

**Facultatea:** PROTECȚIA MEDIULUI

**Departamentul:** ZOOTEHNIE ȘI AGROTURISM

**Nume:** TODEA ADELA OLIMPIA

## LISTA PUBLICAȚIILOR

### **A. Teza de doctorat:**

Clase de funcții univalente – Universitatea Babeș- Bolyai Cluj Napoca, sub îndrumarea Prof. Univ. Gr. Șt. Sălăgean, 2010.

### **B. Cărți și capitulo în cărți**

**1. Adela Olimpia Todea,** *Curs de informatică aplicată*, Ed. Universității din Oradea, ISBN 978-606-10-2212-0, 2022.

**2. Adela Olimpia Venter,** Anamaria Supuran, „*DICȚIONAR ENGLEZ – ROMÂN DE TERMENI ȘI EXPRESII UTILIZATE ÎN INFORMATICĂ*”, Ed. Treira Oradea, ISBN 978-606-657-058-9, 2016.

**3. Adela Olimpia Venter**, *Tare subordonări și superordonări diferențiale*, Editura Universității din Oradea, ISBN 978-606-10-0603-8 , 2011.

### **C. Lucrări indexate ISI/BDI**

**1. Todea Adela Olimpia**, Pereș Ana Cornelia, Köteles Nandor, *Adjustment of Numerical Data Following Some Measurements*, Annals of the University of Oradea, Fascicle: Environmental Protection, Vol. XXXVI, 2021.

[https://protmed.uoradea.ro/facultate/publicatii/protectia\\_mediului/2021A/im/05.%20Todea%20Adela%20Olimpia.pdf](https://protmed.uoradea.ro/facultate/publicatii/protectia_mediului/2021A/im/05.%20Todea%20Adela%20Olimpia.pdf)

**2. Pereș Ana Cornelia, Todea Adela Olimpia**, Köteles Nandor, Jude Eugen, Cîmpan Nicoleta Mădălina, Bajo Janos, *The monthly and annual air temperature regimes in the area of Oradea, Bihor county*, Annals of the University of Oradea, Fascicle: Environmental Protection, Vol. XXXVI, 2021.

[https://protmed.uoradea.ro/facultate/publicatii/protectia\\_mediului/2021A/im/04.%20Peres%20Ana%20Cornelia%20001.pdf](https://protmed.uoradea.ro/facultate/publicatii/protectia_mediului/2021A/im/04.%20Peres%20Ana%20Cornelia%20001.pdf)

**3. Köteles Nandor, Pereș Ana Cornelia, Todea Adela Olimpia**, *The level of air pollution with nitrogen dioxide in the city of Zalău in 2020*, Annals of the University of Oradea, Fascicle: Environmental Protection, Vol. XXXVII, 2021.

[https://protmed.uoradea.ro/facultate/publicatii/protectia\\_mediului/2021B/im/03.%20Koteles%20Nandor%20002.pdf](https://protmed.uoradea.ro/facultate/publicatii/protectia_mediului/2021B/im/03.%20Koteles%20Nandor%20002.pdf)

**4. Todea Adela Olimpia**, Bodog Marinela, *Mathematics applied in the production activity*, Analele Universității din Oradea, Fascicula Ecotoxicologie, Zootehnie și Tehnologii de Industrie Alimentară, ISSN 2065-3476, Vol. XIX/A 19, 2020.

[https://protmed.uoradea.ro/facultate/publicatii/ecotox\\_zootech\\_ind\\_alim/2020A/2020A.html](https://protmed.uoradea.ro/facultate/publicatii/ecotox_zootech_ind_alim/2020A/2020A.html)

**5. Bodog Marinela, Todea Adela Olimpia**, *Ecological efficiency in urbanism and land planning*, Annals of the University of Oradea, Fascicle: Environmental Protection, doi.org/10.5281/zenodo.4362296,

Agenția Română de Asigurare a Calității în Învățământul Superior  
Anexa – 5

Vol. XXXIV, 2020.

[https://protmed.uoradea.ro/facultate/publicatii/protectia\\_mediului/2020A/agr/03.%20Bodog%20Marinela.pdf](https://protmed.uoradea.ro/facultate/publicatii/protectia_mediului/2020A/agr/03.%20Bodog%20Marinela.pdf)

6. Bodog Marinela, **Todea Adela Olimpia**, *Groundwater 3D Modeling*, Analele Universității din Oradea, Vol. XXXIII, pp. 173-178, 2019.  
[https://protmed.uoradea.ro/facultate/publicatii/protectia\\_mediului/2019B/im/02.%20Bodog%20Marinela.pdf](https://protmed.uoradea.ro/facultate/publicatii/protectia_mediului/2019B/im/02.%20Bodog%20Marinela.pdf)  
[https://protmed.uoradea.ro/facultate/publicatii/protectia\\_mediului/2019B/im/02.%20Bodog%20Marinela.pdf](https://protmed.uoradea.ro/facultate/publicatii/protectia_mediului/2019B/im/02.%20Bodog%20Marinela.pdf)

7. **Todea Adela Olimpia**, Iancu Carmen, *Geometric Modeling Applied in Engineering*, Annals of the University of Oradea, Fascicle: Environmental Protection Vol. XXXII, pp. 221-224, ISSN 2065-3484, 2019.

[http://protmed.uoradea.ro/facultate/publicatii/protectia\\_mediului/2019A/miscellaneous/04.%20Todea%20Adela%20Olimpia.pdf](http://protmed.uoradea.ro/facultate/publicatii/protectia_mediului/2019A/miscellaneous/04.%20Todea%20Adela%20Olimpia.pdf)

8. Iancu Carmen, **Venter Adela Olimpia** - *Research on the performance, stability and robustness of the automated system, to the food equipment which can be used geothermal water as a heating agent*, Annals of the University of Oradea, Fascicle: Ecotoxicology, Animal Husbandry and Food Science and Technology, Vol. XVIII/B, pp.149-155, ISSN 1583-4301, 2019.

[http://protmed.uoradea.ro/facultate/publicatii/ecotox\\_zooteh\\_ind\\_alim/2019B/Food/09%20Iancu.pdf](http://protmed.uoradea.ro/facultate/publicatii/ecotox_zooteh_ind_alim/2019B/Food/09%20Iancu.pdf)

9. **Venter Adela Olimpia**, Iancu Carmen, Urs Mariana, *Method of adjusting numerical data with applications in the food field* , Fascicula: Protectia Mediului 2018/B  
[http://protmed.uoradea.ro/facultate/publicatii/ecotox\\_zooteh\\_ind\\_alim/2018B/agritourism/14%20Venter%20Adela.pdf](http://protmed.uoradea.ro/facultate/publicatii/ecotox_zooteh_ind_alim/2018B/agritourism/14%20Venter%20Adela.pdf)

10. Iancu Carmen, **Venter Adela**, *Research on automation systems that use geothermal water energy when applied to food industry machinery*, Fascicula: Protectia Mediului 2018/B.

[http://protmed.uoradea.ro/facultate/publicatii/ecotox\\_zooteh\\_ind\\_alim/2018B/foodscience/07%20Iancu%20Carmen.pdf](http://protmed.uoradea.ro/facultate/publicatii/ecotox_zooteh_ind_alim/2018B/foodscience/07%20Iancu%20Carmen.pdf)

11. Urs Mariana, **Venter Adela Olimpia**, *The effect of the fertilizing level and of the preceding plant upon the winter wheat production in the western plain*, Annals of the University of Oradea, Fascicle: Environmental Protection, Vol. XXXI, 2018.  
[https://protmed.uoradea.ro/facultate/publicatii/protectia\\_mediului/2018B/agr/10.%20Urs%20Mariana.pdf](https://protmed.uoradea.ro/facultate/publicatii/protectia_mediului/2018B/agr/10.%20Urs%20Mariana.pdf)

12. Sălăgean Grigore, **Adela Olimpia Venter**, *On The Order Of Convolution Consistence Of The Analytic Functions With Negative Coefficients*, Mathematica Bohemica, Online first, pp.6, February 2017,( ISI)  
<https://articles.math.cas.cz/10.21136/MB.2017.0019-15>

13. Oros, Gheorghe; **Venter, Adela**; Şendruţiu, Roxana; Andrei, Loriana, *Strong differential subordinations and superordinations and sandwich theorem*, Journal of Computational Analysis & Applications, Jan2013, Vol. 15 Issue 1, p1496-1501. 6p.,(ISI).

14. Oros, Gheorghe; Şendruţiu, Roxana; **Venter, Adela**; Andrei, Loriana *Strong differential superordination and sandwich theorem*, Journal of Computational Analysis & Applications . Jan2013, Vol. 15 Issue 1, p1490-1495. 6p.(ISI)  
<http://connection.ebscohost.com/c/articles/85336164/strong-differential-superordination-sandwich-theorem>

15. Gheorghe Oros , **Adela Olimpia Tăut**, *Best subordinants of the strong differential superordination* , Hacettepe Journal of Mathematics and Statistics, volume.38 Issue 3, ISSN 1303 – 5010, 2009. (I.S.I)

<http://www.hjms.hacettepe.edu.tr/uploads/47d74a22-c226-44bf-9520-2b579bbb3ea9.pdf>

Agenția Română de Asigurare a Calității în Învățământul Superior  
Anexa – 5

16. **Adela Olimpia Tăut**, Georgia Irina Oros , Roxana Șendruțiu, *On a Class of Univalent Functions Defined by Sălăgean Operator*, Banach Journal of Mathematical Analysis , ISSN : 1735 – 8787 (electronic), Vol. 3, No.1 , 2009, pp 61-67, [Zbl pre05379950]. (I.S.I)  
<https://eudml.org/doc/55071>

17. **Adela Olimpia Venter**, On a special fuzzy differential subordination using Ruscheweyh operator, Analele Univ. Oradea, Fasc. Matematica, Tom XXII 2015, Issue No.2, 167-176, 2015.  
<http://stiinte.uoradea.ro/en/auofm/auofm2015-2/Venter.pdf>

18. **Adela Olimpia Tăut**, *Some strong differential subordination obtained by Sălăgean differential operator*, Studia Univ. Babes-Bolyai, Mathematica, Issue No.3, 2010, 221-228, 2010.  
[http://studia.ubbcluj.ro/archiva/abstract.php?editie=MATHEMATICA&nr=3&an=2010&id\\_art=8002](http://studia.ubbcluj.ro/archiva/abstract.php?editie=MATHEMATICA&nr=3&an=2010&id_art=8002)

19. **Adela Olimpia Tăut**, *The study of a class of univalent functions defined by Ruscheweyh differential operator*, Journal of Mathematics and Applications, No. 31 , pp.109 - 116 ,2009.  
<http://yadda.icm.edu.pl/baztech/element/bwmeta1.element.baztech-article-PWA7-0039-0010>

20. **Adela Olimpia Tăut**, *Differential Subordinations Obtained Using Dziok – Srivastava Linear Operator*, Acta Universitatis Apulensis, ISSN 1582 - 5329 , No. 18 ,pp. 79 – 86, 2009.  
<http://www.emis.ams.org/journals/AUA/acta18/paper%2008-18-2009.pdf>

21. **Adela Olimpia Tăut**, *Numerele până la 30*, Didactica .ro (electronic), ISSN 1844 – 4676, 2009,  
[http://www.didactic.ro/materiale-didactice/86259\\_numerele-naturale-pana-la-30](http://www.didactic.ro/materiale-didactice/86259_numerele-naturale-pana-la-30).

22. **Adela Olimpia Tăut**, *Un test de evaluare* , Didactica .ro (electronic), ISSN 1844 – 4676, 2009,  
[http://www.didactic.ro/materiale-didactice/84841\\_test-de-evaluare](http://www.didactic.ro/materiale-didactice/84841_test-de-evaluare)

**D. Lucrări publicate în reviste și volume de conferințe cu referenții**