

A. Teza de doctorat

Dependenta de date pentru ecuatiiile functional diferențiale, Univ. Babes Bolyai Cluj-Napoca, 2006

B. Cărți și capitole în cărți publicate

1. **I.M. Olaru**, A. Bucur, Ecuatii cu derivate partiale : note de curs, Editura Universitatii „Lucian Blaga ” din Sibiu, 2009, ISBN 978-973-739-769-0...
2. A. Bucur, **I.M. Olaru**, Ecuatii diferențiale : note de curs, Editura Universitatii „Lucian Blaga ” din Sibiu, 2009, ISBN 978-973-739-770-0

C. Lucrari care pun in evidenta activitatea de cercetare

D. Lucrări care pun in evidenta contributia științific

Monografie

I.M. Olaru, *Dependenta de date pentru ecuatiiile functional diferențiale*, Editura Universitatii „Lucian Blaga ” din Sibiu, 2009, ISBN 978-973-739-877-2

Articole publicate in reviste de circulatie internationala, specifice domeniului, cotate I.S.I.sau indexate in baze de date internationale

1. **Olaru IM**, Secelean NA. A New Approach of Some Contractive Mappings on Metric Spaces. Mathematics. 2021; 9(12):1433. <https://doi.org/10.3390/math9121433>
2. Branga, A.N.; **Olaru, I.M.** *An Application of the Fixed Point Theory to the Study of Monotonic Solutions for Systems of Differential Equations*. Mathematics 2020, 8, 1183. **ISI**
3. Branga, A.N.; **Olaru, I.M.** *Cone Metric Spaces over Topological Modules and Fixed Point Theorems for Lipschitz Mappings*. Mathematics 2020, 8, 724. **ISI**
4. **Olaru, I.M.** & Branga, A.N. *Some fixed point results in D*-quasimetric spaces* , J. Fixed Point Theory Appl. (2018) 20: 78. <https://doi.org/10.1007/s11784-018-0566-x> **ISI**
5. **Olaru, I.M** *A study of a nonlinear integral equation via weakly Picard operators* , Fixed Point Theory, 16(2015), No. 1, 163-174 **ISI**
6. **Olaru, I.M** *An integral equation related to an epidemic model via weakly Picard operators technique in a gauge space*, Fixed Point Theory, 15(2014), No. 1, 179-188 **ISI**
7. **Olaru, I.M** , Secelean N.A, *Vector comparison operators in cone metric spaces*. Mathematical reports, Vol 16(2014), No. 3, pp 431-442 **ISI**
8. **Olaru, I.M** *An integral equation via weakly Picard operators*, Fixed Point Theory, Vol.11, No. 1/2010, pp.97-106 **ISI**
9. **Olaru, I.M** *Generalization of an integral equation related to some epidemic model*, Carpathian Journal of Mathematics, Vol.26, No. 26/2010, pp 92-96 **ISI**

Articole publicate in reviste din tara , specifice domeniului, recunoscute de CNCSIS

1. **Olaru, I.M** *Data dependence for some integral equations* , Studia Univ. Babes-Bolyai Cluj- Napoca, seria Mathematica, Vol. LV, No 2 /2010, pp159-166
2. **Olaru, I.M** *Kalecki's model of business cycle. Data dependence.* Gen. Math. No2/2009 pp 67-72
3. **Olaru, I.M** *The control agglomerations of an internet network with delay feedback*, Gen. Math. No1/2009.pp 59-63
4. **Olaru, I.M** *Data dependence for some functional differential equation in an Banach space*, Proceedings of "The 8th Romanian German on Approximation Theory and its Applications", Gen. Math./2008

5. **Olaru, I.M** *Differentiability with respect to parameter for Kalecki's model*, ACAM, Vol. 17/2008, No 1, pp 5-9
6. **Olaru, I.M** *An integral inequalities for convex functions*, Proceedings of "Mathematical inequalities", Gen. Math./2008
7. **Olaru, I.M** *Data dependence for some functional differential equations with both advanced and retarded arguments*, ACAM, Vol. 16/2007, No 1-2, pp 9-13
8. **Olaru, I.M** *Functional differential equations of mixed type , via weakly Picard Operators* , Studia Univ. Babes-Bolyai Cluj-Napoca, seria Mathematica, Vol. LI, No 2 /2006, pp 83-95.
9. **Olaru, I.M** *C_g asymptotic equivalence for some functional equation of type Volterra*, Gen. Math., vol 14, No 1/2006, pp 31-40
10. **Olaru, I.M** *The multipoint model of the nuclear reactor dynamics, via weakly Picard operators*, Gen. Math, Vol. 14, No 3/2006.
11. **Olaru, I.M** *On some integral inequalities with modified argument and applications*, Gen. Math. Vol. 13 No 1(2005), pp 99-108
12. **Olaru, I.M** *On some integral equation with deviating argument*, Studia Univ. Babes-Bolyai Cluj- Napoca, seria Mathematica, Vol. L, No 4 (2005), 13. pp 65-73.
14. **Olaru, I.M** *On some integral equation with deviating argument*, Studia Univ. Babes-Bolyai Cluj- Napoca, seria Mathematica, Vol. L, No 4 (2005), 15. pp 65-73.
16. **Olaru, I.M** *Data dependence for some integral equations via weakly Picard operators*, Studia Univ. Babes-Bolyai Cluj-Napoca, seria Mathematica, Vol. L, No 3 /2005, pp 99-107.
17. **Olaru, I.M** *About some functional equations of Volterra type, via weakly Picard operators*, Analele Univ. de Vest din Timisoara, Vol.XLIII/2005, Fasc. 2, pp 125-132
18. **Olaru, I.M** *Data dependence for some integral equation via weakly Picard operators* , Gen.Math. Vol. 12, No 3(2004), pp31-36.
19. **Olaru, I.M** *Smooth dependence on parameters for some functionall differential equations*, Gen. Math. Vol 12, No 4 (2004), pp 23-28

Brevete de inventie

1. **I.M. Olaru** *Method and device for detecting blockage of a radar system, and vehicle* EUROPEAN PATENT APPLICATION, EP 3 364 210 A1, Bulletin 2018/34, Date of Publication 22.08.2018 **ISI**
2. **I.M. Olaru** , R. Sasu , *Method and device for detecting a possible collision, and vehicle*, EUROPEAN PATENT APPLICATION, EP 3 364 211 A1, Bulletin 2018/34, Date of Publication 22.08.2018 **ISI**
3. **I.M. Olaru** *Method and device for detecting blockage of a radar system, and vehicle* EUROPEAN PATENT APPLICATION, EP 3 364 210 , Bulletin 2018/34, Date of Publication 22.08.2018 **Granted**

E. Lucrări publicate în reviste și volume de conferințe cu referenți (neindexate)

1. 10-11 decembrie 2004, *Conference on nonlinear analysis and applied mathematics*, Valahia University of Targoviste, Smooth dependence on parameters.
2. 15-18 septembrie 2005, **ICTAMI**, Alba-Iulia, The asymptotic equivalence of the differential equations with modified argument, Proceedings of international Conference on Theory and Applicationsof Mathematics and Informatics, Part 2, No 11/2006, pp 211-217.

3. 8-10 decembrie 2006, **Conference on nonlinear analysis and applied mathematics**, Valahia University of Targoviste, Data dependence for some differential equations with infinite delay retards;
4. November, 9-10, 2007, Oradea, **International Conference on Fundamental Sciences, Applied Mathematicsand Computer Sciences**, About the zeros of weakly Picard operators, Proceedings of International Conference on Fundamental Sciences, Applied Mathematicsand Computer sciences, ICFS 2007, pp 45-49, ISBN 978-973-759-367-2
5. 7-8 December 2007, **Conference on nonlinear analysis and applied mathematics**, Valahia University of Targoviste, Some Gronwall type inequalities with applications in data dependence for functional differential equations, Journal of Science and Art, No1(2008), pp 83-86.
6. 7-8 December 2007, **Conference on nonlinear analysis and applied mathematics**, Valahia University Targoviste, Generalizarea unei inegalitati de la barajul OBMJ 2006, Journal of Science and Art, No1(2008), pp 81-82.
7. 28May-1 June 2008, **The 8th Romanian German on Aproximation Theory and its Applications, Sibiu**, Data dependence for some functional differential equation in an Banach spaces
8. September 10-13, 2008, Baisoara, **The twelft international conference on applied mathematics and computer science**, Differentiability with respect to parameter for the solutionof Kalecki model, ACAM, Vol. 17/2008, No 1, pp 5-9.
9. September 25-27 2008, Sibiu , **Mathematical Inequalities**, An integral inequalities for convex functions, Proceedins Gen. Math./2001
10. October 9-12 2008, Oradea, **The 16th Conference on Applied and Industrial Mathematics**, Section 3 Functional Analysis and Equations with Partial Derivates, About some functional integral equation in space with perturbated metric.
11. 21-22 November 2008, **Conference on nonlinear analysis and applied mathematics**, Valahia University of Targoviste, About some functional integral equations in spaces with perturbated metric.
12. June, 15-18, 2009, **The 5th International Conference 2009 Dynamical Systems and Applications**, Constanta, About some fixed point results in spaces with perturbated metric.
13. 26-27 June, 2009, **Conference on nonlinear analysis and applied mathematics**, Valahia University of Targoviste, An epidemic model in spaces with perturbated metrics.
14. September, 17-20, 2009, Constanta, **The 17th Conference on Applied and Industrial Mathematics**, Section 3 Functional Analysis and Equations with Partial Derivates, An fixed point result inspace with perturbated metric and it application.
15. December 2006, **National Conference of Applied Physics**, Universitatea Tehnica din Iasi Weakly Picard operator technique to modeling the physics systems describable by differential equations with time delay variable.
16. 2007, December 17 , Sesiunea anuală de comunicări științifico-metodice în matematică "300 de ani de la nașterea lui Leonard Euler", SSMR Sibiu, O inegalitate de tip Gronwall cu aplicație la dependența de date pentru o ecuație functional integrală.
17. Participari anuale la Sesiunea de comunicări științifice organizată de Departamentul de Matematică al Univ. Sibiu, 2001-2008
18. December 8, Sesiunea anuală de comunicări științifico metodice, SSMR Sibiu,Asupra unei inegalități funcționale .

Data: 02/01/2022

Semnătura: