a Solution of Urysohn Type Integral Equations System in Complex Valued b -metric Spaces”. Mathematics, 9, 1-18, 2021.	Chaos, Solitons & Fractals Pari Amiri, Mohammad Esmael Samei, “Existence of Urysohn and Atangana–Baleanu fractional integral inclusion systems solutions via common fixed point of multi-valued operators”, Chaos, Solitons & Fractals, 165, 2022.	7,8 (2022)	Pari Amiri Department of Advanced Technologies, University of Mohaghegh Ardabili, Namin, Iran
30.	MS. Aslam, Monica-Felicia Bota , S. Mohammad, L. Gurani, N. Saleem, „Common Fixed Points Technique for Existence of a Solution of Urysohn Type Integral Equations System in Complex Valued b -metric Spaces”. Mathematics, 9, 1-18, 2021.	Axioms Ramaswamy, R.; Mani, G.; Gnanaprakasam, A.J.; Abdelnaby, O.A.A.; Radenović, S. „Solving an Integral Equation via Tricomplex-Valued Controlled Metric	2 (2022)	

		Spaces”, Axioms, 12, 2023.		
31.	MS. Aslam, Monica-Felicia Bota, S. Mohammad, L. Guran, N. Saleem, „ <i>Common Fixed Points Technique for Existence of a Solution of Urysohn Type Integral Equations System in Complex Valued b-metric Spaces</i> ”. Mathematics, 9, 1-18, 2021.	Mathematics Jleli, M.; Samet, B. „On Some Inequalities Involving Generalized Distance Functions”, Mathematics, 11(5), 2023.	2,4 (2022)	
32.	MS. Aslam, Monica-Felicia Bota, S. Mohammad, L. Guran, N. Saleem, „ <i>Common Fixed Points Technique for Existence of a Solution of Urysohn Type Integral Equations System in Complex Valued b-metric Spaces</i> ”. Mathematics, 9, 1-18, 2021.	Chaos, Solitons & Fractals Pari Amiri, Hojjat Afshari “Common fixed point results for multi-valued mappings in complex-valued double controlled metric spaces and their applications to the existence of solution of fractional integral inclusion systems”, Chaos, Solitons & Fractals, 154, 2022.	7,8 (2022)	
33.	Bota, M.-F. ; Micula, S. Ulam–Hyers Stability via Fixed Point Results for Special Contractions in <i>b</i> -Metric	Symmetry Aloqaily, A.; Sagheer, D.-e.-S.; Urooj, I.; Batul, S.; Mlaiki, N.		

	Spaces. <i>Symmetry</i> 2022 , <i>14</i> , 2461. https://doi.org/10.3390/sym14112461	„Solving Integral Equations via Hybrid Interpolative \mathcal{RJ} -Type Contractions in b-Metric Spaces”, <i>Symmetry</i> , 2023.		
34.	Bota, M.-F. ; Micula, S. Ulam–Hyers Stability via Fixed Point Results for Special Contractions in <i>b</i> -Metric Spaces. <i>Symmetry</i> 2022 , <i>14</i> , 2461. https://doi.org/10.3390/sym14112461	Symmetry Alansari, M.; Shehu Shagari, M. On General Class of Z-Contractions with Applications to Spring Mass Problem Symmetry		
35.	Bota, M.-F. ; Micula, S. Ulam–Hyers Stability via Fixed Point Results for Special Contractions in <i>b</i> -Metric Spaces. <i>Symmetry</i> 2022 , <i>14</i> , 2461. https://doi.org/10.3390/sym14112461	Symmetry Santina, D.; Mior Othman, W.A.; Wong, K.B.; Mlaiki, N. New Generalization of Metric-Type Spaces—Strong Controlled Symmetry		
36.	Bota, M. Chifu, C., Karapinar, E., „ <i>Fixed point theorems for generalized $(\alpha^* - \psi)$-Ciric-type contractive multivalued operators in b-metric spaces</i> ”, Journal Of Nonlinear Sciences And Applications, 9(3), 2016.	Mathematics Rashid, Maliha Azam, A . Dar, F., Ali, F., Al-Kadhi, MA.,		

		A Comprehensive Study on Advancement in Hybrid Contraction and Graphical Analysis of ℓ -Fuzzy Fixed Points with Application, Mathematics, 11(21), 2023.		
37.	Bota, M. Chifu, C., Karapinar, E., „ <i>Fixed point theorems for generalized $(\alpha^* - \psi)$-Ciric-type contractive multivalued operators in b-metric spaces</i> ”, Journal Of Nonlinear Sciences And Applications, 9(3), 2016.	Journal of Inequalities and Applications. Rashid, M., Shahid, L., Agarwal, RP (Hussain, A Al-Sulami, H, „q-ROF mappings and Suzuki type common fixed point results in b-metric spaces with application”, Journal of Inequalities and Applications, 1, 2022.		
38.	Bota, M. Chifu, C., Karapinar, E., „ <i>Fixed point theorems for generalized $(\alpha^* - \psi)$-Ciric-type contractive multivalued operators in b-metric spaces</i> ”, Journal Of Nonlinear Sciences And Applications, 9(3), 2016.	Journal Of Inequalities And Applications Rasham, T., Shoaib, A., Marino, G., Alamri, BAS ; Arshad, M, „Sufficient conditions to solve two systems of integral equations via fixed point results”,		

		Journal Of Inequalities And Applications, 2019.		
39.	Cristian Chifu, Gabriela Petrusel, Monica-Felicia Bota , “ <i>Fixed points and strict fixed points for multivalued contractions of Reich type on metric spaces endowed with a graph</i> ”, Fixed Point Theory and Applications, 2013 :203 (29 July 2013)	Mathematics Acar, Ö.; Aydi, H.; De la Sen, M.” New Fixed Point Results via a Graph Structure”, <i>Mathematics</i> 9, 2021.		
40.	Cristian Chifu, Gabriela Petrusel, Monica-Felicia Bota , “ <i>Fixed points and strict fixed points for multivalued contractions of Reich type on metric spaces endowed with a graph</i> ”, Fixed Point Theory and Applications, 2013 :203 (29 July 2013)	Journal of Fixed Point Theory and Applications Nashine, Hemant Kumar, Ravi P. Agarwal, and Zoran Kadelburg. "H ⁺ H ⁻ -multivalued contractions and their application to homotopy theory." <i>Journal of Fixed Point Theory and Applications</i> 19 (2017): 2309-2325.		
41.	Cristian Chifu, Gabriela Petrusel, Monica-Felicia Bota , “ <i>Fixed points and strict fixed points for multivalued contractions of Reich type on metric spaces endowed with a graph</i> ”, Fixed Point Theory and Applications, 2013 :203 (29 July 2013)	Results in Mathematics Acar, Özlem. "Rational type multivalued FG-contractive mappings with a graph." <i>Results in Mathematics</i> 73.2 (2018): 52.		
42.	Monica-Felicia Bota , Erdal Karapinar, Oana Mlesnite, “ <i>Ulam-Hyers stability results for fixed point problems via alpha-psi-contractive</i>	Nonlinear Analysis: Modelling and Control Ali, Muhammad Usman Usman, Tayyab Kamran, and Mihai Postolache.		

	<i>mapping in b-metric space</i> ", Abstract and Applied Analysis, vol. 2013, Article ID 825293, 6 pages, 2013. doi:10.1155/2013/825293.	"Solution of Volterra integral inclusion in b-metric spaces via new fixed point theorem." <i>Nonlinear Analysis: Modelling and Control</i> 22.1 (2017): 17-30.		
43.	Monica-Felicia Bota , Erdal Karapinar, Oana Mlesnite, " <i>Ulam-Hyers stability results for fixed point problems via alpha-psi-contractive mapping in b-metric space</i> ", Abstract and Applied Analysis, vol. 2013, Article ID 825293, 6 pages, 2013. doi:10.1155/2013/825293.	Advances in Difference Equations Asma, Shabbir, S., Shah, K., & Abdeljawad, T. (2021). Stability analysis for a class of implicit fractional differential equations involving Atangana–Baleanu fractional derivative. <i>Advances in Difference Equations</i> , 2021(1), 395.		
44.	Monica-Felicia Bota , Erdal Karapinar, Oana Mlesnite, " <i>Ulam-Hyers stability results for fixed point problems via alpha-psi-contractive mapping in b-metric space</i> ", Abstract and Applied Analysis, vol. 2013, Article ID 825293, 6 pages, 2013. doi:10.1155/2013/825293.	Symmetry Das, Dipankar, Lakshmi Narayan Mishra, Vishnu Narayan Mishra, Hamurabi Gamboa Rosales, Arvind Dhaka, Francisco Eneldo López Monteagudo, Edgar González Fernández, and Tania A. Ramírez-delReal. "C*-algebra valued modular G-metric spaces with applications in fixed point theory." <i>Symmetry</i> 13, no. 11 (2021)		
45.	Monica-Felicia Bota , Erdal Karapinar, Oana Mlesnite, " <i>Ulam-Hyers stability results for fixed point</i>	Journal of Inequalities and Applications Allahyari, R., Arab, R., & Shole Haghighi, A. (2015).		

	<i>problems via alpha-psi-contractive mapping in b-metric space”, Abstract and Applied Analysis, vol. 2013, Article ID 825293, 6 pages, 2013. doi:10.1155/2013/825293.</i>	Fixed points of admissible almost contractive type mappings on b-metric spaces with an application to quadratic integral equations. <i>Journal of Inequalities and Applications</i> , 2015, 1-18.		
46.	Hassen Aydi, Monica-Felicia Bota , Erdal Karapınar and Slobodanka Mitrović, “A fixed point theorem for set-valued quasi-contractions in b-metric spaces”, Fixed Point Theory and Applications, 2012.	Journal of inequalities and applications Mustafa, Z., Roshan, J. R., Parvaneh, V., & Kadelburg, Z. (2013). Some common fixed point results in ordered partial b-metric spaces. <i>Journal of inequalities and applications</i> , 2013, 1-26.		
47.	Hassen Aydi, Monica-Felicia Bota , Erdal Karapınar and , Sirous Moradi, “A common fixed point for weak phi-contractions on b-metric spaces”, Fixed Point Theory, Vol. 13(2012), No. 2, 337-346.	Journal of inequalities and applications Mustafa, Z., Roshan, J. R., Parvaneh, V., & Kadelburg, Z. (2013). Some common fixed point results in ordered partial b-metric spaces. <i>Journal of inequalities and applications</i> , 2013, 1-26.		

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Acest criteriu este îndeplinit având în vedere ultima coloană din tabelul de mai sus.