

**AVIZ INDEPLINIRE STANDARDE MINIMALE**

In urma analizei dosarului de concurs depus de candidatul **MARIAN DANIELA** pentru postul **Conferentiar pozitia 16** din Statul de functii al Departamentului de **MATEMATICA**.

Comisia de verificare apreciaza ca **SUNT** indeplinite standardele minime pentru participarea la concurs.

Motivatie (*doar in cazul in care nu sunt indeplinite standardele minime*)

Comisia de verificare



Întocmirea FIȘEI DE VERIFICARE
a îndeplinirii standardelor Universității de prezentare la concurs pentru posturile de
profesor universitar, conferențiar universitar,
cercetător științific gradul I și cercetător științific gradul II
-specificații-

Fișele de verificare pentru posturile de **conferențiar universitar/ CSII și profesor universitar/ CSI** se întocmesc de către fiecare candidat în funcție de standardele minimale necesare și obligatorii pentru conferirea titlurilor didactice din învățământul superior, a gradelor profesionale de cercetare-dezvoltare, a calității de conducător de doctorat și a atestatului de abilitare, prevăzute în Ordinul de ministru (OMENCS 6.129/2016) care a aprobat standardele CNATDCU pentru fiecare domeniu în parte - anexe actualizate.

Fișa de verificare va fi completată de către candidat într-un format care să faciliteze verificarea informațiilor: în coloane paralele vor fi introduse valorile standardelor minimale impuse de actele normative (stânga) și valorile finale obținute de către candidat pentru fiecare standard (dreapta).

Suplimentar, conform Art. 12 (6) din Metodologia de concurs pentru ocuparea posturilor didactice și de cercetare vacante din Universitatea Tehnică din Cluj-Napoca:

<p>La prima ocupare prin concurs a unui post didactic în UTCN: Media calculată cu formula $[(\text{media anilor de studii de licență}) + (\text{media la examenul de licență/diplomă}) + (\text{media anilor de studii de masterat}) + (\text{nota la examenul de disertație})]/4$ să fie de minimum 8. În cazul Facultății de Arhitectură și Urbanism, precum și pentru titularii unei diplome de studii superioare de lungă durată media calculată cu formula $[(\text{media anilor de studii de licență}) + (\text{media la examenul de licență/diplomă})]/2$ să fie minim 8</p> <p>Absolvent al altui sistem de educație (din străinătate) <input type="checkbox"/></p>	<p>Media anilor de studii de licență 9.31 Media la examenul de licență/diplomă 10 Media anilor de studii de masterat _____ Nota la examenul de disertație _____</p> <p>$[(\text{media anilor de studii de licență}) + (\text{media la examenul de licență/diplomă})]/2 = 9.66 > 8$</p> <p>Calificative/punctaje/medii obținute: _____ _____</p>
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Data 7.06.2023

Semnătura candidatului _____

FISA DE VERIFICARE A STANDARDDELOR MINIMALE - ARTICOLE

						data depunerii dosarului	
NUME:	Marian Daniela						
	SCOR RELATIV DE INFLUENTA					S TOTAL	6.6
						S7_RECENT	6.2
Nr	Articol, referinta bibliografica	An publicare	ISSN	An SRI MAX	s_i MAX SRI 2017-2021	n_i	s_i/n_i
1	A class of generalized monotone operators By: Marian, Daniela; Ioan Radu Peter; Pinte, Cornel JOURNAL OF MATHEMATICAL ANALYSIS AND APPLICATIONS 421 (2), 2015, 1827-1843. DOI: 10.1016/j.jmaa.2014.08.017	2015	0022-247X	2017	1.164	3	0.388
2	Operations with monotone operators and the monotonicity of the resulting operators By: Marian, Daniela; Ioan Radu Peter; Pinte, Cornel MONATSHEFTE FUR MATHEMATIK 81, 2016, 143-168 DOI: https://doi.org/10.1007/s00605-015-0820-x	2016	0026-9255	2017	1.124	3	0.375
3	Ulam-Hyers stability of a parabolic partial differential equation By: Marian, Daniela; Ciplea, Sorina Anamaria; Lungu, Nicolai Demonstr. Math. , 2019, 52 (1), 475-481 https://doi.org/10.1515/dema-2019-0040	2019	0420-1213	2021	0.561	3	0.187
4	Ulam-Hyers-Rassias stability of some quasilinear partial differential equations of first order By: Marian, Daniela; Lungu, Nicolai Carpathian Journal of Mathematics 2019, 35(2), 165-170 DOI: https://www.istor.org/stable/26898767	2019	1584-2851	2020	0.664	2	0.332
5	On Ulam-Hyers Stability for a System of Partial Differential Equations of First Order By: Marian, Daniela; Ciplea, Sorina Anamaria; Lungu, Nicolai Symmetry-Basel 2020, 12(7), 1060; https://doi.org/10.3390/sym12071060	2020	2073-8994	2021	0.687	3	0.229
6	Optimal and Nonoptimal Gronwall Lemmas By: Marian, Daniela; Ciplea, Sorina Anamaria; Lungu, Nicolai Symmetry-Basel 2020, 12(10), 1728; https://doi.org/10.3390/sym12101728	2020	2073-8994	2021	0.687	3	0.229
7	On a functional integral equation By: Marian, Daniela; Ciplea, Sorina Anamaria; Lungu, Nicolai Symmetry-Basel 2021, 13(8), 1321; https://doi.org/10.3390/sym13081321	2021	2073-8994	2021	0.687	3	0.229
8	Ulam-Hyers stability of Darboux-Ionescu problem By: Marian, Daniela; Ciplea, Sorina Anamaria; Lungu, Nicolai Carpathian Journal of Mathematics. , 2021, 37(2), 211-216; DOI: 10.37193/CJM.2021.02.07	2021	1584-2851	2020	0.664	3	0.221
9	Hyers-Ulam Stability of Euler's Equation in the Calculus of Variations By: Marian, Daniela; Ciplea, Sorina Anamaria; Lungu, Nicolai Mathematics 2021, 9(24), 3320; https://doi.org/10.3390/math9243320	2021	2227-7390	2021	0.634	3	0.211
10	Semi-Hyers-Ulam-Rassias Stability of the Convection Partial Differential Equation via Laplace Transform By: Marian, Daniela Mathematics 2021; 9(22):2980. https://doi.org/10.3390/math9222980	2021	2227-7390	2021	0.634	1	0.634
11	Laplace Transform and Semi-Hyers-Ulam-Rassias Stability of Some Delay Differential Equations By: Marian, Daniela Mathematics 2021; 9(24):3260. https://doi.org/10.3390/math9243260	2021	2227-7390	2021	0.634	1	0.634
12	Semi-Hyers-Ulam-Rassias Stability of a Volterra Integro-Differential Equation of Order 1 with a Convolution Type Kernel via Laplace Transform By: Inoan, Daniela; Marian, Daniela SYMMETRY-Basel 2021, 13 (11), 2181. https://doi.org/10.3390/sym13112181	2021	2073-8994	2021	0.687	2	0.344
13	Hyers-Ulam-Rassias Stability of Hermite's Differential Equation By: Marian, Daniela; Ciplea, Sorina Anamaria; Lungu, Nicolai Mathematics 2022, 10, 964. https://doi.org/10.3390/math10060964	2022	2227-7390	2021	0.634	3	0.211

pe ultimii 7 ani
calendaristici ANTERIORI
depunerii dosarului
(2016, ..., 2022)

SRI MAX se calculeaza
din ultimele 5 liste
facute publice de UEFISCDI

14	Hyers–Ulam Stability of a System of Hyperbolic Partial Differential Equations By: Marian, Daniela; Ciplea, Sorina Anamaria; Lungu, Nicolaie Mathematics 2022, 10(13), 2183; https://doi.org/10.3390/math10132183	2022	2227-7390	2021	0.634	3	0.211
15	Semi-Hyers–Ulam–Rassias Stability via Laplace Transform, for an Integro-Differential Equation of the Second Order By: Inoan, Daniela; Marian, Daniela Mathematics 2022, 10 (11), 1893 https://doi.org/10.3390/math10111893	2022	2227-7390	2021	0.634	2	0.317
16	Variable Step Hybrid Block Method for the Approximation of Kepler Problem By: Sunday, Joshua; Shokri, Ali and Marian, Daniela Fractal and Fractional 2022, 6, 343. https://doi.org/10.3390/fractalfract6060343	2022	2504-3110	2020	0.735	3	0.245
17	Solution of the Ill-Posed Cauchy Problem for Systems of Elliptic Type of the First Order By: Juraev, Davron Aslonqulovich; Shokri, Ali and Marian, Daniela Fractal and Fractional 2022, 6, 358. https://doi.org/10.3390/fractalfract6060358	2022	2504-3110	2020	0.735	3	0.245
18	On an Approximate Solution of the Cauchy Problem for Systems of Equations of Elliptic Type of the First Order By: Juraev, Davron Aslonqulovich; Shokri, Ali and Marian, Daniela Entropy . 2022; 24(7):968. https://doi.org/10.3390/entropy24070968	2022	1099-4300	2018	1.541	3	0.514
19	On the Approximate Solution of the Cauchy Problem in a Multidimensional Unbounded Domain By: Juraev, Davron Aslonqulovich; Shokri, Ali and Marian, Daniela Fractal and Fractional 2022, 6(7), 403. https://doi.org/10.3390/fractalfract6070403	2022	2504-3110	2020	0.735	3	0.245
20	Regularized Solution of the Cauchy Problem in an Unbounded Domain By: Juraev, Davron Aslonqulovich; Shokri, Ali and Marian, Daniela Symmetry Basel 2022, 14(8), 1682. https://doi.org/10.3390/sym14081682	2022	2073-8994	2021	0.687	3	0.229
21	Second derivative block hybrid methods for the numerical integration of differential systems By: Yakubu, Dauda Gulibur ; Shokri, Ali; Kumleng , Geoffrey Micah and Marian, Daniela Fractal and Fractional 2022, 6, 358. https://doi.org/10.3390/fractalfract6060358	2022	2504-3110	2020	0.735	4	0.184
22	Hyers–Ulam Stability of Order k for Euler Equation and Euler–Poisson Equation in the Calculus of Variations By: Marian, Daniela; Ciplea, Sorina Anamaria; Lungu, Nicolaie Mathematics 2022, 10(15), 2556. https://doi.org/10.3390/math10152556	2022	2227-7390	2021	0.634	3	0.211

Nr. crt.	Articolul citat, referinta bibliografica	Revista, articolul in care a fost citat	s_i (articol in care s-a facut citarea) (>0.499)	ISSN CITARE	AN CITARE
1	On a functional integral equation Marian, Daniela; Ciplea, Sorina Anamaria; Lungu, Nicolai Symmetry-Basel 2021, 13(8), 1321; https://doi.org/10.3390/sym13081321	On a Volterra Integral Equation with Delay, via w-Distances. Ilea, V.; Otrocol, D. Mathematics 2021, 9, 2341. https://doi.org/10.3390/math9182341	0.634 (2021)	2227-7390	2021
2	Ulam-Hyers stability of Darboux-Ionescu problem Marian, Daniela; Ciplea, Sorina Anamaria; Lungu, Nicolai Carpathian Journal of Mathematics., 2021, 37(2), 211-216; DOI: 10.37193/CJM-2021.02.07	On a Volterra Integral Equation with Delay, via w-Distances. Ilea, V.; Otrocol, D. Mathematics 2021, 9, 2341. https://doi.org/10.3390/math9182341	0.634 (2021)	2227-7390	2021

3	Ulam-Hyers stability of a parabolic partial differential equation By: Marian, Daniela; Ciplea, Sorina Anamaria; Lungu, Nicolae Demonstratio Mathematica 52 (1), 475-481 https://doi.org/10.1515/dema-2019-0040	A novel stability analysis for the Darboux problem of partial differential equations via fixed point theory. By: El-hady, El-sayed, and Abdellatif Ben Makhlouf. <i>AIMS Mathematics</i> 6 (11) (2021): 12894-12901. doi: 10.3934/math.2021744	0.59 (2019)	2473-6988	2021
4	Optimal and Nonoptimal Gronwall Lemmas By: Marian, Daniela; Ciplea, Sorina Anamaria; Lungu, Nicolae Symmetry-Basel 2020, 12(10), 1728; https://doi.org/10.3390/sym12101728	Functional differential equations with maxima, via step by step contraction principle. By: Ilea, Veronica, and Diana Otrocol <i>Carpathian Journal of Mathematics</i> 37 (2) (2021): 195-202.	0.664 (2020)	1584-2851	2021
5	Optimal and Nonoptimal Gronwall Lemmas By: Marian, Daniela; Ciplea, Sorina Anamaria; Lungu, Nicolae Symmetry-Basel 2020, 12(10), 1728; https://doi.org/10.3390/sym12101728	On a Volterra Integral Equation with Delay, via w-Distances. By: Ilea, Veronica, and Diana Otrocol <i>Mathematics</i> 9 (18) (2021): 2341. https://doi.org/10.3390/math9182341	0.507 (2020)	2227-7390	2021
6	On the Ulam-Hyers Stability of Biharmonic Equation By: Marian, Daniela; Ciplea, Sorina Anamaria; Lungu, Nicolae University Politehnica of Bucharest Scientific Bulletin-Series A-Applied Mathematics and Physics 2020, 82, Iss. 2, 141-148	Functional differential equations with maxima, via step by step contraction principle. By: Ilea, Veronica, and Diana Otrocol <i>Journal of Mathematics</i> 37. (2) (2021): 195-202.	0.664 (2020)	1584-2851	2021
7	On h-E-Convexity By: Marian, Daniela Automation Computers Applied Mathematics 19 (2), 2010, 305-312.	On Hadamard Type Fractional Inequalities for Riemann-Liouville Integrals via a Generalized Convexity By: Yan, Tao, Ghulam Farid, Hafsa Yasmeen, and Chahn Y. Jung. <i>Fractal Fract.</i> 2022, 6, 28. https://doi.org/10.3390/fractalfract6010028	0.735 (2020)	2504-3110	2022
8	Ulam-Hyers stability of a parabolic partial differential equation By: Marian, Daniela; Ciplea, Sorina Anamaria; Lungu, Nicolae Demonstr. Math., 2019, 52, 475-481 https://doi.org/10.1515/dema-2019-0040	A novel stability analysis for the Darboux problem of partial differential equations via fixed point theory. By: El-hady, El-sayed, and Abdellatif Ben Makhlouf <i>AIMS Mathematics</i> 6(11) (2021): 12894-12901.	0.738(2021)	2227-7390	2021
9	Ulam-Hyers stability of a parabolic partial differential equation By: Marian, Daniela; Ciplea, Sorina Anamaria; Lungu, Nicolae Demonstr. Math., 2019, 52, 475-481 https://doi.org/10.1515/dema-2019-0040	Hyers-Ulam stability of a nonautonomous semilinear equation with fractional diffusion . By: Villa-Morales, José <i>Mathematica</i> 53(1) (2020): 269-276.	0.561(2021)	0420-1213	2020

10	Semi-Hyers–Ulam–Rassias Stability of the Convection Partial Differential Equation via Laplace Transform. Marian, Daniela, 2021, 9, 2980. https://doi.org/10.3390/math9222980	By: Mathematics	Hermite Fitted Block Integrator for Solving Second-Order Anisotropic Elliptic Type PDEs . By Adeyefa, Emmanuel Oluseye, Ezekiel Olaoluwa Omole, Ali Shokri, and Shao-Wen Yao. 2022, 6, 497. https://doi.org/10.3390/fractalfract6090497	0.735 (2020)	2504-3110	2022
11	Semi-Hyers–Ulam–Rassias Stability of the Convection Partial Differential Equation via Laplace Transform. Marian, Daniela, 2021, 9, 2980. https://doi.org/10.3390/math9222980	By: Mathematics	Approximate Solutions for a Class of Predator–Prey Systems with Nonstandard Finite Difference Schemes. By: Nonlaopon, Kamsing, Mohammad Mehdizadeh Khalsaraei, Ali Shokri, and Maryam Molavi. Symmetry 2022, 14, 1660. https://doi.org/10.3390/sym14081660	0.687(2021)	2073-8994	2022
12	Semi-Hyers–Ulam–Rassias Stability of the Convection Partial Differential Equation via Laplace Transform. Marian, Daniela, 2021, 9, 2980. https://doi.org/10.3390/math9222980	By: Mathematics	Numerical simulation of discretized second-order variable coefficient elliptic PDEs by a Classical Eight-step Model. By: Emmanuel Oluseye Adeyefa, Ezekiel Olaoluwa Omole, Ali Shokri, Kamsing Nonlaopon. in Physics, 2022, 41:1-13, 105922 https://doi.org/10.1016/j.rinp.2022.105922 .	1.274(2020)	2211-3797	2022

13	Semi-Hyers–Ulam–Rassias Stability via Laplace Transform, for an Integro-Differential Equation of the Second Order. By: Inoan, Daniela; Marian, Daniela, Mathematics 2022, 10, 1893. https://doi.org/10.3390/math10111893	Numerical Analysis of Alternating Direction Implicit Orthogonal Spline Collocation Scheme for the Hyperbolic Integrodifferential Equation with a Weakly Singular Kernel. By: Huang, Qiong, Omid Nikan, and Zakieh Avazzadeh. Mathematics. 2022; 10(18):3390. https://doi.org/10.3390/math10183390	0.634 (2021)	2227-7390	2022
14	Semi-Hyers–Ulam–Rassias Stability of a Volterra Integro-Differential Equation of Order 1 with a Convolution Type Kernel via Laplace Transform. Daniela; Marian, Daniela, Symmetry 2021, 13, 2181. https://doi.org/10.3390/sym13112181	Numerical Analysis of Alternating Direction Implicit Orthogonal Spline Collocation Scheme for the Hyperbolic Integrodifferential Equation with a Weakly Singular Kernel. By: Huang, Qiong, Omid Nikan, and Zakieh Avazzadeh. Mathematics. 2022; 10(18):3390. https://doi.org/10.3390/math10183390	0.634 (2021)	2227-7390	2022
15	Variable Step Hybrid Block Method for the Approximation of Kepler Problem By: Sunday, Joshua; Shokri, Ali and Marian, Daniela Fractal and Fractional 2022, 6, 343. https://doi.org/10.3390/fractalfract6060343	Taylor Series for the Mittag–Leffler Functions and Their Multi-Index Analogues By: Jordanka Paneva-Konovska Mathematics 2022, 10(22), 4305; https://doi.org/10.3390/math10224305	0.634 (2021)	2227-7390	2022
16	On Ulam--Hyers Stability for a System of Partial Differential Equations of First Order By: Marian, Daniela; Ciplea, Sorina Anamaria; Lungu, Nicolaie Symmetry-Basel 2020, 12(7), 1060; https://doi.org/10.3390/sym12071060	The analysis of Hyers-Ulam stability for heat equations with time-dependent coefficient By: Fang Wang, Ying Gao Mathematics 2022, 10(22), 4355; DOI: 10.3390/math10224355	0.634 (2021)	2227-7390	2022
17	Variable Step Hybrid Block Method for the Approximation of Kepler Problem By: Sunday, Joshua; Shokri, Ali and Marian, Daniela Fractal and Fractional 2022, 6, 343. https://doi.org/10.3390/fractalfract6060343	Solution Properties of a New Dynamic Model for MEMS with Parallel Plates in the Presence of Fringing Field By: Di Barba, Paolo, Luisa Fattorusso, and Mario Versaci Mathematics 2022, 10(23):4541. https://doi.org/10.3390/math10234541	0.634 (2021)	2227-7390	2022
18	Semi-Hyers–Ulam–Rassias Stability of the Convection Partial Differential Equation via Laplace Transform. By: Marian, Daniela, Mathematics 2021, 9, 2980. https://doi.org/10.3390/math9222980	On the Existence and Stability of Solutions for a Class of Fractional Riemann–Liouville Initial Value Problems By: Castro, Luis P., and Anabela S. Silva Mathematics Mathematics 2023, 11, 297. https://doi.org/10.3390/math11020297	0.634 (2021)	2227-7390	2022
19	Hyers–Ulam Stability of a System of Hyperbolic Partial Differential Equations By: Marian, Daniela; Ciplea, Sorina Anamaria; Lungu, Nicolaie, Mathematics 2022, 10, 2183. https://doi.org/10.3390/math10132183	On the Existence and Stability of Solutions for a Class of Fractional Riemann–Liouville Initial Value Problems By: Castro, Luis P., and Anabela S. Silva Mathematics Mathematics 2023, 11, 297. https://doi.org/10.3390/math11020297	0.634 (2021)	2227-7390	2022
20	Semi-Hyers–Ulam–Rassias Stability via Laplace Transform, for an Integro-Differential Equation of the Second Order. By: Inoan, Daniela; Marian, Daniela, Mathematics 2022, 10, 1893. https://doi.org/10.3390/math10111893	Stability of some generalized fractional differential equations in the sense of Ulam–Hyers–Rassias. By: Abdellatif Ben Makhlouf, El-sayed El-hady & Hassen Arfaoui. Bound Value Probl 2023, 8 (2023). https://doi.org/10.1186/s13661-023-01695-5 https://doi.org/10.3390/math10183390	0.574(2020)	1687-2770	2023

21	Semi-Hyers–Ulam–Rassias Stability of a Volterra Integro-Differential Equation of Order 1 with a Convolution Type Kernel via Laplace Transform. Daniela; Marian, Daniela, Symmetry 2021, 13, 2181. https://doi.org/10.3390/sym13112181 Laplace Transform and Semi-Hyers–Ulam–Rassias Stability of Some Delay Differential Equations, By: Marian, Daniela Mathematics 2021, 9, 3260. https://doi.org/10.3390/math9243260	Stability of some generalized fractional differential equations in the sense of Ulam–Hyers–Rassias. By: Abdellatif Ben Makhlouf, El-sayed El-hady & Hassen Arfaouih. Bound Value Probl 2023, 8 (2023). https://doi.org/10.1186/s13661-023-01695-5 A disturbed optical interferometric sensor analyzed on complex s-plane: A new novel vectorial detection technique for the interference patterns By: José Trinidad Guillen Bonilla, Héctor Guillen Bonilla, Maricela Jiménez Rodríguez, Alex Guillen Bonilla Results in Physics, 2023,106259, https://doi.org/10.1016/j.rinp.2023.106259 .	0.574 (2020)	1687-2770	2023
22	Second Derivative Block Hybrid Methods for the Numerical Integration of Differential Systems By: Yakubu, Dauda Gulibur; Shokri, Ali; Kumleng, Geoffrey Micah; Marian, Daniela Fractal Fract. 2022, 6, 386. https://doi.org/10.3390/fractalfract6070386 .	On the Application of the Block Hybrid Methods to Solve Linear and Non-Linear First Order Differential Equations By: Stanford Axioms 2023, Shateyi 12, 189. https://doi.org/10.3390/axioms12020189	1.274(2020)	2211-3797	2023
23	Hyers-Ulam Stability of a system of hyperbolic partial differential Equations. Marian, Daniela; Ciplea, Sorina Anamaria; Lungu, Nicolai Mathematics 2022, 10, 2183. https://doi.org/10.3390/math10132183	Boundary Value Problems for Fractional Differential Equations of Caputo Type and Ulam Type Stability: Basic Concepts and Study By: Agarwal, Ravi P., Snezhana Hristova, Donal O'Regan Axioms 2023, 12(3), 226. https://doi.org/10.3390/axioms12030226	0.602(2021)	2075-1680	2023
24	Variable Step Hybrid Block Method for the Approximation of Kepler Problem Joshua; Shokri, Ali and Marian, Daniela Fractal and Fractional 2022, 6, 343. https://doi.org/10.3390/fractalfract6060343	An Optimal Family of Block Techniques to Solve Models of Infectious Diseases: Fixed and Adaptive Step Size Strategies By: Kinda Abuasbeh, Sania Qureshi, Amanullah Soomro, Muath Awadalla Mathematics 2023, 11:1135. https://doi.org/10.3390/math11051135	0.634 (2021)	2227-7390	2022
25	Ulam-Hyers stability of Darboux-Ionescu problem Marian, Daniela; Ciplea, Sorina Anamaria; Lungu, Nicolai Carpathian Journal of Mathematics., 2021, 37(2), 211-216; DOI: 10.37193/CJM.2021.02.07	On the Simulations of Second-Order Oscillatory Problems with Applications to Physical Systems By: Kwari, Lydia J., Joshua Sunday, Joel N. Ndam, Ali Shokri, and Yuanheng Wang 12(3):282. https://doi.org/10.3390/axioms12030282	0.602(2021)	2075-1680	2023

27	<p>Ulam-Hyers stability of Euler's equation in the calculus of variations. By: Marian, Daniela; Ciplea, Sorina Anamaria; Lungu, Nicolae Mathematics 2021, 9, 3320</p> <p>Variable Step Hybrid Block Method for the Approximation of Kepler Problem By: Sunday, Joshua; Shokri, Ali and Marian, Daniela Fractal and Fractional 2022, 6, 343. https://doi.org/10.3390/fractalfract6060343</p>	<p>On the Simulations of Second-Order Oscillatory Problems with Applications to Physical Systems By: Kwari, Lydia J., Joshua Sunday, Joel N. Ndam, Ali Shokri, and Yuanheng Wang Axioms. 2023; 12(3):282. https://doi.org/10.3390/axioms12030282</p> <p>A Mathematical Tool to Investigate the Stability Analysis of Structured Uncertain Dynamical Systems with M-Matrices By: Rehman, Mutti-Ur, Jehad Alzabut, Nahid Fatima, and Sajid Khan Mathematics 2023; 11(7):1622. https://doi.org/10.3390/math11071622</p>	<p>0.602(2021)</p> <p>0.634 (2021)</p>	<p>2075-1680</p> <p>2227-7390</p>	<p>2023</p> <p>2022</p>
29	<p>Semi-Hyers-Ulam-Rassias Stability of a Volterra Integro-Differential Equation of Order 1 with a Convolution Type Kernel via Laplace Transform. By: Inoan, Daniela; Marian, Daniela, Symmetry 2021, 13, 2181. https://doi.org/10.3390/sym13112181</p>	<p>Ulam-Hyers-Rassias Stability of Neutral Functional Integro-differential Evolution Equations with Non-instantaneous Impulses on an Unbounded Interval. By: Abdelhamid Bensalem, Abdelkrim Salim, Mouffak Benchora. Qualitative Theory of Dynamical Systems. 22(88):29 pages DOI: 10.1007/s12346-023-00787-y</p>	<p>0.677 (2019)</p>	<p>1575-546</p>	<p>2023</p>
30	<p>Ulam-Hyers stability of a parabolic partial differential equation By: Marian, Daniela; Ciplea, Sorina Anamaria; Lungu, Nicolae Demonstr. Math., 2019, 52, 475-481 https://doi.org/10.1515/dema-2019-0040</p>	<p>On Ulam Stability of a Partial Differential Operator in Banach Spaces. By: Adela Novac, Diana Otrocol, Dorian Popa. Mathematics 2023, 11(11), 2488. https://doi.org/10.3390/math11112488</p>	<p>0.634 (2021)</p>	<p>2227-7390</p>	<p>2022</p>

Fișa de verificare a îndeplinirii standardelor minime pentru postul de
Conferențiar Universitar
Conform OM 6129/20.12.2016

Candidat: **Marian Daniela**

Post: Conferențiar Universitar, Poziția 16

Universitatea Tehnică din Cluj-Napoca,

Facultatea de Automatică și Calculatoare

Departamentul de Matematică

	Standard minimal	Scor candidat
Punctaj lucrari	2.5	6.6
Punctaj lucrari recente	1.5	6.2
Citări (ISI, SRI \geq 0.5)	6	30

Cluj-Napoca

7 iunie 2023

Semnatura