

CURRICULUM VITAE

Prof. univ. dr. Emil C. Popa, Sibiu

1. DATA SI LOCUL NASTERII, STUDII, SPECIALIZARI SI TITLURI

- **Data si locul nasterii** 4.03.1945, Caracal, Jud. Olt
- **Locul de munca** Universitatea “Lucian Blaga” din Sibiu, Facultatea de Stiinte, Departamentul de Matematica.
- **Functia** Profesor universitar
- **Pregatire preuniversitara** Scoala medie mixta nr. 1 , Sectia Reala, Caracal, Regiunea Oltenia.
- **Pregatire universitara** Universitatea din Bucuresti, Facultatea de Matematica – Mecanica , 1969.
- **Specialitatea** Ecuatii functionale
- **Titlul stiintific** Doctor in matematici, Specializarea Analiza Matematica
- **Titlul tezei** Contributii la calculul operatorial finit
- **Institutia organizatoare** Universitatea “Babes-Bolyai” din Cluj Napoca
- **Conducator stiintific** Prof. univ. dr. Alexandru Lupas
- **Data sustinerii tezei** 15 Mai 1998

2. FUNCTII DIDACTICE (PROFESIONALE) SI LOCURI DE MUNCA

- **Perioada si untitatile de invatamant** 1969 – 1971 Liceul din Agnita, Jud. Sibiu, profesor de matematica.
1971 – 1972 Liceul din Ocna Sibiului, Jud. Sibiu, profesor de matematica.
1972 – 1974 Scoala Generala din Sura Mare, Jud. Sibiu –

- Director.
- 1974 – 1975 Liceul “Octavian Goga” din Sibiu, profesor de matematica
- 1975 – 1988 Liceul Industrial nr. 4 din Sibiu, profesor de matematica, (prin concurs).
- 1977 – 1982 Cadru didactic asociat (lector) la Facultatea de Mecanica din Sibiu.
- 1988 – 1990 Liceul “Gheorghe Lazar” din Sibiu, profesor de matematica.
- 1990 – prezent Universitatea “Lucian Blaga” din Sibiu
- 1990 – 2002 Lector universitar prin concurs pe un post format din : Analiza matematica, Calcul diferential, Calcul integral.
 - 2002 – 2007 Conferentiar universitar prin concurs pe un post format din: Analiza matematica, Calcul operatorial finit.
 - 2007- 2010 Profesor universitar prin concurs pe un post format din: Analiza matematica.
 - 2010- Profesor universitar (asociat).

3. ACTIVITATE PROFESIONALA

- **Activitate didactica**

- Predare la disciplinele:
 - Analiza matematica (C+S), Calcul operatorial finit (curs special), Analiza numerica(C), Structuri algebrice (C+S) , Algebra liniara (C+S), Matematici speciale (C), Complemente de Analiza Matematica (C+S-Master), Modele matematice in stiinta (C+S-Master).
- Presedinte sau membru al unor comisii pentru sustinerea examenului de licenta si a examenelor de admitere.
- Presedinte al unor comisii de bacalaureat.
- Activitati de coordonare a studentilor in elaborarea lucrarilor de diploma.
- Metodist la perfectionarea cadrelor didactice din invatamantul preuniversitar.
- Presedinte sau membru al comisiilor pentru examenele de definitivat si gradul II in invatamantul preuniversitar.
- Conducator stiintific al unor lucrari pentru obtinerea gradului didactic I in invatamantul preuniversitar.
- Membru al unor comisii ARACIS pentru acreditare sau evaluare institutionala
- propunator de probleme la Gazeta Matematica – seria B.
- vicepresedinte al Concursului interjudetean de matematica „, GHEORGHE LAZAR,SIBIU, 1988-2015, 2018,2019.
- presedinte al Concursului interjudetean de matematica

“Gheorghe Lazar”,SIBIU, 2016,2017.

- **Activitate stiintifica**

- 3 monografii (singur autor)

- 60 articole stiintifice sau didactice:

- 37 recenzate in **Zentralblatt MATH(Germania)**

- 35 recenzate in **Mathematical Reviews (SUA)**

4. ACTIVITATEA DE ELABORARE SI PUBLICARE DE LUCRARI

- **Carti destinate pregatirii studentilor (cursuri) sau cadrelor didactice din invatamantul preuniversitar**

1. **Emil C. Popa**, Octavian Halmaghi, *Algebra liniara, Note de curs si probleme*, Editura Universitatii „Lucian Blaga” din Sibiu, ISBN 973-651-102-2, p.130, **2000**.

2. **Emil C. Popa**, *Introducere in Algebra liniara si aplicatiile ei*, Editura Alma Mater, Sibiu, ISBN(10)-973-632-288-2,ISBN(13)-978-973-632-288-4, p150, **2006**.

3. **Emil C. Popa**, P.Dicu , A.Totoi , *Introducere in teoria matricilor si aplicatii*, Editura Universitatii „ Lucian Blaga” din Sibiu, ISBN 978-606-12-0593-6, p 236, **2013**.

4. **Emil C. Popa** , Petrica Dicu, Radu Diaconu, *Culegere de probleme de analiza matematica*, Editura Techno Media , Sibiu, 2 vol..ISBN(set) 978-606-616-268-5,vol.I, Calcul diferential,ISBN 978-606-616-269-2,p223,

vol.II, Calcul integral, ISBN 978-606-616-270-8, p352, **2017**.

5. Emil C. Popa, Petrica Dicu, Radu Diaconu, *Culegere de probleme de analiza matematica*, **Ed. A 2-a rev. si adaug.**, Sibiu, Techno Media, 2018, 2 vol., ISBN (set) 978-606-616-316-3, Vol.I, Calcul diferential, ISBN 978-606-616-317-0, p.228, Vol.II, Calcul integral, ISBN 978-606-616-318-7.,p.555, **2018**.

-Teza doctorat:

Contributii la calculul operatorial finit, Universitatea Babeș-Bolyai din Cluj-Napoca, 15 mai 1998.

- Monografii

1. Emil C. Popa, *Elemente de calcul umbral*, Editura Universitatii "Lucian Blaga" din Sibiu, ISBN 973-9410-48-0, p.105, 1999.

2. Emil C. Popa, *Calcul umbral si operatori de aproximare*, Editura Alma Mater, Sibiu, ISBN(10)-973-632-287-4, ISBN(13)-978-973-632-287-7, p.150, 2006.

3. Emil C. Popa, *Clase de operatori liniari studiatii cu ajutorul calculului operatorial finit*, Editura Alma Mater, Sibiu, ISBN 978-973-632-540-3, p.141, 2009.

-Articole

1. Emil C. Popa, *A note on Jordan's inequality*, General Math., Vol.28, No.2 (2020), 97-102 .

2. Emil C. Popa, *Note on a conditional inequality*, Proceedings on the 10-th ROGER Seminar on Approximation Theory and its Applications, General Math., may 2016.

3. Emil C. Popa, *Some considerations on the Landau constants*, Proceedings on the 11- th ROGER Seminar on Approximation Theory and its Applications, Sibiu ,General Math., may 2014.

4. Emil C. Popa, (with N. A. Secelean), *Estimates for the constants of Landau and Lebesgue via some inequalities for the Wallis ratio* (accepted for publication in 28.03.2014), Journal of Computational and Applied Mathematics, revista **ISI Thomson**, vol.269, pages 68-74, octomber 2014, (**Zbl 06317622**).

5. Emil C. Popa, *An extension of a Flett's mean value theorem*, Proceedings of The 10th Romanian-German Seminar on Approximation Theory and its Applications, Sibiu, Gen.Math., Special issue, pp. 93-97, 24-27 may ,2012.

6. Emil C. Popa, (with N.A. Secelean), *On some inequality for the Landau constants*, Taiwanese J. Math. revista **ISI Thomson** ,Vol.15, No.4, pp.1457-1462, August 2011, (**Zbl 1234. 26066**).

7. Emil C. Popa, *Note of the constants of Landau*, Proceedings of the „Romanian-German Symposium on Mathematics and its Applications”, Sibiu, mai 2009, Gen.Math., Vol.18, No.1, 113-117, 2010, (Zbl 1212. 26068).

8. Emil C. Popa, *On some inequality for the constants of Landau and Lebesgue*, Proceedings of the 12th Symposium of Mathematics and its Applications, „Politehnica” University of Timisoara, November, 5-7 nov., (2009), Ed. Politehnica, p.159-161(2010), (Zbl 1212. 33004).

9. Emil C. Popa, , *Asupra unei inegalitati integrale*, Mathematical Education, 2009.

10. Emil C. Popa, *On a problem of A. Shafie*, Proceedings of the fifth International Symposium „Mathematical Inequalities”, Sibiu, 25-27 September, 2008, „Lucian Blaga” University Press, 129-135(2008), (Zbl 1212. 26056).

11. Emil C. Popa, *On an expansion theorem in the finite operator calculus of G-C. Rota*, Proceedings of the 8th Romanian-German Seminar on Approximation Theory and its Applications, Sibiu, 28 May-1 June, 2008, Gen.Math., Vol. 16, No.4, 149-154, 2008, (Zbl 1199. 05013).

12. Emil C. Popa (with S. Barza and L-E Persson), *Some multiplicative inequalities for inner products and of Carlson type*, Journal of Inequalities and Applications, revista **ISI Thomson**, Volume 2008 , Article ID 890137, 7 pages, (Zbl 1148.26022.), 2008.

13. Emil C. Popa, *An inequality of Ostrowski type via a mean value theorem*, Gen. Math., Vol.15, Nr.1, 93-100, 2007, (Zbl 1164. 26349).

14. Emil C. Popa, *On a sequence of approximation operators constructed by means of generating functions for binomial polynomials*, Proceedings of the 11- th WSEAS International Conference on Computers, Special session 3, Topics: Approximation and Interpolation, Crete Island, Greece, ISSN: 1790-5117, ISBN: 978-960-8457-92-8, 333-337, July 23-28, 2007, Nr. 2138 in Thomson Reuters, Conference Proceedings citation index (List of conferences 2004-2008, 15 september 2008) .

15. Emil C. Popa, *About a Carlson’s integral inequality*, Journal of Mathematical Analysis and Approximation Theory ,Serials Publications, New Delhi, India, ISSN: 0973-5119, Vol 2, No.1, 13-20, (Zbl pre 05343097), June 2007.

16. Emil C. Popa, *Certain inequalities concerning some complex and positive functionals*, Proceedings of

International Symposium on Complex Analysis, Sibiu, 26-29 Aug., 2007 (Organizers: „L. Blaga” University of Sibiu, Romania; Kinki University, Japan; TC Istanbul Kültür University, Turkey), Gen.Math., Vol.15, No.2-3, 108-117, 2007, (**Zbl 1164. 26331**).

17. Emil C. Popa, *On some new generalizations of Carlson’s inequalities*, Buletinul St. si Tehn. U.P.Timisoara, Transactions on Mathematics and Physics, Tom.52(66), 1, 44-49, 2007, (**Zbl 1164. 26350**).

18. Emil C. Popa, *Approximation properties for a certain class of positive linear operators*, Advances in Applied Mathematical Analysis Vol.1, No.2, 2006.

19. Emil C. Popa (with S.Barza), *Weighted multiplicative integral inequalities* (partially supported by a grant of Karlstad University for the author E.C.Popa), J.Ineq. Pure and Appl. Math., Vol.7, No.5, (MR2268624(2007g:26022), **Zbl 1232. 26022**), Art.169, 2006.

20. Emil C. Popa, *A certain class of approximation operators*, Mathematical Inequalities & Applications, Zagreb, Croatia, Vol 8, nr. 4, revista ISI Thomson, (MR2174896 (2006f:41033), **Zbl 1153. 41308**), 693 – 703, October 2005.

21. Emil C. Popa, *Continuity properties relative to the intermediate point in a mean value theorems*, Gen. Math., Vol. 12, Nr. 3, (**Zbl 1113.26008**), 53 – 59, 2004.

22. Emil C. Popa, *Sheffer polynomials and approximation operators*, Tamkang Journal of Mathematics, Tamsui, Taiwan, Vol. 34, No.2, (MR1976330 (2004b:41033, **Zbl 1082.41019**), 117 – 127, 2003.

23. Emil C. Popa, *A note on the rate of convergence of a linear approximation process*, Proceedings of the tenth International Symposium of Mathematics and its Applications, Romanian Academy and “Politehnica” University of Timisoara, ISSN 1224-6069, 498-503, 6-9 nov 2003.

24. Emil C. Popa, *On the rate of convergence of certain approximation operators*, Gen. Math., Vol. 10, nr. 1-2, (MR2074721, **Zbl 1073.41509**), 85-89, 2002.

25. Emil C. Popa, *On some approximation operators*, Annals of the West University of Timisoara, Ser. Mat – Inf , Vol. 11, Fasc. 2, (MR2106003, **Zbl 1073.41507**), 97-105, 2002.

26. Emil C. Popa, *Remarks on some approximation operators*, Proceedings of the sixth annual conference of the Romanian Society of Mathematical Science , Sibiu, (MR2017196), ISBN 973-651-634-2, 177-183, 23-25 mai, 2002.

27. Emil C. Popa, *Note on some approximation operators*, Proceedings of the International Symposium on Numerical Analysis and Approximation Theory, Cluj – Napoca, (MR2006949 (2004h:41020), Zbl 1057.41016), ISBN 973-610-166-5, 411-417, mai 9-11, 2002.

28. Emil C. Popa, *On a class of approximation operators*, Proceedings of the ninth International Symposium of Mathematics and its Applications, Romanian Academy and “Politehnica” University of Timisoara, ISSN 1224-6069, 127-131, nov. 1-4, 2001.

29. Emil C. Popa, *Note on a class of delta operators*, Gen. Math., Vol. 9, Nr. 1-2, (MR2161909), 49-52, 2001.

30. Emil C. Popa, *Some properties of two linear operators*, Univ. Beograd, Publ. Elektrotehn. Fak., Yugoslavia, Ser. Mat. 12, (MR1920356 (2003d:05020), Zbl 1051.05010), 41-47, 2001.

31. Emil C. Popa, *On Schur’s expansion of $\sin \pi x$* , Gen. Math., Vol. 8, Nr. 3-4, (MR1933899), 45 – 47, 2000.

32. Emil C. Popa, *Some properties of Q – umbral operators*, Buletin Stiintific al Universitatii “Politehnica” Timisoara, Tom. 45 (59), 2, Mat.- Fiz, (MR1913432, Zbl 1045.05009), 52-54, 2000.

33. Emil C. Popa, *Note on a delta operator*, Gen. Math., Vol. 8, Nr. 1-2, (MR1933074 (2003h:05025)), 79-82, 2000.

34. Emil C. Popa, *Note on some basic polynomials*, Gen. Math., Vol. 8, Nr. 3-4, (MR1933902 (2003g:05019)), 67 - 71, 2000.

35. Emil C. Popa, *On the sequences of binomial type*, Gen. Math., Vol. 7, Nr. 1-4, (MR1897617, Zbl 0993.05016), 107 – 110, 1999.

36. Emil C. Popa, *On the Sheffer polynomials*, Buletinul Stiintific al Universitatii “Politehnica” Timisoara, Ser. Mat. – Fiz, Tom. 43 (57). (MR1667138 (99k:33032), Zbl 0974.44006), 21-23, 1998.

37. Emil C. Popa (with S. Barza), *Inequalities related with Carlson’s inequality*, Tamkang Journal of Mathematics, Tamsui, Taiwan, Vol.29, Nr.1, (MR1625706 (99d:26021), Zbl 0923.26012), 59-64, 1998.

38. Emil C. Popa, *On a subgroup of binomial polynomials*, Gen. Math., 6 (Zbl 1052.05502), 81-82, 1998, (The third Romanian-German Seminar on Approximation Theory, Sibiu, June 1-3, , 57-58, 1998).

39. Emil C. Popa, *Q – umbral operators*, Acta Universitatis Cibiniensis, Vol. XI (2), 62 – 63, 1998.

40. Emil C. Popa, *Contributions to the umbral calculus*, Editura Universitatii “Lucian Blaga” din Sibiu, p. 27,

1998.

41. Emil C. Popa, *On a class of delta operators*, Proceedings of the annual meeting of the Romanian Society of Mathematical Sciences, Cluj-Napoca, ISBN 973-98789-0-3, 195-199, mai 27-31, 1998.

42. Emil C. Popa, *Generalisation of the Pincherle derivative*, Proceedings of the Seventh International Symposium of Mathematics and its Applications, Timisoara, Research Center of the Romanian Academy and "Politehnica" University of Timisoara, , 195-198, Nov. 6-9 1997.

43. Emil C. Popa, *On a normed linear space*, Acta Universitatis Cibiniensis XI(1) 75 – 77, 1997.

44. Emil C. Popa, *Note on Sheffer polynomials*, Octogon, Mathematical Magazine, Vol.5, Nr. 2, (MR1619516), 56 – 57, 1997.

45. Emil C. Popa, *Linear operators of Abel type*, Bull. Math. de la Soc. des Sci. Math. de Roum., revista ISI Thomson, Vol. 40 (88), Nr.1, (Zbl 0907.47028), 27 – 31, 1997.

46. Emil C. Popa, *A certain class of linear operators*, Revue d'Analyse Numerique et de Theorie de l'Approximation, Tom. 26, Nr. 1-2, (MR1703936 (2000c:41029), Zbl 1023.41019), 185-190, 1997, (International Conference on Approximation and Optimization, Cluj-Napoca, July 29 – August 1, 1996).

47. Emil C. Popa, *On a group of polynomial sequences*, Gen. Math., Nr. 1-2, (Zbl 0889.05012), 13-18, 1995.

48. Emil C. Popa, *An injective morphism of linear spaces*, Gen. Math., Nr. 3, (Zbl 0876.47025), 169 - 172, 1994.

49. Emil C. Popa, *On a Schur's conjecture*, Gen. Math., Nr.1, 2, (Zbl 0974.41508), 71-77, 1994.

50. Emil Popa, *Sur quelques critères d'oscillation pour les équations différentielles linéaires du second ordre*, Revue Roum. de Math. Pures et Appl., Nr. 1, Vol. 26, (MR0616029 (84g:51032), Zbl 0466.34013), 135-138, 1981.

• **Alte lucrari (cu caracter stiintific sau didactic)**

1. Emil C. Popa, *Asupra demonstratiei unei teoreme de medie*, Gaz.Mat. Bucuresti, No.6, 2011, pp.283-285.

2. Emil C. Popa, *Asupra unei proprietati a punctului intermediar "c" din unele teoreme de medie*, Gaz.Mat. Bucur., 138-145, 1994.

3. Emil C. Popa, *Matrici si siruri recurente*, Astra matematica, Vol. 1, Nr. 2, 26-27, 1990.

4. Emil C. Popa, *Consideratii privind schimbarea de variabila pentru integrala nedefinita si integrala Riemann*,

Astra matematica, Vol.1, Nr. 1, (Zbl 0776.26010), 16 – 22, 1990.

5. **Emil C. Popa**, *O proprietate a punctului intermediar in unele teoreme de medie*, Astra matematica, Vol. 1, Nr. 4, (Zbl 0753.26004), 3 – 7, 1990.

6. **Emil C. Popa**, *Asupra unei teoreme de medie*, Gaz.Mat. Bucur., Nr. 4, (Zbl 0716.26003), 113 – 114, 1989.

7. **Emil C. Popa**, *Asupra unei inegalitati geometrice*, Gaz.Mat. Bucur., Nr.7, (MR0693346 (84g:51032)), 256-257, 1982.

8. **Emil C. Popa**, *About a class of nonlinear differential equations*, Gaz.Mat. Perfect. Metod. Metodol., Mat. Inf., 3, (Zbl 0639.34010), 64-66, 1982.

9. **Emil Popa**, *O generalizare a unei probleme date la faza judeteana a Concursului de Matematica din 25.02.1979*, Gaz.Mat. Bucur., Nr.7, 272, 1979.

10. **Emil Popa**, *Asupra unei ecuatii diofantice*, Gaz.Mat. Bucur., Nr.1, (Zbl 0401.10027). 5-7, 1979.

11. **Emil Popa**, *Asupra problemei 16113*, Gaz.Mat. Bucur., Nr. 9, 346-349, 1977.

5. ALTE DATE

• Distinctii

1988 – obtinerea titlului de “**Profesor Evidentiat**” prin ordinul nr. 7610 al **Ministrului Educatiei si Invatamantului**.

-14.05.2010- **Diploma de excelenta** -20 de ani de invatamint superior matematic la Sibiu –acordata de catre **Decanul Facultatii de Stiinte**.

-1.10.2010- **Diploma de excelenta** – pentru prodigioasa cariera si remarcabila activitate didactica si de cercetare – acordata de catre **Decanul Facultatii de Stiinte**.

-1.10.2010- **Diploma si medalia cu efigia ULBS**- acordata de **Rectorul Universitatii „Lucian Blaga”** pentru intreaga activitate didactica si de cercetare.

-11.04.2014- **Diploma de excelenta (2013)** – conferita de **Presedintele Societatii de Stiinte Matematice din Romania**.

• Functii

2002 –2010 Sef al Catedrei de Matematica I din cadrul Departamentului de Matematica.

2002 –2010 Membru al Consiliului Profesor al Facultatii de Stiinte.

2006 – 2010 Expert ARACIS (Agentia Romana pentru

Asigurarea Calitatii in Invatamintul Superior) in
domeniul Stiinte exacte si Stiinte ale naturii.

- **Asociatii
stiintifice**

- Membru al Societatii de Stiinte Matematice din Romania.
- Membru al American Mathematical Society.
- Referent stiintific la Zentralblatt MATH (Germania).
- Referent stiintific la Mathematical Reviews (SUA).
- Membru al Research Group in Mathematical Inequalities and Applications, Univ. Victoria, Melbourne.

- **Colective
editoriale**

- Membru Editorial-Board al revistei "General Mathematics", ISSN 1221-5023 (**Revista de categoria "B+"**), 1998-2010.
- Secretary scientific, 'General Mathematics', 2013-2020.
- Coeditor sef al revistei "Educatia Matematica" ISSN 1583-9826, 2000-2010.
- Membru Colectiv redactie revista „Sclipirea mintii”, revista nationala de cultura matematica, Buzau.
- Membru Editorial Board al revistei "International Journal of

• **Referent
stiintific carti
si
editor carti**

- Adrian Stan, *Bacalaureat 2020, Matematica tehnologic, 45de teste rezolvate*, Editura Editgraph, Buzau 2020, p.148, ISBN 978-606-663-856-2.
- Ardelean L., Secelean N., *Didactica matematicii*, Ed. Univ. „L.Blaga”, Sibiu, **ISBN 978-973-739-497-2**, p.164 vol.I, p.204 vol.II, 2007.
- Craciunas S., VasIU R.A., *Algebra liniara*, Ed. Burg, Sibiu, **ISBN 973-7998-25-1**, p.118, 2006.
- Belei M., *Rezolvarea prin radicali a ecuatiilor algebrice*, Ed. Adalex, Sibiu, **ISBN-(10) 973-87866-5-7, (13)978-973-87866-5-3**, p.113, 2006.
- Secelean D., *Inele euclidiene*, Ed. Burg, Sibiu, **ISBN 978-973-7998-32-3**, p.90, 2006.
- Craciunas P.T., Secelean N.A., Craciunas S., *Analiza matematica pe dreapta reala*, Ed. Univ. ”Lucian Blaga” din Sibiu, **ISBN 978-606-12-0020-7**, pp.190, 2010.
- Țincu I., *Siruri si serii*, vol.1 si 2, Ed. Univ. ”Lucian Blaga” din Sibiu, **ISBN 978-606-12-0195-2 si 978-606-12-0196-9**, pp.199+236, Sibiu 2011.
- D.Acu si colab., *Concursul interjudetean de matematica “Gheorghe Lazar”*, editiile 1-10, Editura Asociatiunii ASTRA, **ISBN 978-606-92361-1-6**, Sibiu, 2010.
- D.Acu si colab., *Concursul interjudetean de matematica “Gheorghe Lazar”*, editiile 1-14, Editura Asociatiunii ASTRA, **ISBN 978-606-8482-05-7**, Sibiu, 2014.

- **D.Participari la organizarea unor manifestari stiintifice**

- mai 2002 Membru in Comitetul de organizare al celei de a VI – a Conferinta Nationala a S. S. M. din Romania.
- mai 2003 Membru in Comisia de organizare si evaluare a Concursului National de Matematica.
- iulie 23-28,2007, Crete Island,Greece, 11th Wseas Conference on Computers: Advanced Computational Techniques, Algorithms and Numerical Methods for Modelling, Simulation and Optimization (Program Committee).
- Iulie 23-25, 2008, Heraklion, Crete Island, Greece, 12 WSEAS International Conference on Computers, Advanced Computational Techniques, Algorithms and Numerical Methods for Modelling, Simulation and Optimization (Program Committee).
- Membru in Comitetul de organizare al ”Romanian-German Seminar on Approximation Theory and its Applications”, Sibiu 28 May-1June, 2008.
- Organizator al simpozionului international” Mathematical Inequalities” Sibiu, 25-27.09.2008.
- Membru in Comitetul de organizare al „Romanian – German Symposiom on Mathematics and its Applications”, Sibiu, mai 2009
- Membru in Comitetul de organizare al Sesiunilor anuale de Comunicari Stiintifice in matematica – informatica, Departamentul de Matematica, Universitatea „Lucian Blaga” din Sibiu, mai 2002-2009.
- Membru in Comitetul de organizare al „International Symposium of Geometric Functions Theory and its Applications”, Sibiu, august 2009.

1.- Karlstad University, Sweden, Department of mathematics, oct-nov. 2005 : Grant for visiting professors UFO 2004/303 of Karlstad University,

- 1.11.2005 “Finite operator calculus and approximation operators” - Conferinta sustinuta in cadrul Seminarului stiintific al Departamentului de matematica al Universitatii din Karlstad, Suedia.

2.- Karlstad University, Sweden, Department of mathematics, aprilie-mai 2010, Contract **Erasmus cu caracter didactic si de cercetare.**

- 27.04.2010, „Estimates and asymptotics for the Landau constants”(impreuna cu N.A.Secolean)- Conferinta sustinuta in cadrul Seminarului stiintific al Departamentului de matematica al Universitatii din Karlstad, Suedia.

- **Granturi si conferinte in strainatate**

- **Participari
cu lucrari la
manifestari
stiintifice**

- 48 in tara
- 3 in strainatate

09.2020

Prof.univ.dr.Emil C. Popa