

# **LISTA DE LUCRĂRI ȘI MONOGRAFII DE CERCETARE**

**Alb Lupaș Daciana Alina**

## **A) LUCRĂRI RELEVANTE SELECTATE (MAXIMUM 10)**

1. **Alina Alb Lupaș**, *A special comprehensive class of analytic functions defined by multiplier transformation*, Journal of Computational Analysis and Applications, Vol. 12, No. 2, 2010, 387-395
2. **Alina Alb Lupaș**, *On special differential subordinations using Sălăgean and Ruscheweyh operators*, Mathematical Inequalities and Applications, Volume 12, Issue 4, 781-790, 2009, nr. articol 12-61
3. **Alina Alb Lupaș**, Adriana Cătaş, *A note on a subclass of analytic functions defined by Ruscheweyh derivative*, Journal of Mathematical Inequalities, volume 4, Number 2 (2010), 233-236.
4. **Alina Alb Lupaș**, *On special differential superordinations using a generalized Sălăgean operator and Ruscheweyh derivative*, Computers and Mathematics with Applications 61(2011), 1048-1058, doi:10.1016/j.camwa.2010.12.055
5. **Alina Alb Lupaș**, *On a subclass of analytic functions defined by Ruscheweyh derivative and multiplier transformations*, Journal of Computational Analysis and Applications, Vol. 13, No.1, 2011, 116-120
6. **Alina Alb Lupaș**, *A new comprehensive class of analytic functions defined by multiplier transformation*, Mathematical and Computer Modelling 54 (2011) 2355–2362, doi:10.1016/j.mcm.2011.05.044
7. **Alina Alb Lupaș**, *On special strong differential subordinations using multiplier transformation*, Applied Mathematics Letters 25(2012), 624-630, doi:10.1016/j.aml.2011.09.074
8. **Alina Alb Lupaș**, *On a certain subclass of analytic functions defined by a generalized Sălăgean operator and Ruscheweyh derivative*, Carpathian Journal of Mathematics, 28 (2012), No. 2, 183-190
9. **Alina Alb Lupaș**, *On special fuzzy differential subordinations using convolution product of Sălăgean operator and Ruscheweyh derivative*, Journal of Computational Analysis and Applications, Vol. 15, No. 8, 2013, 1484-1489
10. **Alina Alb Lupaș**, *Some differential subordinations using Ruscheweyh derivative and Sălăgean operator*, Advances in Difference Equations.2013, 2013:150., DOI: 10.1186/1687-1847-2013-150, URL: <http://www.advancesindifferenceequations.com/content/2013/1/150>

## **B) TEZA DE DOCTORAT**

**D.A. Alb**, *Aspecte categoriale ale teoriei grupurilor și inelelor topologice*, Universitatea de Stat din Tiraspol, Facultatea de Matematică, 2005, coordonator științifici: acad. prof. univ. dr. hab. Mitrofan Cioban, prof. univ. dr. hab. Mihail Ursul.

## **C) MONOGRAFII DE CERCETARE**

1. **Alina Alb Lupaș**, *Aspecte categoriale ale teoriei grupurilor și inelelor topologice*, Editura Universității din Oradea, 2008, 120 pag., ISBN 978-973-759-601-7
2. **Daciana Alina Alb Lupaș**, *Subordinations and superordinations*, Lap Lambert Academic Publishing, Germany, 2011, 371 pag., ISBN 978-3-8443-2075-6
3. **Alina Alb Lupaș**, *Categorial aspects of topological groups and rings theory*, Lap Lambert Academic Publishing, Germany, 2011, 91 pag., ISBN: 978-3-8465-2442-8

## **D) CAPITOLE ÎN CĂRȚI**

1. **A. Alb Lupaş**, *Some differential subordinations using Ruscheweyh derivative and a multiplier transformation*, Proceedings Volume entitled "Computational Analysis: Contributions from AMAT 2015", Chapter 8, 97-117, Springer International Publishing Switzerland, New York, 2016
2. **A. Alb Lupaş**, Aspecete teoretice și practice ale introducerii numărului natural și a operațiilor aritmetice la preșcolari, capitol cap 10 pg. 195-210, în cartea „Repere psihopedagogice și metodice actuale în învățământul preșcolar“, Editura Didactică și Pedagogică, București, 2014

## E) LUCRĂRI PUBLICATE ÎN REVISTE ISI

1. **Alina Alb Lupaş**, *A special comprehensive class of analytic functions defined by multiplier transformation*, Journal of Computational Analysis and Applications, Vol. 12, No. 2, 2010, 387-395
2. **Alina Alb Lupaş**, *A note on a certain subclass of analytic functions defined by multiplier transformation*, Journal of Computational Analysis and Applications, Vol. 12, No. 1-B, 2010, 369-373
3. **Alina Alb Lupaş**, *On special differential subordinations using Sălăgean and Ruscheweyh operators*, Mathematical Inequalities and Applications, Volume 12, Issue 4, 781-790, 2009, nr. articol 12-61
4. **Alina Alb Lupaş**, Adriana Cătaș, *A note on a subclass of analytic functions defined by Ruscheweyh derivative*, Journal of Mathematical Inequalities, volume 4, Number 2 (2010), 233-236.
5. **Alina Alb Lupaş**, *On special differential superordinations using a generalized Sălăgean operator and Ruscheweyh derivative*, Computers and Mathematics with Applications 61(2011), 1048-1058, doi:10.1016/j.camwa.2010.12.055
6. **Alina Alb Lupaş**, *On special differential subordinations using a generalized Sălăgean operator and Ruscheweyh derivative*, Journal of Computational Analysis and Applications, Vol. 13, No.1, 2011, 98-107
7. **Alina Alb Lupaş**, *Certain special differential superordinations using multiplier transformation and Ruscheweyh derivative*, Journal of Computational Analysis and Applications, Vol. 13, No.1, 2011, 108-115
8. **Alina Alb Lupaş**, *On a subclass of analytic functions defined by Ruscheweyh derivative and multiplier transformations*, Journal of Computational Analysis and Applications, Vol. 13, No.1, 2011, 116-120
9. **Alina Alb Lupaş**, *On special differential superordinations using multiplier transformation*, Journal of Computational Analysis and Applications, Vol. 13, No.1, 2011, 121-126
10. **Alina Alb Lupaş**, *A new comprehensive class of analytic functions defined by multiplier transformation*, Mathematical and Computer Modelling 54 (2011) 2355–2362, doi:10.1016/j.mcm.2011.05.044
11. **Alina Alb Lupaş**, *On special strong differential subordinations using multiplier transformation*, Applied Mathematics Letters 25(2012), 624-630, doi:10.1016/j.aml.2011.09.074
12. **Alina Alb Lupaş**, Georgia Irina Oros, Gheorghe Oros, *On special strong differential subordinations using Sălăgean and Ruscheweyh operators*, Journal of Computational Analysis and Applications, Vol. 14, No. 2, 2012, 266-270
13. **Alina Alb Lupaş**, Georgia Irina Oros, Gheorghe Oros, *A note on special strong differential subordinations using multiplier transformation*, Journal of Computational Analysis and Applications, Vol. 14, No. 2, 2012, 261-265
14. **Alina Alb Lupaş**, *On a certain subclass of analytic functions defined by a generalized Sălăgean operator and Ruscheweyh derivative*, Carpathian Journal of Mathematics, 28 (2012), No. 2, 183-190
15. **Alina Alb Lupaş**, *A Note on Special Fuzzy Differential Subordinations Using Generalized Salagean Operator and Ruscheweyh Derivative*, Journal of Computational Analysis and Applications, Vol. 15, No. 8, 2013, 1476-1483
16. **Alina Alb Lupaş**, *On special fuzzy differential subordinations using convolution product of Sălăgean operator and Ruscheweyh derivative*, Journal of Computational Analysis and Applications, Vol. 15, No. 8, 2013, 1484-1489
17. **Alina Alb Lupaş**, *Some differential subordinations using Ruscheweyh derivative and Sălăgean operator*, Advances in Difference Equations.2013, 2013:150., DOI: 10.1186/1687-1847-2013-150, URL: <http://www.advancesindifferenceequations.com/content/2013/1/150>

18. **Alina Alb Lupaş, Adriana Cătaş**, *A New Comprehensive Class of Analytic Functions Using Multiplier Transformations*, Journal of Computational Analysis and Applications, Vol. 17, No. 4, 2014, 743-745
19. **Alina Alb Lupaş**, *A note on special strong differential superordinations using multiplier transformation*, Journal of Computational Analysis and Applications, Vol. 17, No. 4, 2014, 746-751
- 20 **Alina Alb Lupaş**, *Aspects of univalent holomorphic functions involving multiplier transformation and Ruscheweyh derivative*, Advances in Difference Equations, 2014:117 doi:10.1186/1687-1847-2014-117, <http://www.advancesindifferenceequations.com/content/2014/1/117>
- 21 **Alina Alb Lupaş**, *Properties on a subclass of univalent functions defined by using a multiplier transformation and Ruscheweyh derivative*, Analele Univ. Ovidius, seria Matematica, Vol. 23(1), 2015, p. 9-24
22. **Alina Alb Lupaş**, L. Andrei, *Aspects of univalent holomorphic functions involving Ruscheweyh derivative and generalized Sălăgean operator*, Journal of Computational Analysis and Applications, Vol. 19, No. 2, 2015, 272-277
23. **Alina Alb Lupaş**, *On a certain subclass of analytic functions involving Sălăgean operator and Ruscheweyh derivative*, Journal of Computational Analysis and Applications, Vol. 19, No. 2, 2015, 278-281
24. **Alina Alb Lupaş**, *New classes containing multiplier transformation and Ruscheweyh derivative*, Journal of Computational Analysis and Applications, Vol. 19, No. 2, 2015, 282-286
25. **Alina Alb Lupaş**, Gheorghe Oros, *On special fuzzy differential subordinations using Sălăgean and Ruscheweyh operators*, Applied Mathematics and Computation, Volume 261, 2015, 119-127, DOI: 10.1016/j.amc.2015.03.087
26. Georgia Irina Oros, Gheorghe Oros, **Alina Alb Lupaş**, Vlad Ionescu, *Differential Subordinations Obtained by Using a Generalization of Marx-Strohhäcker Theorem*, Journal of Computational Analysis and Applications, Vol. 20, No. 1, 2016, 135-139
27. **Alina Alb Lupaş**, *Properties on a subclass of univalent functions defined by using Sălăgean operator and Ruscheweyh derivative*, Journal of Computational Analysis and Applications, Vol. 21, No.7, 2016, 1213-1217
- 28 **Alina Alb Lupaş**, *About some differential sandwich theorems using a multiplier transformation and Ruscheweyh derivative*, Journal of Computational Analysis and Applications, Vol. 21, No.7, 2016, 1218-1224

## F) LUCRĂRI PUBLICATE LA CONFERINȚE INTERNAȚIONALE

1. **Alina Alb Lupaş**, G.eorgia Irina Oros, *A note on strong differential superordinations using a multiplier transformation and Ruscheweyh operator*, Acta Universitatis Apulensis Special Issue ICTAMI 2011, 407-422
2. **Alina Alb Lupaş**, Daniel Breaz, *On special differential superordinations using Sălăgean and Ruscheweyh operators*, Geometric Function Theory and Applications' 2010 (Proc. of International Symposium, Sofia, 27-31 August 2010), 98-103
3. **Alina Alb Lupaş**, Adriana Cătaş, *Certain special differential superordinations using Sălăgean and Ruscheweyh operators*, Automation, Computers, Applies Mathematics, Vol. 19(2010), No. 2, pp. 229-239 (Proceedings of The Thirteenth International Conference on Applied Mathematics and Computer Science, 26-28 August 2010, Cluj-Napoca, Romania)
4. Adriana Cătaş, **Alina Alb Lupaş**, Loredana Galea, *Note on Modified Hadamard Product of  $p$ -Valent Starlike Functions Involving Multiplier Transformations*, Automation, Computers, Applies Mathematics, Vol. 19(2010), No. 1 (Proceedings of The Thirteenth International Conference on Applied Mathematics and Computer Science, 26-28 August 2010, Cluj-Napoca, Romania)
5. **Alina Alb Lupaş**, *A note on differential subordinations using Sălăgean and Ruscheweyh operators*, Proceedings of CAIM 2009, ROMAI J., vol. 6, nr. 1(2010), 1-4
6. **Alina Alb Lupaş**, *A note on differential subordinations using a generalized Salagean and Ruscheweyh operators*, Acta Universitatis Apulensis, Proceedings of ICTAMI 2009, Alba Iulia, 29-35
7. **Alina Alb Lupaş**, *Some differential subordinations using Sălăgean and Ruscheweyh operators*, Proceedings of International Conference on Fundamental Sciences, ICFS 2007, Oradea, p. 58-61

8. **Alina Alb**, *Remarks on epireflective subcategories of the category of topological modules*, „Acta Universitatis Apulensis“, Proceedings of the International Conference on Theory and Applications of Mathematics and Informatics ICTAMI 2005, Alba Iulia, No 10/2005, p. 257-261
9. **Alina Alb**, *Tensor products of modules*, „Acta Universitatis Apulensis“, Proceedings of the International Conference on Theory and Applications of Mathematics and Informatics ICTAMI 2003, Alba Iulia - Part B, No 7/2004, p. 9-12
10. **Alina Alb**, *Some properties of coproducts of topological Abelian groups*, Second Conference of the Mathematical Society of the Republic of Moldova, Chișinău, Republica Moldova, August 17-19, 2004, p. 6-7
11. **Alina Alb**, *Remarks on varieties of compact rings*, Proceedings of CAIM 2003, Oradea, 2003, p. 11-13
12. **Alina Alb**, Mihail Ursul, *Tensor products of compact rings*, Proceedings of The 27<sup>th</sup> Annual Congress of ARA, vol. I, 2002, p. 571-574

## G) LUCRĂRI PUBLICATE ÎN REVISTE BDI

1. **Alina Alb Lupaș**, *Differential Sandwich Theorems using a multiplier transformation and Ruscheweyh derivative*, Advances in Mathematics: Scientific Journal 4 (2015), no.2, 195-207
2. **Alina Alb Lupaș**, *Some Differential Sandwich Theorems using a multiplier transformation and Ruscheweyh derivative*, Electronic Journal of Mathematics and Its Application (EJMIA), Vol. 1, No. 2, 2015, 76-86. [www.ejmia.in](http://www.ejmia.in)
3. **Alina Alb Lupaș**, *On a certain subclass of analytic functions involving multiplier transformation and Ruscheweyh derivative*, Analele Universitatii Oradea, Fasc. Matematica, Tom XXII (2015), Issue No. 2, 73-80
4. **Alina Alb Lupaș**, *On a certain subclass of analytic functions defined by multiplier transformations*, Analele Universitatii Oradea Fasc. Matematica, Tom XXII (2015), Issue No. 2, 149-154
5. **Alina Alb Lupaș**, *Differential subordinations using multiplier transformation – Advances and Applications in Mathematical Sciences*, Vol. 14, Issue 3, March 2015, 71-89
6. **Alina Alb Lupaș**, *Differential subordinations using Ruscheweyh derivative and a multiplier transformation*, Journal of Applied Functional Analysis, Vol. 10, No.'s 1-2, 2015, 78-88
7. **Alina Alb Lupaș**, Loriana Andrei, *On a certain subclass of analytic functions involving generalized Sălăgean operator and Ruscheweyh derivative*, Journal of Applied Functional Analysis, Vol. 10, No.'s 1-2, 2015, 89-94
8. **Alina Alb Lupaș**, *Aspects of univalent holomorphic functions involving Sălăgean operator and Ruscheweyh derivative*, Journal of concrete and applicable mathematics, Vol. 13, No.'s 1-2, 2015, 51-59
9. **Alina Alb Lupaș**, Loriana Andrei, *Properties on a subclass of univalent functions defined by using a generalized Sălăgean operator and Ruscheweyh derivative*, Journal of Concrete and Applicable Mathematics, Vol. 13, No.'s 1-2, 2015, 60-68
10. **Alina Alb Lupaș**, *On a subclass of analytic functions defined by multiplier transformations*, Analele Universitatii Oradea, Fasc. Matematica, Tom XXII (2015), Issue No. 1, 125-128
11. **A. Alb Lupaș**, *A note on differential superordinations using a generalized Sălăgean and Ruscheweyh operators*, General Mathematics Vol. 22, No. 2 (2014), 43-53
12. **Alina Alb Lupaș**, *On univalence criteria for analytic functions defined by Sălăgean operator and Ruscheweyh derivative*, Acta Universitatis Apulensis, 39 (2014), 25-30
13. **Alina Alb Lupaș**, *Differential subordinations using Ruscheweyh derivative and Sălăgean operator*, TWMS J. App. Eng. Math. V.4, No.1, 2014, 33-38
14. **Alina Alb Lupaș**, *On special strong differential superordinations using Sălăgean and Ruscheweyh operators*, Journal of Advances in Applied & Computational Mathematics, 2014, Vol. 1, No. 1, 1-7
15. **Alina Alb Lupaș**, Loriana Andrei, *New classes containing generalized Sălăgean operator and Ruscheweyh derivative*, Acta Universitatis Apulensis, No. 38/2014, 319-328
16. **Alina Alb Lupaș**, *Some differential subordinations using multiplier transformation*, Analele Universitatii Oradea, Fasc. Matematica, Tom XXI (2014), Issue No. 2, 133-142
17. **Alina Alb Lupaș**, Loriana Andrei, *On univalence criteria for analytic functions defined by generalized Sălăgean operator and Ruscheweyh derivative*, Analele Universitatii Oradea, Fasc. Matematica, Tom XXI (2014), Issue No. 2, 179-185

18. **Alina Alb Lupaş**, *On univalence criteria for analytic functions defined by multiplier transformation and Ruscheweyh derivative*, International Journals of Open Problems in Computer Science and Mathematics, Vol. 7, No. 1, March 2014, 14-21
19. **Alina Alb Lupaş**, *New classes containing Sălăgean operator and Ruscheweyh derivative*, International Journals of Open Problems in Complex Analysis, Vol. 6, No. 1, March 2014, 33-39
20. **Alina Alb Lupaş**, Adriana Cătaş, *A New Comprehensive Class of Analytic Functions Defined by Ruscheweyh Derivative and Multiplier Transformations*, Journal of Concrete and Applicable Mathematics, Vol. 12, No.'s 3-4, 2014, 201-204
21. **Alina Alb Lupaş**, *A note on strong differential subordinations using Sălăgean operator and Ruscheweyh derivative*, Journal of Applied Functional Analysis, Vol. 9, No.'s 1-2, 2014, 144-152
22. **Alina Alb Lupaş**, *Certain differential superordinations using a multiplier transformation and Ruscheweyh derivative*, Buletinul Academiei de Științe a Republicii Moldova. Matematica, Numbers 2(72)-3(73), 2013, 119-131
23. **Alina Alb Lupaş**, *A note on strong differential subordinations using a generalized Sălăgean operator and Ruscheweyh operator*, Acta Universitatis Apulensis No. 34/2013, 105-114
24. **Alina Alb Lupaş**, *A note on special strong differential subordinations using a generalized Sălăgean operator and Ruscheweyh derivative*, Anale Univ Oradea, Fasc. Matematica, Tom XIX (2012), Issue No. 2, 5-15
25. **Alina Alb Lupaş**, *A note on special strong differential superordinations using a multiplier transformation and Ruscheweyh derivative*, Int. J. Open Problems Complex Analysis, Vol. 5, No. 1, 2012, 33-47
26. **Alina Alb Lupaş**, *Certain differential subordinations using Sălăgean and Ruscheweyh operators*, Acta Universitatis Apulensis, No. 29/2012, 125-129
27. **Alina Alb Lupaş**, *Certain strong differential superordinations using a multiplier transformation and Ruscheweyh operator*, Analele Universității din Oradea, Fascicola Matematica, Tom XIX (2012), Issue No. 1, 125-136
28. **Alina Alb Lupaş**, *Certain strong differential superordinations using Sălăgean and Ruscheweyh operators*, Acta Universitatis Apulensis No. 30/2012, 325-336
29. **Alina Alb Lupaş**, *On special strong differential superordinations using multiplier transformation*, Bessel J. Math., 2(1)(2012), 29-42
30. **Alina Alb Lupaş**, *On special strong differential superordinations using a generalized Sălăgean operator and Ruscheweyh derivative*, Cayley J. Math., 1(1)(2012), 11-27
31. **Alina Alb Lupaş**, *On special strong differential superordinations using a multiplier transformation and Ruscheweyh derivative*, Diophantus J. Math., 1(1)(2012), 29-46
32. **Alina Alb Lupaş**, *On special strong differential subordinations using a multiplier transformation and Ruscheweyh derivative*, J. Adv. Math. Stud. Vol. 5(2012), No. 1, 59-70
33. **Alina Alb Lupaş**, *A note on strong differential superordinations using Sălăgean and Ruscheweyh operators*, Journal of Applied Functional Analysis, Vol. 7, No.'s 1-2, 2012, 54-61
34. **Alina Alb Lupaş**, *Certain strong differential superordinations using a generalized Sălăgean operator and Ruscheweyh operator*, Journal of Applied Functional Analysis, Vol. 7, No.'s 1-2, 2012, 62-68
35. **Alina Alb Lupaş**, *On special strong differential subordinations using a generalized Sălăgean operator and Ruscheweyh derivative*, Journal of Concrete and Applicable Mathematics, Vol. 10, No.'s 1-2, 2012, 17-23
36. **Alina Alb Lupaş**, *A note on special strong differential subordinations using a multiplier transformation and Ruscheweyh derivative*, Journal of Concrete and Applicable Mathematics, Vol. 10, No.'s 1-2, 2012, 24-31
37. **Alina Alb Lupaş**, *A note on strong differential superordinations using a generalized Sălăgean operator and Ruscheweyh operator*, GFTA 2011, Stud. Univ. Babes-Bolyai Math. 57(2012), No. 2, 153-165
38. **Alina Alb Lupaş**, *On special differential superordinations using multiplier transformation and Ruscheweyh derivative*, International Journal of Research and Reviews in Applied Sciences 9 (2), November 2011, 211-222
39. **Alina Alb Lupaş**, *Certain special differential superordinations using multiplier transformation*, International Journal of Open Problems in Complex Analysis, Vol. 3, No. 2, July, 2011, 50-60
40. **Alina Alb Lupaş**, *A note on strong differential subordinations using Sălăgean and Ruscheweyh operators*, Libertas Mathematica, tomus XXXI (2011), 15-21

41. **Alina Alb Lupaş**, *Certain special differential superordinations using a generalized Sălăgean operator and Ruscheweyh derivative*, Analele Universitatii Oradea, Fasc. Matematica, Tom XVIII (2011), 167-178
42. **Alina Alb Lupaş**, *Certain strong differential subordinations using a multiplier transformation and Ruscheweyh operator*, International Journal of Open Problems in Complex Analysis, Vol. 3, No. 1, 2011, 1-8
43. **Alina Alb Lupaş**, *Certain differential superordinations using a generalized Sălăgean and Ruscheweyh operators*, Acta Universitatis Apulensis nr. 25/2011, 31-40
44. **Alina Alb Lupaş**, *Certain strong differential subordinations using Sălăgean and Ruscheweyh operators*, Advances in Applied Mathematical Analysis, Volume 6, Number 1 (2011), 27-34
45. Georgia Irina Oros, Gheorghe Oros, **Alina Alb Lupaş**, *Some New Integral Operators: Sufficient Conditions for their Univalence*, Journal of Quality Measurement and Analysis, 7(1) 2011, 17-26, ISSN: 1823-5670
46. **Alina Alb Lupaş**, Adriana Cătaş, *A subclass of analytic functions defined by a generalized Sălăgean operator*, Analele Universității din Oradea, Fascicola Matematica, Tom XVII, Issue no. 2, 2010, 55-58
47. **Alina Alb Lupaş**, *Certain differential superordinations using Sălăgean and Ruscheweyh operators*, Analele Universității din Oradea, Fascicola Matematica, Tom XVII, Issue no. 2, 2010, 209-216
48. **Alina Alb Lupaş**, *A note on differential superordinations using a multiplier transformation and Ruscheweyh derivative*, Studia Universitatis Babes-Bolyai. Mathematica, Vol. LV, nr. 3/2010, 3-20
49. **Alina Alb Lupaş**, *Certain differential subordinations using a generalized Sălăgean operator and Ruscheweyh operator*, Journal of Mathematics and Applications, No. 33 (2010), pp. 67-72
50. **Alina Alb Lupaş**, Adriana Cătaş, *A note on a subclass of analytic functions defined by a generalized Sălăgean operator*, Acta Univ. Apulensis, Math. Inform. nr. 21, 2010, 35-39
51. **Alina Alb Lupaş**, *On a subclass of analytic functions defined by Ruscheweyh derivative and generalized Salagean operator*, Acta Univ. Apulensis, Math. Inform. 22, 2010, 17-22
52. **Alina Alb Lupaş**, *A note on differential superordinations using Sălăgean and Ruscheweyh operators*, Acta Universitatis Apulensis, nr. 24/2010, pp. 201-209
53. **Alina Alb Lupaş**, *On special differential subordinations using multiplier transformation and Ruscheweyh derivative*, Romai Journal, Vol. 6, Nr. 2, 2010, p. 1-14
54. **Alina Alb Lupaş**, *Certain differential subordinations using a generalized Sălăgean operator and Ruscheweyh operator*, Fractional Calculus and Applied Analysis, Vol 13, No. 4 (2010), 355-360
55. **Alina Alb Lupaş**, *A note on a subclass of analytic functions defined by multiplier transformations*, International Journal of open Problems in Complex Analysis (IJOPCA), Vol. 2. No. 2, 2010, 154-159
56. **Alina Alb Lupaş**, *A note on a subclass of analytic functions defined by Ruscheweyh derivative and multiplier transformations*, International Journal of open Problems in Complex Analysis (IJOPCA), Vol. 2. No. 2, 2010, 60-66
57. **Alina Alb Lupaş**, Adriana Catas, *On a subclass of analytic functions defined by differential Salagean operator*, Analele Universitatii din Oradea, Fascicola Matematica, Tom XVII, Issue no. 1, 2010, 7-10
58. **Alina Alb Lupaş**, Daniel Breaz, *A note on a subclass of analytic functions defined by Ruscheweyh derivative and generalized Salagean operator*, Analele Universitatii din Oradea, Fascicola Matematica, Tom XVII, Issue no. 1, 2010, 11-15
59. **Alina Alb Lupaş**, Adriana Cătaş, *A note on a subclass of analytic functions defined by a generalized Salagean and Ruscheweyh operator*, General Mathematics, Vol. 17, No. 4 (2009), 75-81
60. **Alina Alb Lupaş**, Adriana Cătaş, *A note on a subclass of analytic functions defined by a differential operator*, Buletinul Academiei de Științe a Republicii Moldova. Matematica nr. 2 (60), 2009, 131-134
61. Adriana Cătaş, **Alina Alb Lupaş**, *On sufficient conditions for certain subclass of analytic functions defined by differential Salagean operator*, International Journal of open Problems in Complex Analysis, Vol. 1, No. 2, Nov. 2009, p. 14-18
62. **Alina Alb Lupaş**, Adriana Cătaş, *On a subclass of analytic functions defined by Ruscheweyh derivative*, Analele Universității din Oradea, fascicula Matematica, Tom XVI, 2009, p. 225-228
63. **Alina Alb Lupaş**, *On a certain subclass of analytic functions defined by Salagean and Ruscheweyh operators*, Journal of Mathematics and Applications, No. 31, (2009), p. 67-76

64. **Alina Alb Lupaş**, *A subclass of analytic functions defined by Ruscheweyh derivative*, Acta Universitatis Apulensis, nr. 19/2009, 31-34
65. **Alina Alb Lupaş**, *A subclass of analytic functions defined by differential Sălăgean operator*, Acta Universitatis Apulensis, nr. 20/2009, 259-263
66. **Alina Alb Lupaş**, *A subclass of analytic functions defined by a generalized Sălăgean and Ruscheweyh operator*, ROMAI Journal, vol. 5, nr. 1 (2009), p. 1-6
67. **Alina Alb Lupaş**, Adriana Cătaş, *On a subclass of analytic functions defined by a generalized Sălăgean and Ruscheweyh operator*, Journal of Approximation Theory and Applications, Vol. 4, No. 1-2, (2008), p. 1-5
68. **Alina Alb Lupaş**, Adriana Cătaş, *On a subclass of analytic functions defined by a generalized Sălăgean operator*, ROMAI Journal, vol.4, nr.2 (2008), p. 57-60
69. **Alina Alb**, *Epireflective subcategories in the category of compact modules*, Analele Universității din Oradea, fascicula Matematică, Tom XIII, 2006, p. 23-30
70. **Alina Alb**, *Some coreflective categories of topological modules*, ALGEBRAS, RINGS AND THEIR REPRESENTATIONS, World Sci. Publ., Hackensack, NJ, 2006, p. 1-6
71. **Alina Alb**, Mihail Ursul, *A few homological characterizations of compact semisimple rings*, Journal of Algebra and its Applications, Vol. 4, No. 5(2005), p. 539-549
72. Mircea Balaj, **Alina Alb**, *Teoreme de punct fix, proprietăți de secțiune și inegalități minimax pe K-G spații*, Analele Universității din Oradea, Ed. Universității din Oradea, 2001, 201-208
73. **Alina Alb**, Mihail Ursul, *A note on epi-reflective subcategories of the category of abelian topological groups*, Bulletins for Applied & Computer Mathematics, Pannonian Applied Mathematical Meetings, Budapest, 2000, pp. 331-336
74. **A. Alb Lupaş**, *About differential sandwich theorems involving a multiplier transformation and Ruscheweyh derivative*, TJMM 8 (2016), No. 1, 67-76

## H) ALTE LUCRĂRI

1. **Alina Alb**, *On functors on topological rings preserving products*, Proceedings of the Algebra Symposium, Cluj-Napoca, 2001,p. 1-8.
2. **A. Alb Lupaş**, V. Taichiş, *Specificul învăţării matematicii la clasele primare*, Conferinţa Naţională de Didactică „Calitate. Inovare. Comunicare în sistemul de formare continuă a didacticienilor din învăţământul superior“, coord. Florica Ortan, 28-30 noiembrie 2014, Băile Felix, România, p. 21-28.
3. **A. Alb Lupaş**, V. Taichiş, *Alegerea strategiilor pentru realizarea activitării, individualizării și diferențierii activităților matematice*, Reflexii Silvane, nr. 2/2015, p. 70-78 – Simpozionul Interjudețean „Ioan Rus“, I.S.J. Sălaj, Lic. Tehnologic. Nr. 1. Surduc, 27 martie 2015; rezumat p. 12-13

## I) CĂRȚI / CURSURI PUBLICATE ÎN EDITURI RECUNOSCUTE

1. **Alina Alb Lupaş**, *Matematică în grădiniță*, Editura Universității din Oradea, 2013, 236 pag., ISBN 978-606-10-1016-5
2. **Alina Alb Lupaş**, *Predarea matematicii în învăţământul primar. Aspecte metodice*, Editura Universității din Oradea, 2013, 300 pag., ISBN 978-606-10-1119-3
3. **Alina Alb Lupaş**, Loriana Andrei, *Algebra și geometrie pentru ingineri*, Editura Universității din Oradea, 2011, 250 pag, ISBN 978-606-10-0624-3.
4. D. Wainberg, D. Breaz, **A. Alb Lupaş**, *Elemente de Algoritmica grafurilor*, Editura Aeternitas, Alba Iulia, 2010, 193 pag, ISBN 978-973-1890-68-5
5. **Alina Alb Lupaş**, Vasile Aurel Căuş, *Matematică aplicată în economie*, Editura Universității din Oradea, 2007, 140 pag., ISBN 978-973-759-365-8
6. **Alina Alb**, Victor Kos, Horea Oros, Dan Noje, *Utilizarea PC-urilor. Ghid pentru începători*, Editura Universității din Oradea, 2006, 140 pag., ISBN (10) 973-759-050-3, ISBN (13) 978-973-759-050-3
7. **Alina Alb**, *Combinatorică și teoria grafurilor*, Editura Universității din Oradea, 2006, 130 pag, ISBN (10) 973-759-032-5 ; ISBN (13) 978-973-759-032-9

8. **Alina Alb Lupaş**, *Introducere în teoria inelelor și modulelor*, Editura Universității din Oradea, 2005, 130 pag, ISBN 973-613-939-5
9. **Alina Alb Lupaş**, Loriana Andrei, *Algebra liniară, geometrie analitică și diferențială*, Editura Universității din Oradea, 2005, 218 pag, ISBN 973-613-931-X
10. **Alina Alb Lupaş**, *Culegere de probleme de Matematici aplicate în economie*, Editura Universității din Oradea, 2005, 138 pag, ISBN 973-613-905-0
11. **Alina Alb Lupaş**, *Matematică aplicată în economie*, Editura Universității din Oradea, 2005, 284 pag, ISBN 973-613-904-2
12. **Alina Alb**, Aurel Alb, *Ghid de pregătire la Matematică în liceu*, Editura Imprimeriei de Vest Oradea 2004, 202 pag., ISBN 973-704-015-5
13. **Alina Alb**, Aurel Alb, *Matematica în liceu*, Editura Imprimeriei de Vest Oradea 2001, 198 pag., ISBN 973-8195-10-1
14. D. Ionac, S. Mureșan, **A. Alb**, B. Bede, *Analiză matematică – Culegere de probleme vol.I.*, Editura Brevis, Oradea 2000, 205 pag, ISBN 973-98546-4-5.
15. **Alina Alb**, Aurel Alb, *Geometrie analitică. Soluțiile tuturor problemelor din manualele pentru clasele a IX-a și a XI-a*, Editura Imprimeriei de Vest Oradea 2000, 138 pag., ISBN 973-9329-78-0
16. **Alina Alb**, Aurel Alb, *Soluțiile tuturor exercițiilor și problemelor din manualul pentru clasa a X-a*, Editura Imprimeriei de Vest Oradea 1998, 148 pag., ISBN 973-9329-13-6

#### **J) LUCRĂRI PREZENTATE LA DIFERITE CONFERINȚE, FĂRĂ A FI PUBLICATE**

1. Georgia Irina Oros, Gheorghe Oros, **Alina Alb Lupaş**, *Univalence conditions for some integral operators*, Proc. 2nd Int. Conf. Mathematical Sciences, Malaiezia, noiembrie 2010, Pros. Persidangan Antarabangsa Sains Matematik Ke-2
2. **A. Alb Lupaş**, L. Andrei, *Aspecte teoretice și practice ale introducerii numărului natural și a operațiilor aritmetice la preșcolari*, Conferința Națională Didactica Matematicii, Ediția XXX, 10 mai 2014, Remeți, Bihor
3. **A. Alb Lupaş**, L. Andrei, *Differential Sandwich Theorems using a generalized Salagean operator and Ruscheweyh operator*, Conferința Națională Didactica Matematicii, Ediția XXX, 10 mai 2014, Remeți, Bihor
4. L. Andrei, **A. Alb Lupaş**, *Strong differential superordination results using a generalized Sălăgean operator and Ruscheweyh operator*, 10th Joint Conference on Mathematics and Computer Science, Cluj-Napoca, Mai 21-25, 2014
5. **A. Alb Lupaş**, *A note on differential subordinations using Sălăgean and Ruscheweyh operators*, A XIII-a Conferință Anuală a S.S.M.R., Beiuș, județul Bihor, 1-3 May 2009.
6. **A. Alb Lupaş**, A. Cătaș, *A Note on a Certain Class of Analytic Functions Associated with a Generalized Sălăgean and Ruscheweyh Operator*, International Symposium Research and Education in Innovation Era, 2<sup>nd</sup> Edition, 20-21 November 2008, Aurel Vlaicu University, Arad.
7. A. Cătaș, **A. Alb Lupaş**, *A Note on a Certain Class of Analytic Functions Associated with a Generalized Sălăgean Operator*, International Symposium Research and Education in Innovation Era, 2<sup>nd</sup> Edition, 20-21 November 2008, Aurel Vlaicu University, Arad.
8. **A. Alb Lupaş**, A. Cătaș, *Certain Differential Subordinations using Sălăgean and Ruscheweyh Operators*, Sesiunea de Comunicări Științifice a Facultății de Științe, Universitatea din Oradea, 26-27 May 2008.
9. Gh. Oros, **A. Alb Lupaş**, *Differential subordinations obtained by using generalized Sălăgean and Ruscheweyh operators*, International Conference on Theory and Applications of Mathematics and Informatics ICTAMI, Alba Iulia, 29 August – 2 September 2007.
10. **A. Alb**, *About coreflective subcategories of the category of topological modules*, International Conference on Algebra, A Conference in Honor of Adalbert Bovdi's 70th Birthday, November 18-23, 2005, University of Debrecen, Hungary.
11. **A. Alb Lupaş**, *Epireflective subcategories in the category of compact modules*, AAA70-70th Workshop on General Algebra, Institute of Discrete and Geometry, TU Wien, Austria, 26-29 May 2005.
12. **A. Alb**, *Some properties of coproducts of topological abelian groups*, International Conference on Computers and Communications, Baile Felix Spa, Oradea, May 27-29, 2004, Romania.

13. A. Alb, *Tensor products of compact rings*, Universal algebra and lattice theory, University of Szeged, July 22-26, 2002, Szeged, Hungary.
14. A. Alb, M. Ursul, *Tensor products of compact rings*, Sesiunea anuală de comunicări științifice, Universitatea din Oradea, 29-31 mai, 2002.
15. A Alb, *Remarks on varieties of compact rings*, 4<sup>th</sup> Joint Conference on Mathematics and Computer Science, June 5-10, 2001, Felix România

## K) CITĂRI ÎN SISTEMUL ISI

1. Gheorghe Oros, Roxana Sendrutiu, Adela Venter, Loriana Andrei, Strong differential superordination and sandwich theorem, Journal of Computational Analysis and Applications, Vol. 15, No. 8, 2013, 1490-1495 – lucrarea A. Alb Lupaș, On special strong differential subordinations using multiplier transformation, Applied Mathematics Letters 25(2012), 624-630, doi:10.1016/j.aml.2011.09.074.
2. Gheorghe Oros, Roxana Sendrutiu, Adela Venter, Loriana Andrei, Strong differential superordination and sandwich theorem, Journal of Computational Analysis and Applications, Vol. 15, No. 8, 2013, 1490-1495 – lucrarea A. Alb Lupaș, G.I. Oros, Gh. Oros, On special strong differential subordinations using Salagean and Ruscheweyh operators, Journal of Computational Analysis and Applications, Vol. 14, No. 2, 2012, 266-270.
3. Gheorghe Oros, Roxana Sendrutiu, Adela Venter, Loriana Andrei, Strong differential superordination and sandwich theorem, Journal of Computational Analysis and Applications, Vol. 15, No. 8, 2013, 1490-1495 – lucrarea A. Alb Lupaș, G.I. Oros, Gh. Oros, A note on special strong differential subordinations using multiplier transformation, Journal of Computational Analysis and Applications, Vol. 14, No. 2, 2012, 261-265.
4. Gheorghe Oros, Roxana Sendrutiu, Adela Venter, Loriana Andrei, Strong differential superordination and sandwich theorem, Journal of Computational Analysis and Applications, Vol. 15, No. 8, 2013, 1490-1495 – lucrarea A. Alb Lupaș, On special strong differential subordinations using a generalized Salagean operator and Ruscheweyh derivative, Journal of Concrete and Applicable Mathematics, Vol. 10, No.'s 1-2, 2012, 17-23.
5. Gheorghe Oros, Roxana Sendrutiu, Adela Venter, Loriana Andrei, Strong differential superordination and sandwich theorem, Journal of Computational Analysis and Applications, Vol. 15, No. 8, 2013, 1490-1495 – lucrarea A. Alb Lupaș, A note on special strong differential subordinations using a multiplier transformation and Ruscheweyh derivative, Journal of Concrete and Applicable Mathematics, Vol. 10, No.'s 1-2, 2012, 24-31.
6. Gheorghe Oros, Roxana Sendrutiu, Adela Venter, Loriana Andrei, Strong differential superordination and sandwich theorem, Journal of Computational Analysis and Applications, Vol. 15, No. 8, 2013, 1490-1495 – lucrarea A. Alb Lupaș, Certain strong differential superordinations using Salagean and Ruscheweyh operators, Acta Universitatis Apulensis No. 30/2012, 325-336.
7. Gheorghe Oros, Roxana Sendrutiu, Adela Venter, Loriana Andrei, Strong differential superordination and sandwich theorem, Journal of Computational Analysis and Applications, Vol. 15, No. 8, 2013, 1490-1495 – lucrarea A. Alb Lupaș, A note on strong differential superordinations using Salagean and Ruscheweyh operators, Journal of Applied Functional Analysis, Vol. 7, No.'s 1-2, 2012, 54-61.
8. Gheorghe Oros, Roxana Sendrutiu, Adela Venter, Loriana Andrei, Strong differential superordination and sandwich theorem, Journal of Computational Analysis and Applications, Vol. 15, No. 8, 2013, 1490-1495 – lucrarea A. Alb Lupaș, Certain strong differential superordinations using a generalized Salagean operator and Ruscheweyh operator, Journal of Applied Functional Analysis, Vol. 7, No.'s 1-2, 2012, 62-68.
9. Gheorghe Oros, Roxana Sendrutiu, Adela Venter, Loriana Andrei, Strong differential superordination and sandwich theorem, Journal of Computational Analysis and Applications, Vol. 15, No. 8, 2013, 1490-1495 – lucrarea A. Alb Lupaș, Certain strong differential superordinations using a multiplier transformation and Ruscheweyh operator, Analele Universitatii din Oradea, Fascicola Matematica, Tom XIX (2012), Issue No. 1, 125-136.
10. Gheorghe Oros, Adela Venter, Roxana Sendrutiu, Loriana Andrei, Strong differential subordinations and superordinations and sandwich theorem, Journal of Computational Analysis and Applications, Vol. 15, No. 8, 2013, 1496-1501 – lucrarea A. Alb Lupaș, On special strong differential subordinations using multiplier transformation, Applied Mathematics Letters 25(2012), 624-630, doi:10.1016/j.aml.2011.09.074.
11. Gheorghe Oros, Adela Venter, Roxana Sendrutiu, Loriana Andrei, Strong differential subordinations and superordinations and sandwich theorem, Journal of Computational Analysis and Applications, Vol. 15, No. 8, 2013, 1496-1501 – lucrarea A. Alb Lupaș, G.I. Oros, Gh. Oros, On special strong differential subordinations using Salagean and Ruscheweyh operators, Journal of Computational Analysis and Applications, Vol. 14, No. 2, 2012, 266-270.
12. Gheorghe Oros, Adela Venter, Roxana Sendrutiu, Loriana Andrei, Strong differential subordinations and superordinations and sandwich theorem, Journal of Computational Analysis and Applications, Vol. 15, No. 8, 2013, 1496-1501 – lucrarea A. Alb Lupaș, G.I. Oros, Gh. Oros, A note on special strong differential subordinations using multiplier transformation, Journal of Computational Analysis and Applications, Vol. 14, No. 2, 2012, 261-265.

13. Gheorghe Oros, Adela Venter, Roxana Sendrutiu, Loriana Andrei, Strong differential subordinations and superordinations and sandwich theorem, *Journal of Computational Analysis and Applications*, Vol. 15, No. 8, 2013, 1496-1501 – lucrarea A. Alb Lupaş, A note on special strong differential subordinations using a multiplier transformation and Ruscheweyh derivative, *Journal of Concrete and Applicable Mathematics*, Vol. 10, No.'s 1-2, 2012, 24-31.
14. Gheorghe Oros, Adela Venter, Roxana Sendrutiu, Loriana Andrei, Strong differential subordinations and superordinations and sandwich theorem, *Journal of Computational Analysis and Applications*, Vol. 15, No. 8, 2013, 1496-1501 – lucrarea A. Alb Lupaş, On special strong differential subordinations using a generalized Salagean operator and Ruscheweyh derivative, *Journal of Concrete and Applicable Mathematics*, Vol. 10, No.'s 1-2, 2012, 17-23.
15. Gheorghe Oros, Adela Venter, Roxana Sendrutiu, Loriana Andrei, Strong differential subordinations and superordinations and sandwich theorem, *Journal of Computational Analysis and Applications*, Vol. 15, No. 8, 2013, 1496-1501 – lucrarea A. Alb Lupaş, G.I. Oros, A note on strong differential superordinations using a multiplier transformation and Ruscheweyh operator, *Acta Universitatis Apulensis Special Issue ICTAMI 2011*, 407-422.
16. Gheorghe Oros, Adela Venter, Roxana Sendrutiu, Loriana Andrei, Strong differential subordinations and superordinations and sandwich theorem, *Journal of Computational Analysis and Applications*, Vol. 15, No. 8, 2013, 1496-1501 – lucrarea A. Alb Lupaş, Certain strong differential superordinations using a multiplier transformation and Ruscheweyh operator, *Analele Universitatii din Oradea, Fascicola Matematica*, Tom XIX (2012), Issue No. 1, 125-136.
17. Gheorghe Oros, Adela Venter, Roxana Sendrutiu, Loriana Andrei, Strong differential subordinations and superordinations and sandwich theorem, *Journal of Computational Analysis and Applications*, Vol. 15, No. 8, 2013, 1496-1501 – lucrarea A. Alb Lupaş, A note on strong differential superordinations using Salagean and Ruscheweyh operators, *Journal of Applied Functional Analysis*, Vol. 7, No.'s 1-2, 2012, 54-61.
18. Gheorghe Oros, Adela Venter, Roxana Sendrutiu, Loriana Andrei, Strong differential subordinations and superordinations and sandwich theorem, *Journal of Computational Analysis and Applications*, Vol. 15, No. 8, 2013, 1496-1501 – lucrarea A. Alb Lupaş, Certain strong differential superordinations using a generalized Salagean operator and Ruscheweyh operator, *Journal of Applied Functional Analysis*, Vol. 7, No.'s 1-2, 2012, 62-68.
19. L. Andrei, Differential subordinations using Ruscheweyh derivative and generalized Sălăgean operator, *Advances in Difference Equation*, 2013, 2013:252, DOI: 10.1186/1687-1847-2013-252 - lucrarea A. Alb Lupaş, On special differential subordinations using Sălăgean and Ruscheweyh operators, *Mathematical Inequalities and Applications*, Volume 12, Issue 4, 2009, 781-790.
20. L. Andrei, Differential subordinations using Ruscheweyh derivative and generalized Sălăgean operator, *Advances in Difference Equation*, 2013, 2013:252, DOI: 10.1186/1687-1847-2013-252 - lucrarea A. Alb Lupaş, On a certain subclass of analytic functions defined by Salagean and Ruscheweyh operators, *Journal of Mathematics and Applications*, No. 31, 2009, 67-76.
21. L. Andrei, Differential subordinations using Ruscheweyh derivative and generalized Sălăgean operator, *Advances in Difference Equation*, 2013, 2013:252, DOI: 10.1186/1687-1847-2013-252 - lucrarea A. Alb Lupaş, On special differential subordinations using a generalized Sălăgean operator and Ruscheweyh derivative, *Journal of Computational Analysis and Applications*, Vol. 13, No.1, 2011, 98-107.
22. L. Andrei, Differential subordinations using Ruscheweyh derivative and generalized Sălăgean operator, *Advances in Difference Equation*, 2013, 2013:252, DOI: 10.1186/1687-1847-2013-252 - lucrarea A. Alb Lupaş, On a certain subclass of analytic functions defined by a generalized Sălăgean operator and Ruscheweyh derivative, *Carpathian Journal of Mathematics*, 28 (2012), No. 2, 183-190.
23. L. Andrei, Differential subordinations using Ruscheweyh derivative and generalized Sălăgean operator, *Advances in Difference Equation*, 2013, 2013:252, DOI: 10.1186/1687-1847-2013-252 - lucrarea A. Alb Lupaş, D. Breaz, On special differential superordinations using Sălăgean and Ruscheweyh operators, *Geometric Function Theory and Applications' 2010 (Proc. of International Symposium, Sofia, 27-31 August 2010)*, 98-103.
24. L. Andrei, Differential subordinations using Ruscheweyh derivative and generalized Sălăgean operator, *Advances in Difference Equation*, 2013, 2013:252, DOI: 10.1186/1687-1847-2013-252 - lucrarea A. Alb Lupaş, On special differential superordinations using a generalized Sălăgean operator and Ruscheweyh derivative, *Computers and Mathematics with Applications* 61, 2011, 1048-1058, doi:10.1016/j.camwa.2010.12.055.
25. L. Andrei, Differential subordinations using Ruscheweyh derivative and generalized Sălăgean operator, *Advances in Difference Equation*, 2013, 2013:252, DOI: 10.1186/1687-1847-2013-252 - lucrarea A. Alb Lupaş, Certain special differential superordinations using a generalized Sălăgean operator and Ruscheweyh derivative, *Analele Universitatii Oradea, Fasc. Matematica*, Tom XVIII, 2011, 167-178.
26. L. Andrei, Differential subordinations using Ruscheweyh derivative and generalized Sălăgean operator, *Advances in Difference Equation*, 2013, 2013:252, DOI: 10.1186/1687-1847-2013-252 - lucrarea A. Alb Lupaş, Some differential subordinations using Ruscheweyh derivative and Sălăgean operator, *Advances in Difference Equations*.2013, 2013:150., DOI: 10.1186/1687-1847-2013-150.

27. L. Andrei, Differential subordinations using Ruscheweyh derivative and generalized Sălăgean operator, Advances in Difference Equation, 2013, 2013:252, DOI: 10.1186/1687-1847-2013-252 - cartea D.A. Alb Lupaş, Subordinations and Superordinations, Lap Lambert Academic Publishing, 2011.
28. Ḡul,sah Saltik Ayhan̄oz and Ekrem Kadiōglu, CONVEXITY OF INTEGRAL OPERATORS OF p -VALENT FUNCTIONS, Hacettepe Journal of Mathematics and Statistics, Volume 41 (6) (2012), 875 – 881 – lucrarea Alb Lupaş, A. A subclass of analytic functions defined by differential S̄al̄agean operator, Acta Universitatis Apulensis 20, 259–263, 2009. – ISI impact factor 2012=0,443
29. L. Andrei, V. Ionescu, Some differential superordinations using Ruscheweyh derivative and generalized Sălăgean operator, Journal of Computational Analysis and Applications, Vol. 17, No. 3, 2014, 437-444 – lucrarea „A. Alb Lupaş, On special differential subordinations using Sălăgean and Ruscheweyh operators, Mathematical Inequalities and Applications, Volume 12, Issue 4, 2009, 781-790.”
30. L. Andrei, V. Ionescu, Some differential superordinations using Ruscheweyh derivative and generalized Sălăgean operator, Journal of Computational Analysis and Applications, Vol. 17, No. 3, 2014, 437-444 – lucrarea „A. Alb Lupaş, On a certain subclass of analytic functions defined by Salagean and Ruscheweyh operators, Journal of Mathematics and Applications, No. 31, 2009, 67-76.”
31. L. Andrei, V. Ionescu, Some differential superordinations using Ruscheweyh derivative and generalized Sălăgean operator, Journal of Computational Analysis and Applications, Vol. 17, No. 3, 2014, 437-444 – lucrarea „A. Alb Lupaş, On special differential subordinations using a generalized Sălăgean operator and Ruscheweyh derivative, Journal of Computational Analysis and Applications, Vol. 13, No.1, 2011, 98-107 ”
32. L. Andrei, V. Ionescu, Some differential superordinations using Ruscheweyh derivative and generalized Sălăgean operator, Journal of Computational Analysis and Applications, Vol. 17, No. 3, 2014, 437-444 – lucrarea „A. Alb Lupaş, On a certain subclass of analytic functions defined by a generalized Sălăgean operator and Ruscheweyh derivative, Carpathian Journal of Mathematics, 28 (2012), No. 2, 183-190.”
33. L. Andrei, V. Ionescu, Some differential superordinations using Ruscheweyh derivative and generalized Sălăgean operator, Journal of Computational Analysis and Applications, Vol. 17, No. 3, 2014, 437-444 – lucrarea „A. Alb Lupaş, D. Breaz, On special differential superordinations using Sălăgean and Ruscheweyh operators, Geometric Function Theory and Applications' 2010 (Proc. of International Symposium, Sofia, 27-31 August 2010), 98-103.”
34. L. Andrei, V. Ionescu, Some differential superordinations using Ruscheweyh derivative and generalized Sălăgean operator, Journal of Computational Analysis and Applications, Vol. 17, No. 3, 2014, 437-444 – lucrarea „A. Alb Lupaş, On special differential superordinations using a generalized Sălăgean operator and Ruscheweyh derivative, Computers and Mathematics with Applications 61, 2011, 1048-1058, doi:10.1016/j.camwa.2010.12.055.”
35. L. Andrei, V. Ionescu, Some differential superordinations using Ruscheweyh derivative and generalized Sălăgean operator, Journal of Computational Analysis and Applications, Vol. 17, No. 3, 2014, 437-444 – lucrarea „A. Alb Lupaş, Certain special differential superordinations using a generalized Sălăgean operator and Ruscheweyh derivative, Analele Universitatii Oradea, Fasc. Matematica, Tom XVIII, 2011, 167-178.”
36. L. Andrei, V. Ionescu, Some differential superordinations using Ruscheweyh derivative and generalized Sălăgean operator, Journal of Computational Analysis and Applications, Vol. 17, No. 3, 2014, 437-444 – lucrarea „D.A. Alb Lupaş, Subordinations and Superordinations, Lap Lambert Academic Publishing, 2011.”
37. G.I. Oros, Strong differential subordinations and superordinations obtained with some new integral operators, Advances in Difference Equations, 2013, 2013:317, doi:10.1186/1687-1847-2013-317 – lucrarea “Alb Lupaş, A, Oros, GI, Oros, G: On special strong differential subordinations using Salagean and Ruscheweyh operators. J. Comput. Anal. Appl.. 14(2), 266–270 (2012)”
38. G.I. Oros, Strong differential subordinations and superordinations obtained with some new integral operators, Advances in Difference Equations, 2013, 2013:317, doi:10.1186/1687-1847-2013-317 – lucrarea “Alb Lupaş, A: On special strong differential subordinations using multiplier transformation. Appl. Math. Lett.. 25, 624–630 (2012)”
39. G.I. Oros, Strong differential subordinations and superordinations obtained with some new integral operators, Advances in Difference Equations, 2013, 2013:317, doi:10.1186/1687-1847-2013-317 – lucrarea “Alb Lupaş, A, Oros, GI, Oros, G: A note on special differential subordinations using multiplier transformation. J. Comput. Anal. Appl.. 14(2), 261–265 (2012)”
40. L. Andrei, Some properties of certain subclasses of analytic functions involving a differential operator, Advances in Difference Equations.2014, 2014:142, DOI: 10.1186/1687-1847-2014-142 – lucrarea „A. Alb Lupaş, Certain differential subordinations using S\_al\_ägean and Ruscheweyh operators, Acta Universitatis Apulensis, No. 29/2012, 125-129.“
41. L. Andrei, Some properties of certain subclasses of analytic functions involving a differential operator, Advances in Difference Equations.2014, 2014:142, DOI: 10.1186/1687-1847-2014-142 – lucrarea „A. Alb Lupaş, A note on differential subordinations using S\_al\_ägean and Ruscheweyh operators, Romai Journal, vol. 6, nr. 1(2010), 1-4.“
42. L. Andrei, Some properties of certain subclasses of analytic functions involving a differential operator, Advances in Difference Equations.2014, 2014:142, DOI: 10.1186/1687-1847-2014-142 – lucrarea „A. Alb Lupaş,

- Certain differential superordinations using Salagean and Ruscheweyh operators, Analele Universitatii din Oradea, Fascicola Matematica, Tom XVII, Issue no. 2, 2010, 209-216.“
43. L. Andrei, Some properties of certain subclasses of analytic functions involving a differential operator, Advances in Difference Equations.2014, 2014:142, DOI: 10.1186/1687-1847-2014-142 – lucrarea „A. Alb Lupaș, Certain differential subordinations using a generalized Salagean operator and Ruscheweyh operator I, Journal of Mathematics and Applications, No. 33 (2010), 67-72.“
  44. L. Andrei, Some properties of certain subclasses of analytic functions involving a differential operator, Advances in Difference Equations.2014, 2014:142, DOI: 10.1186/1687-1847-2014-142 – lucrarea „A. Alb Lupaș, Certain differential subordinations using a generalized Salagean operator and Ruscheweyh operator II, Fractional Calculus and Applied Analysis, Vol 13, No. 4 (2010), 355-360“
  45. L. Andrei, Some properties of certain subclasses of analytic functions involving a differential operator, Advances in Difference Equations.2014, 2014:142, DOI: 10.1186/1687-1847-2014-142 – lucrarea „A. Alb Lupaș, Certain differential superordinations using a generalized Salagean and Ruscheweyh operators, Acta Universitatis Apulensis nr. 25/2011, 31-40.“
  46. Edmundo Capelas de Oliveira and José António Tenreiro Machado, A Review of Definitions for Fractional Derivatives and Integral, Hindawi Publishing Corporation, Mathematical Problems in Engineering, Volume 2014, Article ID 238459, 6 pages – lucrarea „A. A. Lupaș, Some differential subordinations using Ruscheweyh derivative and Salagean operator, Advances in Difference Equations, vol. 2013, article 150, 2013.“
  47. L. Andrei, *Strong differential subordination results using a generalized Salagean operator and Ruscheweyh operator*, J. COMPUTATIONAL ANALYSIS AND APPLICATIONS, VOL. 18, NO.6, 2015, 1042 lucrarea A. Alb Lupaș, G.I. Oros, Gh. Oros, *On special strong differential subordinations using Salagean and Ruscheweyh operators*, Journal of Computational Analysis and Applications, Vol. 14, No. 2, 2012, 266-270
  48. L. Andrei, *Strong differential subordination results using a generalized Salagean operator and Ruscheweyh operator*, J. COMPUTATIONAL ANALYSIS AND APPLICATIONS, VOL. 18, NO.6, 2015, 1042 lucrarea A. Alb Lupaș, *On special strong differential subordinations using a generalized Salagean operator and Ruscheweyh derivative*, Journal of Concrete and Applicable Mathematics, Vol. 10, No.'s 1-2, 2012, 17-23
  49. L. Andrei, *Strong differential subordination results using a generalized Salagean operator and Ruscheweyh operator*, J. COMPUTATIONAL ANALYSIS AND APPLICATIONS, VOL. 18, NO.6, 2015, 1042 lucrarea A. Alb Lupaș, *A note on strong differential subordinations using a generalized Salagean operator and Ruscheweyh operator*, Acta Universitatis Apulensis No. 34/2013, 105-114
  50. L. Andrei, *Strong differential subordination results using a generalized Salagean operator and Ruscheweyh operator*, J. COMPUTATIONAL ANALYSIS AND APPLICATIONS, VOL. 18, NO.6, 2015, 1042 lucrarea A. Alb Lupaș, *Certain strong differential superordinations using a generalized Salagean operator and Ruscheweyh operator*, Journal of Applied Functional Analysis, Vol. 7, No.'s 1-2, 2012, 62-68
  51. L. Andrei, *Strong differential subordination results using a generalized Salagean operator and Ruscheweyh operator*, J. COMPUTATIONAL ANALYSIS AND APPLICATIONS, VOL. 18, NO.6, 2015, 1042 lucrarea A. Alb Lupaș, *Certain strong differential subordinations using Salagean and Ruscheweyh operators*, Advances in Applied Mathematical Analysis, Volume 6, Number 1 (2011), 27-34
  52. L. Andrei, *Strong differential subordination results using a generalized Salagean operator and Ruscheweyh operator*, J. COMPUTATIONAL ANALYSIS AND APPLICATIONS, VOL. 18, NO.6, 2015, 1042 lucrarea A. Alb Lupaș, *A note on strong differential subordinations using Salagean and Ruscheweyh operators*, Libertas Mathematica, tomus XXXI (2011), 15-21
  53. L. Andrei, *Strong differential subordination results using a generalized Salagean operator and Ruscheweyh operator*, J. COMPUTATIONAL ANALYSIS AND APPLICATIONS, VOL. 18, NO.6, 2015, 1042 lucrarea A. Alb Lupaș, *Certain strong differential superordinations using Salagean and Ruscheweyh operators*, Acta Universitatis Apulensis No. 30/2012, 325-336
  54. L. Andrei, *Strong differential subordination results using a generalized Salagean operator and Ruscheweyh operator*, J. COMPUTATIONAL ANALYSIS AND APPLICATIONS, VOL. 18, NO.6, 2015, 1042 lucrarea A. Alb Lupaș, *A note on strong differential superordinations using Salagean and Ruscheweyh operators*, Journal of Applied Functional Analysis, Vol. 7, No.'s 1-2, 2012, 54-61
  55. L. Andrei, *Strong differential subordination results using a generalized Salagean operator and Ruscheweyh operator*, J. COMPUTATIONAL ANALYSIS AND APPLICATIONS, VOL. 18, NO.6, 2015, 1042 lucrarea D.A. Alb Lupaș, *Subordinations and Superordinations*, Lap Lambert Academic Publishing, 2011
  56. L. Andrei, *On some differential sandwich theorems using a generalized Salagean operator and Ruscheweyh operator*, J. COMPUTATIONAL ANALYSIS AND APPLICATIONS, VOL. 18, NO.6, 2015, 1049 lucrarea A. Alb Lupaș, *Certain differential subordinations using Salagean and Ruscheweyh operators*, Acta Universitatis Apulensis, No. 29/2012, 125-129
  57. L. Andrei, *On some differential sandwich theorems using a generalized Salagean operator and Ruscheweyh operator*, J. COMPUTATIONAL ANALYSIS AND APPLICATIONS, VOL. 18, NO.6, 2015, 1049 lucrarea A. Alb Lupaș, *A note on differential subordinations using Salagean and Ruscheweyh operators*, Romai Journal, vol. 6, nr. 1(2010), 1-4
  58. L. Andrei, *On some differential sandwich theorems using a generalized Salagean operator and Ruscheweyh operator*, J. COMPUTATIONAL ANALYSIS AND APPLICATIONS, VOL. 18, NO.6, 2015, 1049 lucrarea

- A. Alb Lupaș, *Certain differential superordinations using Salagean and Ruscheweyh operators*, Analele Universității din Oradea, Fascicola Matematică, Tom XVII, Issue no. 2, 2010, 209-216
59. L. Andrei, *On some differential sandwich theorems using a generalized Salagean operator and Ruscheweyh operator*, J. COMPUTATIONAL ANALYSIS AND APPLICATIONS, VOL. 18, NO.6, 2015, 1049 lucrarea A. Alb Lupaș, *Certain differential subordinations using a generalized Salagean operator and Ruscheweyh operator I*, Journal of Mathematics and Applications, No. 33 (2010), 67-72
60. L. Andrei, *On some differential sandwich theorems using a generalized Salagean operator and Ruscheweyh operator*, J. COMPUTATIONAL ANALYSIS AND APPLICATIONS, VOL. 18, NO.6, 2015, 1049 lucrarea A. Alb Lupaș, *Certain differential subordinations using a generalized Salagean operator and Ruscheweyh operator II*, Fractional Calculus and Applied Analysis, Vol 13, No. 4 (2010), 355-360
61. L. Andrei, *On some differential sandwich theorems using a generalized Salagean operator and Ruscheweyh operator*, J. COMPUTATIONAL ANALYSIS AND APPLICATIONS, VOL. 18, NO.6, 2015, 1049 lucrarea A. Alb Lupaș, *Certain differential superordinations using a generalized Salagean and Ruscheweyh operators*, Acta Universitatis Apulensis nr. 25/2011, 31-40
62. L. Andrei, M. Choban, *Some strong differential subordinations using a differential operator*, Carpathian J. Math. 31 (2015), No. 2, 143 – 156, lucrarea A. Alb Lupaș, G.I. Oros, Gh. Oros, *On special strong differential subordinations using Salagean and Ruscheweyh operators*, J. Comput. Anal. Appl., 14 (2012), No. 1, 266–270
63. L. Andrei, M. Choban, *Some strong differential subordinations using a differential operator*, Carpathian J. Math. 31 (2015), No. 2, 143 – 156, lucrarea A. Alb Lupaș, *A note on strong differential subordinations using Salagean operator and Ruscheweyh derivative*, J. Appl. Funct. Anal., 9 (2014), No. 1–2, 144–152
64. L. Andrei, M. Choban, *Some strong differential subordinations using a differential operator*, Carpathian J. Math. 31 (2015), No. 2, 143 – 156, lucrarea A. Alb Lupaș, *On special strong differential subordinations using a generalized Salagean operator and Ruscheweyh derivative*, J. Concr. Appl. Math., 10 (2012), No. 1–2, 17–23
65. L. Andrei, M. Choban, *Some strong differential subordinations using a differential operator*, Carpathian J. Math. 31 (2015), No. 2, 143 – 156, lucrarea A. Alb Lupaș, *A note on special strong differential subordinations using a generalized Salagean operator and Ruscheweyh derivative*, Anale Univ. Oradea, Fasc. Matematică, XIX (2012), No. 2, 5–15
66. L. Andrei, M. Choban, *Some strong differential subordinations using a differential operator*, Carpathian J. Math. 31 (2015), No. 2, 143 – 156, lucrarea A. Alb Lupaș, *On special strong differential superordinations using a generalized Salagean operator and Ruscheweyh derivative*, Cayley Journal Math., 1 (2012), No. 1, 11–27
67. L. Andrei, M. Choban, *Some strong differential subordinations using a differential operator*, Carpathian J. Math. 31 (2015), No. 2, 143 – 156, lucrarea A. Alb Lupaș, *Subordinations and Superordinations*, Lap Lambert Academic Publishing, 2011
68. L. Andrei, *On certain differential sandwich theorems involving a generalized Sălăgean operator and Ruscheweyh operator*, Analele Univ. Ovidius Constanța, Vol. 23(1), 2015, 37–51, lucrarea A. Alb Lupaș, *Certain differential subordinations using Sălăgean and Ruscheweyh operators*, Acta Universitatis Apulensis, No. 29/2012, 125-129.
69. L. Andrei, *On certain differential sandwich theorems involving a generalized Sălăgean operator and Ruscheweyh operator*, Analele Univ. Ovidius Constanța, Vol. 23(1), 2015, 37–51, lucrarea A. Alb Lupaș, *A note on differential subordinations using Sălăgean and Ruscheweyh operators*, Romai Journal, vol. 6, nr. 1(2010), 1–4.
70. L. Andrei, *On certain differential sandwich theorems involving a generalized Sălăgean operator and Ruscheweyh operator*, Analele Univ. Ovidius Constanța, Vol. 23(1), 2015, 37–51, lucrarea A. Alb Lupaș, *Certain differential superordinations using Sălăgean and Ruscheweyh operators*, Analele Universității din Oradea, Fascicola Matematică, Tom XVII, Issue no. 2, 2010, 209-216.
71. L. Andrei, *On certain differential sandwich theorems involving a generalized Sălăgean operator and Ruscheweyh operator*, Analele Univ. Ovidius Constanța, Vol. 23(1), 2015, 37–51, lucrarea A. Alb Lupaș, *Certain differential subordinations using a generalized Sălăgean operator and Ruscheweyh operator I*, Journal of Mathematics and Applications, No. 33 (2010), 67-72.
72. L. Andrei, *On certain differential sandwich theorems involving a generalized Sălăgean operator and Ruscheweyh operator*, Analele Univ. Ovidius Constanța, Vol. 23(1), 2015, 37–51, lucrarea A. Alb Lupaș, *Certain differential subordinations using a generalized Sălăgean operator and Ruscheweyh operator II*, Fractional Calculus and Applied Analysis, Vol 13, No. 4 (2010), 355-360.
73. L. Andrei, On certain differential sandwich theorems involving a generalized Sălăgean operator and Ruscheweyh operator, Analele Univ. Ovidius Constanța, Vol. 23(1), 2015, 37–51, lucrarea A. Alb Lupaș, Certain differential superordinations using a generalized Sălăgean and Ruscheweyh operators, Acta Universitatis Apulensis nr. 25/2011, 31-40.
74. H. M. Srivastava, J. K. Prajapat, Georgia Irina Oros, Roxana Sendruti, Geometric Properties of a Certain General Family of Integral Operators, Filomat 28:4 (2014), 745–754, lucrarea G. I. Oros, Gh. Oros and A. A. Lupas, Some new integral operators: Sufficient conditions for their univalence, J. Quality Measure. Anal. 7 (1) (2011), 17–26

## L) CITĂRI ÎN REVISTE BDI

1. Salma Faraj Ramadan and Maslina Darus, UNIVALENCE CRITERIA FOR A FAMILY OF INTEGRAL OPERATORS DEFINED BY GENERALIZED DIFFERENTIAL OPERATOR, Acta Universitatis Apulensis, No. 25/2011, pp. 119-131 – lucrarea “A. A. Lupas, A note on differential superordinations using Sălăgean and Rucşeweyh operators, Acta Universitatis Apulensis, 24 (2010), 201-209.”
2. Maslina Darus and Imran Faisal, DIFFERENTIAL SUBORDINATION RESULTS FOR CLASSES OF THE FAMILY  $\xi(\varphi, \Psi)$ , Acta Universitatis Apulensis, No. 25/2011, pp. 145-152 – lucrarea “A. A. Lupas, A note on differential superordinations using Salagean and Rucşeweyh operators, Acta Universitatis Apulensis, 24 (2010), 201-209.”
3. Mousa S. Marouf, On a Subclass of Analytic Functions With Negative Coefficients Defined by a Fractional Differential Operator, Int. J. Open Problems Complex Analysis, Vol. 2, No. 2, July 2010, 140-153 – lucrarea “A. Catas and A.A. Lupas, On sufficient conditions for certain subclass of analytic functions defined by differential Sălăgean operator. Int. J. Open Problems Complex Analysis, 1(2)(2009),14-18.”
4. S. FARAJ RAMADAN & MASLINA DARUS, GENERALISED DIFFERENTIAL OPERATOR DEFINED BY ANALYTIC FUNCTIONS ASSOCIATED WITH NEGATIVE COEFFICIENTS, Journal of Quality Measurement and Analysis, JQMA 6(1) 2010, 75-84 – lucrarea “Alb Lupas A. & Catas A. 2009. Anote on a subclass of analytic functions defined by a generalised Sălăgean and Ruscheweyh operator. Gen. Math. 17(4): 75-81.”
5. Xiang Gao, Normal Families of Meromorphic Functions which Omit a Function Set, Int. J. Open Problems Compt. Math., Vol. 4, No. 3, September 2011, 251-261 – lucrarea “Alina Alb Lupas, A Note on a Subclass of Analytic Functions Defined by Ruscheweyh Derivativeand Multiplier Transformations, Int. J. Open Problems Complex Analysis, Vol. 2, No. 2, (2010), pp. 60-66.”
6. Xiang Gao, Normal Families of Meromorphic Functions which Omit a Function Set, Int. J. Open Problems Compt. Math., Vol. 4, No. 3, September 2011, 251-261 – lucrarea “Alina Alb Lupas, A Note on a Subclass of Analytic Functions Defined by Multiplier Transformations, Int. J. Open Problems Complex Analysis, Vol. 2, No. 2, (2010), pp. 154-159.”
7. M. K. Aouf, A. O. Mostafa, A.M. Shahin and S. M. Madien, A NOTE ON SUBCLASS OF ANALYTIC FUNCTIONS DEFINED BY LINEAR OPERATOR, Acta Universitatis Apulensis, No. 29/2012, 113-123 – lucrarea “A. A. Lupas and A. A. Catas, A note on a subclasses of analytic functions defined by Ruscheweyh derivative, J. Math. Inequal., 4 (2010), no. 2, 233-236.”
8. M. K. Aouf, A. O. Mostafa, A.M. Shahin and S. M. Madien, A NOTE ON SUBCLASS OF ANALYTIC FUNCTIONS DEFINED BY LINEAR OPERATOR, Acta Universitatis Apulensis, No. 29/2012, 113-123 – lucrarea “A. A. Lupas and A. A. Cătăs, A note on a subclasses of analytic functions defined by a generalized Sălăgean operator, Acta Univ. Apule., (2010), no. 22 , 35-39.”
9. S R Swamy A NOTE ON A SUBCLASS OF ANALYTIC FUNCTIONS DEFINED BY RUSCHEWEYH DERIVATIVE AND A NEW GENERALISED MULTIPLIER TRANSFORMATION, Available online at <http://scik.org>, J. Math. Comput. Sci. 2 (2012), No. 4, 784-792 – lucrarea “ A. Alb Lupas, A note on a subclass of analytic functions defined by Ruscheweyh derivative and multiplier transformations, Int. J. Open Problems Complex Analysis, 2, no. 2, (2010),60 - 66 .”
10. S R Swamy A NOTE ON A SUBCLASS OF ANALYTIC FUNCTIONS DEFINED BY RUSCHEWEYH DERIVATIVE AND A NEW GENERALISED MULTIPLIER TRANSFORMATION, Available online at <http://scik.org>, J. Math. Comput. Sci. 2 (2012), No. 4, 784-792 – lucrarea “ A. Alb Lupas, On a subclas of analytic functions defined by Ruscheweyh derivative and generalized Salagean operator, Acta Univ. Apulensis, no. 22, (2010), 17 - 22. ”
11. S R Swamy A NOTE ON A SUBCLASS OF ANALYTIC FUNCTIONS DEFINED BY RUSCHEWEYH DERIVATIVE AND A NEW GENERALISED MULTIPLIER TRANSFORMATION, Available online at <http://scik.org>, J. Math. Comput. Sci. 2 (2012), No. 4, 784-792 – lucrarea “A. Alb Lupas, A note on a subclass of analytic functions defined by a generalized multiplier transformations, Acta Univ. Apulensis, no. 22, (2010), 35 - 39. ”
12. S R Swamy A NOTE ON A SUBCLASS OF ANALYTIC FUNCTIONS DEFINED BY RUSCHEWEYH DERIVATIVE AND A NEW GENERALISED MULTIPLIER TRANSFORMATION, Available online at <http://scik.org>, J. Math. Comput. Sci. 2 (2012), No. 4, 784-792 – lucrarea “ A. Alb Lupus and A. Catas , A note on a subclass of analytic functions defined by differential Salagean operator, Bule. Acad. De Stiinte a Repub. Moldova, Mathematica, 60 (2), (2009), 131 – 134. ”
13. S R Swamy A NOTE ON A SUBCLASS OF ANALYTIC FUNCTIONS DEFINED BY RUSCHEWEYH DERIVATIVE AND A NEW GENERALISED MULTIPLIER TRANSFORMATION, Available online at <http://scik.org>, J. Math. Comput. Sci. 2 (2012), No. 4, 784-792 – lucrarea “ A. Catas and A. Alb Lupas, On

- sufficient conditions for certain subclasses of analytic functions defined by differential Salagean operator, Int. J. Open Problems Complex Analysis, 1, no. 2, (2009), 14 - 18.”
14. Afaf Abubaker, Maslina Darus, ON CERTAIN ANALYTIC FUNCTIONS DEFINED BY A GENERALIZED LINEAR OPERATOR, ROMAI J., v.7, no.2(2011), 1–5, - lucrarea “A. Catas,, A. A. Lupas,, ‘On a subclass of analytic functions defined by a generalized Salagean operator, ROMAI J., 4 (2)(2008), 57-60.”
  15. Oladipo, Abiodun Tinuoye, On a Differential Superordination Defined By Aouf et al Operator, Int. J. Open Problems Complex Analysis, Vol. 4, No. 1, March 2012, 1-7 – lucrarea “A.A. Lupas: Certain special differential superordinations using multiplier transformation, Int. J. Open Problems Complex Analysis Vol. 3, No. 2 (2011), 50-60.”
  16. SF Ramadan, M. Darus, Generalised differential operator defined by analytic functions associated with negative coefficients, Journal of Quality Measurement and Analysis, 6 (1), 2010, pp. 75-84. – lucrarea “Alina Alb Lupaş, Adriana Cătăs, A note on a subclass of analytic functions defined by a generalized Salagean and Ruscheweyh operator, General Mathematics Vol. 17, No. 4 (2009), 75–81”
  17. Rashidah Omar and Suzeini Abdul Halim, Subclasses of Analytic Functions Associated with Generalised Multiplier Transformations, International Scholarly Research Network, ISRN Mathematical Analysis, Volume 2012, Article ID 632429, 9 pages, doi:10.5402/2012/632429 – lucrarea “A. A. Lupas, “A note on a subclass of analytic functions defined by Ruscheweyh derivative and multiplier transformations,” *International Journal of Open Problems in Complex Analysis*, vol. 2, no. 2, pp. 60–66, 2010.”
  18. Serap BULUT, ON CERTAIN SUBCLASS OF ANALYTIC FUNCTIONS DEFINED BY GENERALIZED DERIVATIVE OPERATOR, Acta Universitatis Apulensis No. 31/2012, pp. 191-197 – lucrarea A. Catas and A.A. Lupas, On sufficient conditions for certain subclass of analytic functions defined by differential Salagean operator, Int. J. Open Problems Complex Analysis 1 (2009), no. 2, 14-18.
  19. Serap BULUT, ON CERTAIN SUBCLASS OF ANALYTIC FUNCTIONS DEFINED BY GENERALIZED DERIVATIVE OPERATOR, Acta Universitatis Apulensis No. 31/2012, pp. 191-197 – lucrarea A.A. Lupas, A note on a subclass of analytic functions deffined by multiplier transformations, Int. J. Open Problems Complex Analysis 2 (2010), no. 2, 154-159.
  20. Andreea-Elena Tudor, A subclass of analytic functions, Stud. Univ. Babeş-Bolyai Math. 57(2012), No. 2, 277–282 – lucrarea Alb Lupaş, A., Catas, A., A note on a subclass of analytic functions defined by a generalized Salagean and Ruscheweyh operator, General Mathematics, 17(2009), no. 4, 75-81
  21. Andreea-Elena Tudor, A subclass of analytic functions, Stud. Univ. Babeş-Bolyai Math. 57(2012), No. 2, 277–282 – lucrarea Alb Lupaş, A., Some differential subordinations using Salagean and Ruscheweyh operators, Proceedings of International Conference on Fundamental Sciences, ICFS 2007, Oradea, 58-61.
  22. Andreea-Elena Tudor, A subclass of analytic functions, Stud. Univ. Babeş-Bolyai Math. 57(2012), No. 2, 277–282 – lucrarea Alb Lupaş, A., Cătăs, A., A note on a subclass of analytic functions defined by differential Salagean operator, Buletinul Academiei de Ştiinţe a Republicii Moldova, Matematica, 2(60)(2009), 131-134.
  23. P. K. Jain, P. Sharma, V. Jain, A CLASS OF UNIVALENT FUNCTIONS INVOLVING A DIFFERENTIO-INTEGRAL OPERATOR, DEMONSTRATIO MATHEMATICA, Vol. XLVI No 2 2013, 283-297 – lucrarea A. Alb Lupaş, A note on a subclass of analytic functions defined by multiplier transformation, Int. J. Open Prob. Com. Anal, 2(2), (2010).
  24. S R SWAMY et al, ON SPECIAL STRONG DIFFERENTIAL SUBORDINATIONS USING A NEW MULTIPLIER TRANSFORMATION AND RUSCHEWEYH DERIVATIVE, Journal of Global Research in Mathematical Archives, 1(3), March 2013, 24-32- lucrarea Alina A. Lupas, On special strong differential subordinations using multiplier transformation, Appl. Math. Lett. , 25(2012), 624-630.
  25. S R SWAMY et al, ON SPECIAL STRONG DIFFERENTIAL SUBORDINATIONS USING A NEW MULTIPLIER TRANSFORMATION AND RUSCHEWEYH DERIVATIVE , Journal of Global Research in Mathematical Archives, 1(3), March 2013, 24-32- lucrarea Alina A. Lupas, On special strong differential subordinations using a multiplier transformation and Ruscheweyh derivative, J. Adv. Math. Stud., 5(1) (2012), 59-70.
  26. S R SWAMY et al, ON SPECIAL STRONG DIFFERENTIAL SUBORDINATIONS USING A NEW MULTIPLIER TRANSFORMATION AND RUSCHEWEYH DERIVATIVE, Journal of Global Research in Mathematical Archives, 1(3), March 2013, 24-32- lucrarea Alina A. Lupas, On special strong differential subordinations using a generalized Salagean operator and Ruscheweyh derivative, J. Concr. Appl. Math., (2012), In printing.
  27. S R SWAMY et al, ON SPECIAL STRONG DIFFERENTIAL SUBORDINATIONS USING A NEW MULTIPLIER TRANSFORMATION AND RUSCHEWEYH DERIVATIVE , Journal of Global Research in Mathematical Archives, 1(3), March 2013, 24-32- lucrarea Alina A. Lupas, A note on special strong differential subordinations using generalized Salagean operator and Ruscheweyh derivative, submitted
  28. S R SWAMY et al, ON SPECIAL STRONG DIFFERENTIAL SUBORDINATIONS USING A NEW MULTIPLIER TRANSFORMATION AND RUSCHEWEYH DERIVATIVE , Journal of Global Research in Mathematical Archives, 1(3), March 2013, 24-32- lucrarea Alina A. Lupas, D. Breaz, A, A note on strong differential subordinations using Salagean operator and Ruscheweyh derivative, submitted

29. S R SWAMY et al, ON SPECIAL STRONG DIFFERENTIAL SUBORDINATIONS USING A NEW MULTIPLIER TRANSFORMATION AND RUSCHEWEYH DERIVATIVE , Journal of Global Research in Mathematical Archives, 1(3), March 2013, 24-32- lucrarea Alina A. Lupas, G. I. Oros and Gh. Oros, A note on special strong differential subordinations using multiplier transformation, J. Comput. Anal. Appl.,14 (2012), in printing.
30. S R SWAMY et al, ON SPECIAL STRONG DIFFERENTIAL SUBORDINATIONS USING A NEW MULTIPLIER TRANSFORMATION AND RUSCHEWEYH DERIVATIVE , Journal of Global Research in Mathematical Archives, 1(3), March 2013, 24-32- lucrarea Alina A. Lupas, G. I. Oros and Gh. Oros, A, On special strong differential subordinations using Salagean and Ruscheweyh derivative, J. Comput. Anal. Appl., 14 (2012) , in printing.
31. S.R. Swami, SOME STRONG DIFFERENTIAL SUBORDINATIONS USING A NEW GENERALIZED MULTIPLIER TRANSFORMATION, Acta Universitatis Apulensis, No. 34/2013, pp. 285-291, - lucrarea „A. A. Lupas, On special strong differential subordinations using multiplier transformation, Appl. Math. Lett. , 25(2012), 624-630.“
32. S.R. Swami, SOME STRONG DIFFERENTIAL SUBORDINATIONS USING A NEW GENERALIZED MULTIPLIER TRANSFORMATION, Acta Universitatis Apulensis, No. 34/2013, pp. 285-291, - lucrarea „ A. A. Lupas, G. I. Oros and Gh. Oros, A note on special strong differential subordinations using multiplier transformation, J. Comput. Anal. Appl., 14(2) (2012), 261-265.“
33. S.R. Swami, SOME STRONG DIFFERENTIAL SUBORDINATIONS USING A NEW GENERALIZED MULTIPLIER TRANSFORMATION, Acta Universitatis Apulensis, No. 34/2013, pp. 285-291, - lucrarea „ A. A. Lupas, G. I. Oros and Gh. Oros, A, On special strong differential subordinations using Salagean and Ruscheweyh derivative, J. Comput. Anal. Appl., 14(2) (2012), 266-270.“
34. ABBAS KAREEM WANAS, SUBORDINATION RESULTS FOR FRACTIONAL INTEGRAL ASSOCIATED WITH DZIOK-SRIVASTAVA OPERATOR, Journal of Fractional Calculus and Applications, Vol. 5(2) July 2014, pp. 84-87. – lucrarea „ A. A. Lupas, A note on differential subordinations using Slgean and Ruscheweyh operators, Romai J. Vol. 6 No. 1, 1-4, 2010.“
35. ABBAS KAREEM WANAS, SUBORDINATION RESULTS FOR FRACTIONAL INTEGRAL ASSOCIATED WITH DZIOK-SRIVASTAVA OPERATOR, Journal of Fractional Calculus and Applications, Vol. 5(2) July 2014, pp. 84-87. – lucrarea „A. A. Lupas, Certain differential subordinations using a generalized Slgean operator and Ruscheweyh operator, International Journal of Fractional Calculus and Applied Analysis Vol. No. 4, 355-360, 2010.“
36. ABBAS KAREEM WANAS, SUBORDINATION RESULTS FOR FRACTIONAL INTEGRAL ASSOCIATED WITH DZIOK-SRIVASTAVA OPERATOR, Journal of Fractional Calculus and Applications, Vol. 5(2) July 2014, pp. 84-87. – lucrarea „A. A. Lupas Certain Differential Subordinations using Salagean and Ruscheweyh operators, Acta Universitatis Apulensis Vol. 29, 125-129, 2012.“
37. S. Sivaprasad Kumar, Virendra Kumar, SOME SANDWICH RESULTS ASSOCIATED WITH A GENERALIZED LINEAR OPERATOR, ROMAI J., v.9, no.2(2013), 107–118 – lucrarea „ A. Alb Lupas, On special differential superordinations using a generalized S algean operator and Ruscheweyh derivative, Comput. Math. Appl. 61 (2011), no. 4, 1048–1058.“
38. S. Sivaprasad Kumar, Virendra Kumar, SOME SANDWICH RESULTS ASSOCIATED WITH A GENERALIZED LINEAR OPERATOR, ROMAI J., v.9, no.2(2013), 107–118 – lucrarea „ A. Alb Lupas, A special comprehensive class of analytic functions defined by multiplier transfor mation, J. Comput. Anal. Appl. 12 (2010), no. 2, 387–395.“
39. S. Sivaprasad Kumar, Virendra Kumar, SOME SANDWICH RESULTS ASSOCIATED WITH A GENERALIZED LINEAR OPERATOR, ROMAI J., v.9, no.2(2013), 107–118 – lucrarea „ A. Alb Lupas, A note on a subclass of analytic functions Defined by Ruscheweyh derivative and multiplier transformations, Int. J. Open Problems Complex Analysis, 2,(2010) no. 2, 60-66.“
40. S. Sivaprasad Kumar, Virendra Kumar, SOME SANDWICH RESULTS ASSOCIATED WITH A GENERALIZED LINEAR OPERATOR, ROMAI J., v.9, no.2(2013), 107–118 – lucrarea „ A. Alb Lupas, On special differential subordinations using multiplier transformation and Ruscheweyh derivative, ROMAI J. 6 (2010), no. 2, 1-14.“
41. L. Andrei, A DIFFERENTIAL SANDWICH-TYPE RESULT USING AN EXTENDED GENERALIZED SALAGEAN OPERATOR AND EXTENDED RUSCHEWEYH OPERATOR, Transylvania Journal of Mathematics and Mechanics, 6 (2014), No. 1, 01-08 – lucrarea „A. Alb Lupaş, On special strong differential subordinations using a generalized Sălăgean operator and Ruscheweyh derivative, Journal of Concrete and Applicable Mathematics, Vol. 10, No.'s 1-2, 2012, 17-23.“
42. L. Andrei, A DIFFERENTIAL SANDWICH-TYPE RESULT USING AN EXTENDED GENERALIZED SALAGEAN OPERATOR AND EXTENDED RUSCHEWEYH OPERATOR, Transylvania Journal of Mathematics and Mechanics, 6 (2014), No. 1, 01-08 – lucrarea „A. Alb Lupaş, G.I. Oros, Gh. Oros, On special strong differential subordinations using Sălăgean and Ruscheweyh operators, Journal of Computational Analysis and Applications, Vol. 14, No. 2, 2012, 266-270.“

43. L. Andrei, A DIFFERENTIAL SANDWICH-TYPE RESULT USING AN EXTENDED GENERALIZED SALAGEAN OPERATOR AND EXTENDED RUSCHEWEYH OPERATOR, Transylvania Journal of Mathematics and Mechanics, 6 (2014), No. 1, 01-08 – lucrarea „A. Alb Lupaş, A note on strong differential subordinations using a generalized Sălăgean operator and Ruscheweyh operator, Acta Universitatis Apulensis No. 34/2013, 105-114.“
44. L. Andrei, A DIFFERENTIAL SANDWICH-TYPE RESULT USING AN EXTENDED GENERALIZED SALAGEAN OPERATOR AND EXTENDED RUSCHEWEYH OPERATOR, Transylvania Journal of Mathematics and Mechanics, 6 (2014), No. 1, 01-08 – lucrarea „A. Alb Lupaş, Certain strong differential superordinations using a generalized Sălăgean operator and Ruscheweyh operator, Journal of Applied Functional Analysis, Vol. 7, No.'s 1-2, 2012, 62-68.“
45. L. Andrei, A DIFFERENTIAL SANDWICH-TYPE RESULT USING AN EXTENDED GENERALIZED SALAGEAN OPERATOR AND EXTENDED RUSCHEWEYH OPERATOR, Transylvania Journal of Mathematics and Mechanics, 6 (2014), No. 1, 01-08 – lucrarea „A. Alb Lupaş, A note on strong differential superordinations using a generalized Sălăgean operator and Ruscheweyh operator, Stud. Univ. Babes-Bolyai Math. 57(2012), No. 2, 153--165.“
46. L. Andrei, A DIFFERENTIAL SANDWICH-TYPE RESULT USING AN EXTENDED GENERALIZED SALAGEAN OPERATOR AND EXTENDED RUSCHEWEYH OPERATOR, Transylvania Journal of Mathematics and Mechanics, 6 (2014), No. 1, 01-08 – lucrarea „A. Alb Lupaş, Certain strong differential subordinations using Sălăgean and Ruscheweyh operators, Advances in Applied Mathematical Analysis, Volume 6, Number 1 (2011), 27–34.“
47. L. Andrei, A DIFFERENTIAL SANDWICH-TYPE RESULT USING AN EXTENDED GENERALIZED SALAGEAN OPERATOR AND EXTENDED RUSCHEWEYH OPERATOR, Transylvania Journal of Mathematics and Mechanics, 6 (2014), No. 1, 01-08 – lucrarea „A. Alb Lupaş, A note on strong differential subordinations using Sălăgean and Ruscheweyh operators, Libertas Mathematica, tomus XXXI (2011), 15-21.“
48. L. Andrei, A DIFFERENTIAL SANDWICH-TYPE RESULT USING AN EXTENDED GENERALIZED SALAGEAN OPERATOR AND EXTENDED RUSCHEWEYH OPERATOR, Transylvania Journal of Mathematics and Mechanics, 6 (2014), No. 1, 01-08 – lucrarea „A. Alb Lupaş, Certain strong differential superordinations using Sălăgean and Ruscheweyh operators, Acta Universitatis Apulensis No. 30/2012, 325-336.“
49. L. Andrei, A DIFFERENTIAL SANDWICH-TYPE RESULT USING AN EXTENDED GENERALIZED SALAGEAN OPERATOR AND EXTENDED RUSCHEWEYH OPERATOR, Transylvania Journal of Mathematics and Mechanics, 6 (2014), No. 1, 01-08 – lucrarea „A. Alb Lupaş, A note on strong differential superordinations using Sălăgean and Ruscheweyh operators, Journal of Applied Functional Analysis, Vol. 7, No.'s 1-2, 2012, 54-61.“
50. Andrei Loriana, Differential subordination results using a generalized Sălăgean operator and Ruscheweyh operator, Acta Universitatis Apulensis, No.37(2), 2014 – lucrarea „A. Alb Lupaş, Certain differential subordinations using a generalized Sălăgean operator and Ruscheweyh operator I, Journal of Mathematics and Applications, No. 33 (2010), 67-72.“
51. Andrei Loriana, Differential subordination results using a generalized Sălăgean operator and Ruscheweyh operator, Acta Universitatis Apulensis, No.37(2), 2014 – lucrarea „A. Alb Lupaş, Certain differential subordinations using a generalized Sălăgean operator and Ruscheweyh operator II, Fractional Calculus and Applied Analysis, Vol 13, No. 4 (2010), 355-360.“
52. Andrei Loriana, Differential subordination results using a generalized Sălăgean operator and Ruscheweyh operator, Acta Universitatis Apulensis, No.37(2), 2014 – lucrarea „A. Alb Lupaş, A note on differential subordinations using a generalized Salagean and Ruscheweyh operators, Acta Universitatis Apulensis, Proceedings of ICTAMI 2009, 29-35.“
53. Andrei Loriana, Differential subordination results using a generalized Sălăgean operator and Ruscheweyh operator, Acta Universitatis Apulensis, No.37(2), 2014 – lucrarea „A. Alb Lupaş, Certain differential subordinations using Sălăgean and Ruscheweyh operators, Acta Universitatis Apulensis, No. 29/2012, 125-129.“
54. Andrei Loriana, Differential subordination results using a generalized Sălăgean operator and Ruscheweyh operator, Acta Universitatis Apulensis, No.37(2), 2014 – lucrarea „A. Alb Lupaş, A note on differential subordinations using Sălăgean and Ruscheweyh operators, Romai Journal vol. 6, nr. 1 (2010), 1--4.“
55. Andrei Loriana, Differential subordination results using a generalized Sălăgean operator and Ruscheweyh operator, Acta Universitatis Apulensis, No.37(2), 2014 – lucrarea „A. Alb Lupaş, Certain differential superordinations using Sălăgean and Ruscheweyh operators, Analele Universității din Oradea, Fascicola Matematica, Tom XVII, Issue no. 2, 2010, 209-216.“
56. Andrei Loriana, Differential subordination results using a generalized Sălăgean operator and Ruscheweyh operator, Acta Universitatis Apulensis, No.37(2), 2014 – lucrarea „A. Alb Lupaş, A note on differential superordinations using Sălăgean and Ruscheweyh operators, Acta Universitatis Apulensis, nr. 24/2010, 201-209.“
57. Andrei Loriana, Differential subordination results using a generalized Sălăgean operator and Ruscheweyh operator, Acta Universitatis Apulensis, No.37(2), 2014 – lucrarea „A. Alb Lupaş, Certain differential

- superordinations using a generalized Sălăgean and Ruscheweyh operators, Acta Universitatis Apulensis nr. 25/2011, 31-40.“
58. Andrei Loriana, Differential subordination results using a generalized Sălăgean operator and Ruscheweyh operator, Acta Universitatis Apulensis, No.37(2), 2014 – lucrarea „D.A. Alb Lupaş, Subordinations and Superordinations, Lap Lambert Academic Publishing, 2011.“
  59. I. AlDawish, M. Darus and R. W. Ibrahim, CONCAVITY OF RUSCHEWEYH DIFFERENTIAL OPERATOR, Acta Universitatis Apulensis, No. 37/2014, pp. 73-82 – lucrarea „A. Alb Lupaş, A note on differential subordinations using Salagean and Ruscheweyh operators, Romai J. 6, 1 (2010), 1-4.“
  60. I. AlDawish, M. Darus and R. W. Ibrahim, CONCAVITY OF RUSCHEWEYH DIFFERENTIAL OPERATOR, Acta Universitatis Apulensis, No. 37/2014, pp. 73-82 – lucrarea „A. Alb Lupaş, On Special differential subordinations using multiplier transformation and Ruscheweyh derivative, Romai J. 6, 2 (2010), 1-14“
  61. I. AlDawish, M. Darus and R. W. Ibrahim, CONCAVITY OF RUSCHEWEYH DIFFERENTIAL OPERATOR, Acta Universitatis Apulensis, No. 37/2014, pp. 73-82 – lucrarea „A. Alb Lupaş, Certain differential superordinations using a generalized Salagean and Ruscheweyh operators, Acta Universitatis Apulensis. 25 (2011), 31-40“
  62. I. AlDawish, M. Darus and R. W. Ibrahim, CONCAVITY OF RUSCHEWEYH DIFFERENTIAL OPERATOR, Acta Universitatis Apulensis, No. 37/2014, pp. 73-82 – lucrarea „A. Alb Lupaş, Certain strong differential superordinations using Salagean and Ruscheweyh operators, Acta Universitatis Apulensis. 30 (2012), 325-336.“
  63. I. AlDawish, M. Darus and R. W. Ibrahim, CONCAVITY OF RUSCHEWEYH DIFFERENTIAL OPERATOR, Acta Universitatis Apulensis, No. 37/2014, pp. 73-82 – lucrarea „A. Alb Lupaş, Some differential subordinations using Ruscheweyh derivative and Salagean operator, Advances in difference equations. 150, 2013 (2013), 12 pages“
  64. Madan Mohan Soren, Sandwich results for analytic functions involving with iterations of the Owa-Srivastava operator and its combination, *Asian-European J. Math.*, 07, 1450063 (2014) [21 pages] DOI: 10.1142/S1793557114500636 – lucrarea „A. Alb Lupaş, “On special strong differential subordinations using multiplier transformation, Letters 25(2012), 624-630, doi:10.1016/j.aml.2011.09.074
  65. S R Swamy, *A note on certain special strong differential superordinations*, International Journal of Mathematical Archive-6(4), 2015, 121-127, lucrarea Alina. A. Lupaş, *On special strong differential subordinations using a multiplier transformation*, Appl. Math. Letter, 25(2012), 624-630.
  66. S R Swamy, *A note on certain special strong differential superordinations*, International Journal of Mathematical Archive-6(4), 2015, 121-127, lucrarea Alina A. Lupaş, *On special strong differential subordinations using a multiplier transformation and Ruscheweyh derivative*, J. Adv. Math. Stud., 5(1) (2012), 59-70.
  67. S R Swamy, *A note on certain special strong differential superordinations*, International Journal of Mathematical Archive-6(4), 2015, 121-127, lucrarea Alina A. Lupaş, *On special strong differential subordinations using a multiplier transformation and Ruscheweyh derivative*, J. Concr. Appl. Math., 10(1-2) (2012), 24-31.
  68. S R Swamy, *A note on certain special strong differential superordinations*, International Journal of Mathematical Archive-6(4), 2015, 121-127, lucrarea Alina. A. Lupaş, *On special strong differential superordinations using a multiplier transformation*, Bessel J. Math., 2(1) (2012), 29-42.
  69. S R Swamy, *A note on certain special strong differential superordinations*, International Journal of Mathematical Archive-6(4), 2015, 121-127, lucrarea Alina. A. Lupaş, *A note on special strong differential subordinations using a multiplier transformation*, submitted for publication.
  70. S R Swamy, *A note on certain special strong differential superordinations*, International Journal of Mathematical Archive-6(4), 2015, 121-127, lucrarea Alina. A. Lupaş, *On special strong differential superordinations using generalized Salagean operator and Ruscheweyh derivative*, Caley J. Math., 1(1)(2012), 11-27.
  71. S R Swamy, *A note on certain special strong differential superordinations*, International Journal of Mathematical Archive-6(4), 2015, 121-127, lucrarea Alina. A. Lupaş, *A note on special strong differential superordinations using generalized Salagean operator and Ruscheweyh derivative* (to appear).
  72. S R Swamy, *A note on certain special strong differential superordinations*, International Journal of Mathematical Archive-6(4), 2015, 121-127, lucrarea Alina. A. Lupaş *On special strong differential superordinations using a multiplier transformation and Ruscheweyh derivative*, Diophantus J. Math., 1(1) (2012), 29-46.
  73. S R Swamy, *A note on certain special strong differential superordinations*, International Journal of Mathematical Archive-6(4), 2015, 121-127, lucrarea Alina A. Lupaş, G. I. Oros and Gh. Oros, *A note on special strong differential subordinations using multiplier transformation*, J. Comput. Anal. Appl., 14(2) (2012), 261-265.
  74. S R Swamy, *A note on certain special strong differential superordinations*, International Journal of Mathematical Archive-6(4), 2015, 121-127, lucrarea Alina A. Lupaş, G. I. Oros and Gh. Oros, *A note on special strong differential subordinations using Salagean and Ruscheweyh derivative*, J. Comput. Anal. Appl., 14(2) (2012), 266-270.

75. SR Swamy, *A note on special strong differential subordinations using a new multiplier transformation and Ruscheweyh derivative*, International Journal of Mathematical Archive-5(6), 2014, 23-30, lucrarea Alina A. Lupas, *On special strong differential subordinations using multiplier transformation*, Appl. Math. Lett. , 25(2012), 624-630.
76. SR Swamy, *A note on special strong differential subordinations using a new multiplier transformation and Ruscheweyh derivative*, International Journal of Mathematical Archive-5(6), 2014, 23-30, lucrarea Alina A. Lupas, *On special strong differential subordinations using a multiplier transformation and Ruscheweyh derivative*, J. Adv. Math. Stud., 5(1) (2012), 59-70.
77. SR Swamy, *A note on special strong differential subordinations using a new multiplier transformation and Ruscheweyh derivative*, International Journal of Mathematical Archive-5(6), 2014, 23-30, lucrarea Alina A. Lupas, *On special strong differential subordinations using a generalized Salagean operator and Ruscheweyh derivative*, J. Concr. Appl. Math., 10(1-2) (2012), 17-23.
78. SR Swamy, *A note on special strong differential subordinations using a new multiplier transformation and Ruscheweyh derivative*, International Journal of Mathematical Archive-5(6), 2014, 23-30, lucrarea Alina A. Lupas, *A note on special strong differential subordinations using generalized Salagean operator and Ruscheweyh derivative*, J. Concr. Appl. Math., 10(1-2) (2012), 24-31.
79. SR Swamy, *A note on special strong differential subordinations using a new multiplier transformation and Ruscheweyh derivative*, International Journal of Mathematical Archive-5(6), 2014, 23-30, lucrarea Alina A. Lupas, G. I. Oros and Gh. Oros, *A note on special strong differential subordinations using multiplier transformation*, J. Comput. Anal. Appl., 14(2) (2012), 261-265.
80. SR Swamy, *A note on special strong differential subordinations using a new multiplier transformation and Ruscheweyh derivative*, International Journal of Mathematical Archive-5(6), 2014, 23-30, lucrarea Alina A. Lupas, G. I. Oros and Gh. Oros, *A note on special strong differential subordinations using Salagean and Ruscheweyh derivative*, J. Comput. Anal. Appl., 14(2) (2012), 266-270.
81. B. Wongsaijai, N. Sukantamala, *Mapping properties of generalized  $q$ -integral operator of  $p$ -valent functions involving the Ruscheweyh derivative and the generalized Salagean operator*, Acta Universitatis Apulensis, 41/2015, 31-50, lucrarea A.A. Lupas, *On special differential subordinations using a generalized Salagean operator and Ruscheweyh derivative*, J Comput Anal Appl. 13 1 (2011), 98-107
82. B. Wongsaijai, N. Sukantamala, *Mapping properties of generalized  $q$ -integral operator of  $p$ -valent functions involving the Ruscheweyh derivative and the generalized Salagean operator*, Acta Universitatis Apulensis, 41/2015, 31-50, lucrarea A.A. Lupas, *On a certain subclass of analytic functions defined by a generalized Salagean operator and Ruscheweyh derivative*, Carpath J Math. 28 2 (2012), 183-190
83. B. Wongsaijai, N. Sukantamala, *Mapping properties of generalized  $q$ -integral operator of  $p$ -valent functions involving the Ruscheweyh derivative and the generalized Salagean operator*, Acta Universitatis Apulensis, 41/2015, 31-50, lucrarea A.A. Lupas, *Certain special differential superordinations using a generalized Salagean operator and Ruscheweyh derivative*, An Univ Oradea Fasc Mat. XVIII (2011), 167-178
84. Ben Wongsaijai , Nattakorn Sukantamala, *Convexity Properties For Generalized  $q$ -Integral Operators of  $p$ -Valent Functions Involving the Ruscheweyh Derivative and the Generalized Salagean Operator*, Far East Journal of Mathematical Sciences, 2015, DOI: 10.17654/FJMSFeb2015\_437\_462, lucrarea A.A. Lupas, *On special differential subordinations using a generalized Salagean operator and Ruscheweyh derivative*, J Comput Anal Appl. 13(1), 98-107 (2011)
85. Ben Wongsaijai , Nattakorn Sukantamala, *Convexity Properties For Generalized  $q$ -Integral Operators of  $p$ -Valent Functions Involving the Ruscheweyh Derivative and the Generalized Salagean Operator*, Far East Journal of Mathematical Sciences, 2015, DOI: 10.17654/FJMSFeb2015\_437\_462, lucrarea A.A. Lupas, *On a certain subclass of analytic functions defined by a generalized Salagean operator and Ruscheweyh derivative*, Carpath J Math. 28(2), 183-190 (2012)
86. Ben Wongsaijai , Nattakorn Sukantamala, *Convexity Properties For Generalized  $q$ -Integral Operators of  $p$ -Valent Functions Involving the Ruscheweyh Derivative and the Generalized Salagean Operator*, Far East Journal of Mathematical Sciences, 2015, DOI: 10.17654/FJMSFeb2015\_437\_462, lucrarea A.A. Lupas, *Certain special differential superordinations using a generalized Salagean operator and Ruscheweyh derivative*, An Univ Oradea Fasc Mat. XVIII, 167-178 (2011)
87. SR Swamy, *On special strong differential superordinations using a new multiplier transformation and Ruscheweyh derivative*, International Journal of Mathematical Archive-5(6), 2014, 199-209, lucrarea Alina A. Lupas, *On special strong differential subordinations using a multiplier transformation*, Appl. Math. Letter, 25(2012), 624-630.
88. SR Swamy, *On special strong differential superordinations using a new multiplier transformation and Ruscheweyh derivative*, International Journal of Mathematical Archive-5(6), 2014, 199-209, lucrarea Alina A. Lupas, *On special strong differential subordinations using a multiplier transformation and Ruscheweyh derivative*, J. Adv. Math. Stud., 5(1) (2012), 59-70.
89. SR Swamy, *On special strong differential superordinations using a new multiplier transformation and Ruscheweyh derivative*, International Journal of Mathematical Archive-5(6), 2014, 199-209, lucrarea Alina A. Lupas, *On special strong differential subordinations using a multiplier transformation and Ruscheweyh derivative*, J. Concr. Appl. Math., 10(1-2) (2012), 24-31.

90. SR Swamy, *On special strong differential superordinations using a new multiplier transformation and Ruscheweyh derivative*, International Journal of Mathematical Archive-5(6), 2014, 199-209, lucrarea Alina A. Lupas, *On special strong differential superordinations using a multiplier transformation*, Bessel J. Math., 2(1) (2012), 29-42.
91. SR Swamy, *On special strong differential superordinations using a new multiplier transformation and Ruscheweyh derivative*, International Journal of Mathematical Archive-5(6), 2014, 199-209, lucrarea Alina A. Lupas, *A note on special strong differential subordinations using a multiplier transformation, submitted for publication*.
92. SR Swamy, *On special strong differential superordinations using a new multiplier transformation and Ruscheweyh derivative*, International Journal of Mathematical Archive-5(6), 2014, 199-209, lucrarea Alina A. Lupas, *On special strong differential superordinations using generalized Salagean operator and Ruscheweyh derivative*, Caley J. Math., 1(1)(2012), 11-27.
93. SR Swamy, *On special strong differential superordinations using a new multiplier transformation and Ruscheweyh derivative*, International Journal of Mathematical Archive-5(6), 2014, 199-209, lucrarea Alina A. Lupas, *A note on special strong differential superordinations using generalized Salagean operator and Ruscheweyh derivative* (to appear).
94. SR Swamy, *On special strong differential superordinations using a new multiplier transformation and Ruscheweyh derivative*, International Journal of Mathematical Archive-5(6), 2014, 199-209, lucrarea Alina A. Lupas, *On special strong differential superordinations using a multiplier transformation and Ruscheweyh derivative*, Diophantus J. Math., 1(1)(2012), 29-46.
95. SR Swamy, *On special strong differential superordinations using a new multiplier transformation and Ruscheweyh derivative*, International Journal of Mathematical Archive-5(6), 2014, 199-209, lucrarea Alina A. Lupas, G. I. Oros and Gh. Oros, *A note on special strong differential subordinations using multiplier transformation*, J. Comput. Anal. Appl., 14(2) (2012), 261-265.
96. SR Swamy, *On special strong differential superordinations using a new multiplier transformation and Ruscheweyh derivative*, International Journal of Mathematical Archive-5(6), 2014, 199-209, lucrarea Alina A. Lupas, G. I. Oros and Gh. Oros, *On special strong differential subordinations using Salagean and Ruscheweyh derivative*, J. Comput. Anal. Appl., 14(2) (2012), 266-270.
97. L. Andrei, Some differential superordination results using a generalized Sălăgean operator and Ruscheweyh operator, Studia Universitatis Babes-Bolyai, Mathematica, Mar2015, Vol. 60 Issue 1, 75-89, lucrarea A. Alb Lupas, Certain differential subordinations using a generalized Sălăgean operator and Ruscheweyh operator I, Journal of Mathematics and Applications, No. 33 (2010), 67-72.
98. L. Andrei, Some differential superordination results using a generalized Sălăgean operator and Ruscheweyh operator, Studia Universitatis Babes-Bolyai, Mathematica, Mar2015, Vol. 60 Issue 1, 75-89, lucrarea A. Alb Lupas, Certain differential subordinations using a generalized Sălăgean operator and Ruscheweyh operator II, Fractional Calculus and Applied Analysis, Vol 13, No. 4 (2010), 355-360.
99. L. Andrei, *Some differential superordination results using a generalized Sălăgean operator and Ruscheweyh operator*, Studia Universitatis Babes-Bolyai, Mathematica, Mar2015, Vol. 60 Issue 1, 75-89, lucrarea A. Alb Lupas, *A note on differential subordinations using a generalized Salagean and Ruscheweyh operators*, Acta Universitatis Apulensis, Proceedings of ICTAMI 2009, 29-35.
100. L. Andrei, *Some differential superordination results using a generalized Sălăgean operator and Ruscheweyh operator*, Studia Universitatis Babes-Bolyai, Mathematica, Mar2015, Vol. 60 Issue 1, 75-89, lucrarea A. Alb Lupas, *Certain differential subordinations using Sălăgean and Ruscheweyh operators*, Acta Universitatis Apulensis, No. 29/2012, 125-129.
101. L. Andrei, *Some differential superordination results using a generalized Sălăgean operator and Ruscheweyh operator*, Studia Universitatis Babes-Bolyai, Mathematica, Mar2015, Vol. 60 Issue 1, 75-89, lucrarea A. Alb Lupas, *A note on differential subordinations using Sălăgean and Ruscheweyh operators*, Romai Journal vol. 6, nr. 1 (2010), 1-4.
102. L. Andrei, *Some differential superordination results using a generalized Sălăgean operator and Ruscheweyh operator*, Studia Universitatis Babes-Bolyai, Mathematica, Mar2015, Vol. 60 Issue 1, 75-89, lucrarea A. Alb Lupas, *Certain differential superordinations using Sălăgean and Ruscheweyh operators*, Analele Universității din Oradea, Fascicola Matematica, Tom XVII, Issue no. 2, 2010, 209-216.
103. L. Andrei, *Some differential superordination results using a generalized Sălăgean operator and Ruscheweyh operator*, Studia Universitatis Babes-Bolyai, Mathematica, Mar2015, Vol. 60 Issue 1, 75-89, lucrarea A. Alb Lupas, *A note on differential superordinations using Sălăgean and Ruscheweyh operators*, Acta Universitatis Apulensis, nr. 24/2010, 201-209.
104. L. Andrei, *Some differential superordination results using a generalized Sălăgean operator and Ruscheweyh operator*, Studia Universitatis Babes-Bolyai, Mathematica, Mar2015, Vol. 60 Issue 1, 75-89, lucrarea A. Alb Lupas, *Certain differential superordinations using a generalized Sălăgean and Ruscheweyh operators*, Acta Universitatis Apulensis nr. 25/2011, 31-40.
105. L. Andrei, *Some differential superordination results using a generalized Sălăgean operator and Ruscheweyh operator*, Studia Universitatis Babes-Bolyai, Mathematica, Mar2015, Vol. 60 Issue 1, 75-89, lucrarea D.A. Alb Lupas, *Subordinations and Superordinations*, Lap Lambert Academic Publishing, 2011.

106. L. Andrei, *A differential sandwich-type result using a generalized Sălăgean operator and Ruscheweyh operator*, Journal of Applied Functional Analysis . Jan-Apr2015, Vol. 10 Issue 1/2, p125-132, lucrarea A. Alb Lupaș, *Certain differential subordinations using Sălăgean and Ruscheweyh operators*, Acta Universitatis Apulensis, No. 29/2012, 125-129.
107. L. Andrei, *A differential sandwich-type result using a generalized Sălăgean operator and Ruscheweyh operator*, Journal of Applied Functional Analysis . Jan-Apr2015, Vol. 10 Issue 1/2, p125-132, lucrarea A. Alb Lupaș, *A note on differential subordinations using Sălăgean and Ruscheweyh operators*, Romai Journal, vol. 6, nr. 1(2010), 1-4.
108. L. Andrei, *A differential sandwich-type result using a generalized Sălăgean operator and Ruscheweyh operator*, Journal of Applied Functional Analysis . Jan-Apr2015, Vol. 10 Issue 1/2, p125-132, lucrarea A. Alb Lupaș, *Certain differential superordinations using Sălăgean and Ruscheweyh operators*, Analele Universității din Oradea, Fascicola Matematica, Tom XVII, Issue no. 2, 2010, 209-216.
109. L. Andrei, *A differential sandwich-type result using a generalized Sălăgean operator and Ruscheweyh operator*, Journal of Applied Functional Analysis . Jan-Apr2015, Vol. 10 Issue 1/2, p125-132, lucrarea A. Alb Lupaș, *Certain differential subordinations using a generalized Sălăgean operator and Ruscheweyh operator I*, Journal of Mathematics and Applications, No. 33 (2010), 67-72.
110. L. Andrei, *A differential sandwich-type result using a generalized Sălăgean operator and Ruscheweyh operator*, Journal of Applied Functional Analysis . Jan-Apr2015, Vol. 10 Issue 1/2, p125-132, lucrarea A. Alb Lupaș, *Certain differential subordinations using a generalized Sălăgean operator and Ruscheweyh operator II*, Fractional Calculus and Applied Analysis, Vol 13, No. 4 (2010), 355-360.
111. L. Andrei, *A differential sandwich-type result using a generalized Sălăgean operator and Ruscheweyh operator*, Journal of Applied Functional Analysis . Jan-Apr2015, Vol. 10 Issue 1/2, p125-132, lucrarea A. Alb Lupaș, *Certain differential superordinations using a generalized Sălăgean and Ruscheweyh operators*, Acta Universitatis Apulensis nr. 25/2011, 31-40.
112. L. Andrei, *On certain differential sandwich theorems involving an extended generalized Sălăgean operator and extended Ruscheweyh operator*, Journal of Concrete and Applicable Mathematics, Vol. 13, No.'s 1-2, 2015, 85-95, lucrarea A. Alb Lupaș, *On special strong differential subordinations using a generalized Sălăgean operator and Ruscheweyh derivative*, Journal of Concrete and Applicable Mathematics, Vol. 10, No.'s 1-2, 2012, 17-23.
113. L. Andrei, *On certain differential sandwich theorems involving an extended generalized Sălăgean operator and extended Ruscheweyh operator*, Journal of Concrete and Applicable Mathematics, Vol. 13, No.'s 1-2, 2015, 85-95, lucrarea A. Alb Lupaș, G.I. Oros, Gh. Oros, *On special strong differential subordinations using Sălăgean and Ruscheweyh operators*, Journal of Computational Analysis and Applications, Vol. 14, No. 2, 2012, 266-270.
114. L. Andrei, *On certain differential sandwich theorems involving an extended generalized Sălăgean operator and extended Ruscheweyh operator*, Journal of Concrete and Applicable Mathematics, Vol. 13, No.'s 1-2, 2015, 85-95, lucrarea A. Alb Lupaș, *A note on strong differential subordinations using a generalized Sălăgean operator and Ruscheweyh operator*, Acta Universitatis Apulensis No. 34/2013, 105-114.
115. L. Andrei, *On certain differential sandwich theorems involving an extended generalized Sălăgean operator and extended Ruscheweyh operator*, Journal of Concrete and Applicable Mathematics, Vol. 13, No.'s 1-2, 2015, 85-95, lucrarea A. Alb Lupaș, *Certain strong differential superordinations using a generalized Sălăgean operator and Ruscheweyh operator*, Journal of Applied Functional Analysis, Vol. 7, No.'s 1-2, 2012, 62-68.
116. L. Andrei, *On certain differential sandwich theorems involving an extended generalized Sălăgean operator and extended Ruscheweyh operator*, Journal of Concrete and Applicable Mathematics, Vol. 13, No.'s 1-2, 2015, 85-95, lucrarea A. Alb Lupaș, *A note on strong differential superordinations using a generalized Sălăgean operator and Ruscheweyh operator*, Stud. Univ. Babes-Bolyai Math. 57(2012), No. 2, 153-165.
117. L. Andrei, *On certain differential sandwich theorems involving an extended generalized Sălăgean operator and extended Ruscheweyh operator*, Journal of Concrete and Applicable Mathematics, Vol. 13, No.'s 1-2, 2015, 85-95, lucrarea A. Alb Lupaș, *Certain strong differential subordinations using Sălăgean and Ruscheweyh operators*, Advances in Applied Mathematical Analysis, Volume 6, Number 1 (2011), 27--34.
118. L. Andrei, *On certain differential sandwich theorems involving an extended generalized Sălăgean operator and extended Ruscheweyh operator*, Journal of Concrete and Applicable Mathematics, Vol. 13, No.'s 1-2, 2015, 85-95, lucrarea A. Alb Lupaș, *A note on strong differential subordinations using Sălăgean and Ruscheweyh operators*, Libertas Mathematica, tomus XXXI (2011), 15-21.
119. L. Andrei, *On certain differential sandwich theorems involving an extended generalized Sălăgean operator and extended Ruscheweyh operator*, Journal of Concrete and Applicable Mathematics, Vol. 13, No.'s 1-2, 2015, 85-95, lucrarea A. Alb Lupaș, *Certain strong differential superordinations using Sălăgean and Ruscheweyh operators*, Acta Universitatis Apulensis No. 30/2012, 325-336.
120. L. Andrei, *On certain differential sandwich theorems involving an extended generalized Sălăgean operator and extended Ruscheweyh operator*, Journal of Concrete and Applicable Mathematics, Vol. 13, No.'s 1-2, 2015, 85-95, lucrarea A. Alb Lupaș, *A note on strong differential superordinations using Sălăgean and Ruscheweyh operators*, Journal of Applied Functional Analysis, Vol. 7, No.'s 1-2, 2012, 54-61.

121. L. Andrei, *On some differential sandwich theorems using an extended generalized Sălăgean operator and extended Ruscheweyh operator*, Journal of Mathematics and Applications, vol. 38 (2015), 33-48, lucrarea A. Alb Lupaş, *On special strong differential superordinations using Sălăgean and Ruscheweyh operators*, Journal of Advances in Applied & Computational Mathematics, 2014, Vol. 1, No. 1, 1-7.
122. L. Andrei, *On some differential sandwich theorems using an extended generalized Sălăgean operator and extended Ruscheweyh operator*, Journal of Mathematics and Applications, vol. 38 (2015), 33-48, lucrarea A. Alb Lupaş, *On special strong differential subordinations using a generalized Sălăgean operator and Ruscheweyh derivative*, Journal of Concrete and Applicable Mathematics, Vol. 10, No.'s 1-2, 2012, 17-23.
123. L. Andrei, *On some differential sandwich theorems using an extended generalized Sălăgean operator and extended Ruscheweyh operator*, Journal of Mathematics and Applications, vol. 38 (2015), 33-48, lucrarea A. Alb Lupaş, G.I. Oros, Gh. Oros, *On special strong differential subordinations using Sălăgean and Ruscheweyh operators*, Journal of Computational Analysis and Applications, Vol. 14, No. 2, 2012, 266-270.
124. L. Andrei, *On some differential sandwich theorems using an extended generalized Sălăgean operator and extended Ruscheweyh operator*, Journal of Mathematics and Applications, vol. 38 (2015), 33-48, lucrarea A. Alb Lupaş, *A note on strong differential subordinations using a generalized Sălăgean operator and Ruscheweyh operator*, Acta Universitatis Apulensis No. 34/2013, 105-114.
125. L. Andrei, *On some differential sandwich theorems using an extended generalized Sălăgean operator and extended Ruscheweyh operator*, Journal of Mathematics and Applications, vol. 38 (2015), 33-48, lucrarea A. Alb Lupaş, *Certain strong differential superordinations using a generalized Sălăgean operator and Ruscheweyh operator*, Journal of Applied Functional Analysis, Vol. 7, No.'s 1-2, 2012, 62-68.
126. L. Andrei, *On some differential sandwich theorems using an extended generalized Sălăgean operator and extended Ruscheweyh operator*, Journal of Mathematics and Applications, vol. 38 (2015), 33-48, lucrarea A. Alb Lupaş, *A note on strong differential superordinations using a generalized Sălăgean operator and Ruscheweyh operator*, Stud. Univ. Babes-Bolyai Math. 57(2012), No. 2, 153--165.
127. L. Andrei, *On some differential sandwich theorems using an extended generalized Sălăgean operator and extended Ruscheweyh operator*, Journal of Mathematics and Applications, vol. 38 (2015), 33-48, lucrarea A. Alb Lupaş, *Certain strong differential subordinations using Sălăgean and Ruscheweyh operators*, Advances in Applied Mathematical Analysis, Volume 6, Number 1 (2011), 27--34.
128. L. Andrei, *On some differential sandwich theorems using an extended generalized Sălăgean operator and extended Ruscheweyh operator*, Journal of Mathematics and Applications, vol. 38 (2015), 33-48, lucrarea A. Alb Lupaş, *A note on strong differential subordinations using Sălăgean and Ruscheweyh operators*, Libertas Mathematica, tomus XXXI (2011), 15-21.
129. L. Andrei, *On some differential sandwich theorems using an extended generalized Sălăgean operator and extended Ruscheweyh operator*, Journal of Mathematics and Applications, vol. 38 (2015), 33-48, lucrarea A. Alb Lupaş, *Certain strong differential superordinations using Sălăgean and Ruscheweyh operators*, Acta Universitatis Apulensis No. 30/2012, 325-336.
130. L. Andrei, *On some differential sandwich theorems using an extended generalized Sălăgean operator and extended Ruscheweyh operator*, Journal of Mathematics and Applications, vol. 38 (2015), 33-48, lucrarea A. Alb Lupaş, *A note on strong differential superordinations using Sălăgean and Ruscheweyh operators*, Journal of Applied Functional Analysis, Vol. 7, No.'s 1-2, 2012, 54-61.
131. K.I. Noor, Q.Z. Ahmad, Subclasses of meromorphic univalent functions, Acta Universitatis Apulensis, No. 40/2014 pp. 219-231, lucrarea A. A. Lupaş, *A note on strong differential subordinations using a generalized Salagean operator and Ruscheweyh operator*, Acta Univ. Apulensis, 34 (2013), 105- 114.
132. R. Diaconu, ON SOME DIFFERENTIAL SANDWICH THEOREMS USING SĂLĂGEAN OPERATOR AND RUSCHEWEYH OPERATOR, IJRRAS 20 (1) • July 2014, 1-13. lucrarea A. Alb Lupaş, *Certain differential subordinations using Salagean and Ruscheweyh operators*, Acta Universitatis Apulensis, No. 29/2012, 125-129.
133. R. Diaconu, ON SOME DIFFERENTIAL SANDWICH THEOREMS USING SĂLĂGEAN OPERATOR AND RUSCHEWEYH OPERATOR, IJRRAS 20 (1) • July 2014, 1-13. lucrarea A. Alb Lupaş, *A note on differential subordinations using Sălăgean and Ruscheweyh operators*, Romai Journal, vol. 6, nr. 1(2010), 1-4.
134. R. Diaconu, ON SOME DIFFERENTIAL SANDWICH THEOREMS USING SĂLĂGEAN OPERATOR AND RUSCHEWEYH OPERATOR, IJRRAS 20 (1) • July 2014, 1-13. lucrarea A. Alb Lupaş, *Certain differential superordinations using Sălăgean and Ruscheweyh operators*, Analele Universității din Oradea, Fascicola Matematică, Tom XVII, Issue no. 2, 2010, 209-216.
135. B. Wongsaïjai, N. Sukantamala, MAPPING PROPERTIES OF GENERALIZED Q-INTEGRAL OPERATOR OF P-VALENT FUNCTIONS INVOLVING THE RUSCHEWEYH DERIVATIVE AND THE GENERALIZED SALAGEAN OPERATOR, Acta Universitatis Apulensis, No. 41/2015 pp. 31-50, lucrarea A.A. Lupaş, *On special differential subordinations using a generalized Salagean operator and Ruscheweyh derivative*. J Comput Anal Appl. 13 1 (2011), 98–107
136. B. Wongsaïjai, N. Sukantamala, MAPPING PROPERTIES OF GENERALIZED Q-INTEGRAL OPERATOR OF P-VALENT FUNCTIONS INVOLVING THE RUSCHEWEYH DERIVATIVE AND THE GENERALIZED SALAGEAN OPERATOR, Acta Universitatis Apulensis, No. 41/2015 pp. 31-50, lucrarea

- A.A. Lupas, On a certain subclass of analytic functions defined by a generalized Salagean operator and Ruscheweyh derivative. Carpath J Math. 28 2 (2012), 183–190
137. B. Wongsaiajai, N. Sukantamala, MAPPING PROPERTIES OF GENERALIZED Q-INTEGRAL OPERATOR OF P-VALENT FUNCTIONS INVOLVING THE RUSCHEWEYH DERIVATIVE AND THE GENERALIZED SALAGEAN OPERATOR, Acta Universitatis Apulensis, No. 41/2015 pp. 31-50, lucrarea A.A. Lupas, Certain special differential superordinations using a generalized Salagean operator and Ruscheweyh derivative. An Univ Oradea Fasc Mat. XVIII (2011), 167–178
138. Ben Wongsaiajai and Nattakorn Sukantamala, CONVEXITY PROPERTIES FOR GENERALIZED q-INTEGRAL OPERATORS OF p-VALENT FUNCTIONS INVOLVING THE RUSCHEWEYH DERIVATIVE AND THE GENERALIZED SALAGEAN OPERATOR, Far East Journal of Mathematical Sciences (FJMS), Volume 96, Number 4, 2015, Pages 437-462, lucrarea A.A. Lupas, On a certain subclass of analytic functions defined by a generalized Salagean operator and Ruscheweyh derivative. Carpath J Math. 28 2 (2012), 183–190
139. Oshah, Anessa; Darus, Maslina, ON CERTAIN ANALYTIC FUNCTIONS DEFINED BY A GENERALIZED RUSCHEWEYH OPERATOR, ROMAI Journal . 2015, Vol. 11 Issue 1, p139-144. 6p, lucrarea Adriana Cătăs, Alina Alb Lupaș, ON A SUBCLASS OF ANALYTIC FUNCTIONS DEFINED BY A GENERALIZED SALAGEAN OPERATOR, ROMAI J., 4, 2(2008), 57–60
140. S.R.Swamy, Ruscheweyh Derivative and a New Generalized Multiplier Differential Operator, Annals of Pure and Applied Mathematics Vol. 10, No.2, 2015, 229-238, lucrarea A.Alb Lupas and L. Andrei, New classes containing generalized Salagean operator and Ruscheweyh derivative, Acta Univ. Apulensis, 38 (2014) 319-328.
141. S. R. SWAMY, ON ANALYTIC FUNCTIONS DEFINED BY RUSCHEWEYH DERIVATIVE AND A NEW GENERALIZED MULTIPLIER DIFFERENTIAL OPERATOR, International Journal of Mathematical Archive-6(7), 2015, 168-177, lucrarea A. Alb Lupas and L. Andrei, New classes containing generalized Salagean operator and Ruscheweyh derivative, Acta Univ. Apulensis, 38(2014),319-328.
142. T. M. Seoudy, Subordination and superordination results of p-valent analytic functions involving a linear operator, Boletim da Sociedade Paranaense de Matemática, Vol. 35, No 2 (2017), 223–234, lucrarea Alb Lupas Alina, Differential sandwich theorems using a multiplier transformation and Ruscheweyh derivative, Advances in mathematics: Scientific J. 4 (2015), no.2, 195–207.

01.06.2016

Alb Lupăș Daciana Alina