

Curriculum vitae Europass

Informaţii personale

Nume

Adresă

Telefon

E-mail

Naţionalitate

Data naşterii

Experienţă profesională

1996 - prezent

Funcţia sau postul ocupat Activităţi şi responsabilităţi principale

Numele şi adresa angajatorului

Tipul activității sau sectorul de activitate

1994 - 1996

Funcţia sau postul ocupat Activităţi şi responsabilităţi principale

Numele si adresa angajatorului

Tipul activității sau sectorul de activitate

1991 - 1994

Funcţia sau postul ocupat Activităţi şi responsabilităţi principale

Numele și adresa angajatorului Tipul activității sau sectorul de activitate

1980 -1991

Funcţia sau postul ocupat Activităţi şi responsabilităţi principale

Numele și adresa angajatorului Tipul activității sau sectorul de activitate



POSTOLICĂ VASILE

B-dul Traian nr.11, bl.A1, sc.A, apt. 13, 610136 – Piatra Neamţ,, ROMÂNIA 0722443287

vpostolica@ub.ro/vpostolica@ambra.ro web: www.stiinte.ub.ro/www.postolica.ambra.ro

Română.

1955.

Profesor univ. dr.

Activităţi didactice cu studenţii, preşedinte de comisii respectiv coordonator de lucrări metodico-ştiinţifice pentru acordarea gradului didactic I, elaborarea/publicarea de contribuţii ştiinţifice originale (179), cărţi (30), participări efective la colocvii/conferinţe/congrese naţionale /internaţionale.

Universitatea "Vasile Alecsandri" din Bacău, Departamenul de Matematică- Informatică și Știintele Educatiei, Facultatea de Științe, Calea Mărășești, nr. 157, Bacău, 600115, ROMÂNIA.

Invățământ universitar.

Conf. univ. dr.

Activități didactice cu studenții, elaborarea de lucrări științifice originale, participări efective la colocvii/conferințe/congrese naționale/internaționale.

Universitatea de Stat din Bacău, Facultatea de Științe și Litere, Calea Mărășești, nr. 157, Bacău, 600115, ROMÂNIA.

Invățământ universitar.

Expert consultant

Perfecţionarea metodico –ştiinţifică prin activităţi/reuniuni/cursuri pentru educatori, învăţători, profesori de matematică vizând lecţiile curente, planurile de învăţământ, programele analitice, manualele.

Casa Corpului Didactic Neamţ.

Perfecționarea profesională a cadrelor didactice din județul Neamţ prin Matematică. Invătământ preuniversitar.

Profesor de Matematică

Educație, activitate Didactică + Cercetare științifică + reprezentarea României la reuniuni științifice internaționale.

Colegiul "Gh. Asachi" din Piatra Neamţ./Invăţământ preuniversitar.

Educaţie + Didactică.

Educație și formare

1980 - 1987

Calificarea / diploma obţinută Disciplinele principale studiate / competenţe profesionale dobândite

Numele și tipul instituției de învățământ / furnizorului de formare

1975 - 1980

Calificarea / diploma obţinută Disciplinele principale studiate / competenţe profesionale dobândite

Numele și tipul instituției de învățământ / furnizorului de formare

1974 - 1975 1970 - 1974

Calificarea / diploma obţinută Disciplinele principale studiate / competenţe profesionale dobândite

Numele și tipul instituției de învățământ / furnizorului de formare

Aptitudini şi competenţe personale

Limba maternă

Limba(i) străină(e) cunoscută(e) Autoevaluare Nivel european (*)

Limba engleză

Limba franceză

Aptitudini și competențe artistice

Aptitudini și competențe sociale

Aptitudini și competențe organizatorice

Stagiu de pregătire al Doctoratului. Doctor în Științe Matematice, 1987.

Contribuții la Cea mai Bună Aproximare în Spații Local Convexe.

Universitatea "Al. I. Cuza" Iasi, România, Facultatea de Matematică - Informatică.

Licențiat în Matematică.

Matematică/Informatică.

Universitatea "Al. I. Cuza" Iasi, România, Facultatea de Matematică – Informatică.

Efectuare Stagiu Militar TR. Diplomă de Bacalaureat.

Matematică, Fizică, Limba şi Literatura română, Limba engleză, Limba franceză, Istorie, Geografie, Educaţie fizică şi sport

Liceul "Petru Rareș" din Piatra Neamţ.

Expert CNCSIS în Baza de Experţi cu nr .11/10.07.2006, poziţia 2313. Inregistrat în Lista Registrului de Evaluatori al Agenţiei Române de Asigurare a Calităţii în Învăţământul Superior cu nr. 1008, poziţia 363.

Româna.

Ințelegere				Vorbire				Scriere		
Ascultare		Citire		Participar e la conversaţi e		Discurs oral		Exprimare scrisă		
C 1	Utilizator experim entat	C 1	Utlizator experiment at	C 1	Utiliza tor experi men tat	C1	Utilizator experimentat	C 1	Utilizator experimentat	
C 1	Utilizator experim entat	C 1	Utlizator experiment at	B 1	Utiliza tor experi men tat	C1	Utilizator experimentat	C 1	Utilizator experimentat	

(*) Nivelul Cadrului European Comun de Referință Pentru Limbi Străine Multiple.

Asumarea cu verticalitate a responsabilităților, cooperarea și capacitatea de a stabili relații interpersonale, inclusiv internaționale, foarte bune. O dovadă certă în acest sens este decernarea titlului de Cetățean de Onoare al municipiului Piatra Neamţ, ca o recunoaștere a contribuţiei deosebite privind promovarea imaginii României si a municipiului Piatra Neamţ la reuniuni știinţifice de înalt prestigiu internaţional.

Generale.

Aptitudini și competențe tehnice

(utilizare calculator, anumite tipuri de echipamente, mașini etc.)

Permis de conducere Alte aptitudini și competențe Informații suplimentare Multiple.

- categoria B.

Inter și transdisciplinare.

Membru titular în: The Romanian Academy of Scientists, The Romanian Society of Mathematicians (Diploma and Jubilee Medal, 1995), The American Mathematical Society, The Society for Industrial and Applied Mathematics (Philadelphia, PA,USA), The Association of European Operational Research Societies (EURO – EURO Working Group Multicriteria Decision Aiding (EWG – MCDA)), The International Society for Optical Engineering (U.S.A.), M C D M – Society (Univ.of Georgia, U.S.A.), The Planetary Society, Pasadena, CA, GAMM - The International Association of Applied Mathematics and Mechanics, Germany, EMS – The European Mathematical Society, Finland, The International Association of Mathematical Physics, The International Federation of Nonlinear Analysts.

Referent de specialitate la: Zentralblatt für Mathematik, Mathematical Reviews, Acta Mathematica Scientia, Computers and Mathematics with Applications, Foundations of Computing and Decision Sciences, Optimization, JMAA, Journal of Optimization Theory and Applications, Journal of Mathematics and System Science USA, Journal of Global Optimization, International Journal of Mathematics and Mathematical Sciences, Nonlinear Analysis Forum, Taiwanese Journal of Mathematics, Journal of Function Spaces and Applications, Applied Mathematics Letters, Axioms, Theoretical Mathematics & Applications, British Journal of Applied Science & Technology, Applied Mathematics. Member of the Editorial Boards:

Axioms, Journal of Mathematics and System Science, Nonlinear Analysis Forum, Theoretical Mathematics & Applications, International Journal of Data Science, Asian Journal of Mathematics and Applications, Asian Journal of Mathematics and Physics, Journal of Advances in Mathematics, Global Educational Research Journal, International Journal of Scientific and Innovative Mathematical Research. Reprezentări efective ele României la reuniuni științifice internaționale cu lucrări științifice originale și colaborări științifice importante: Belgium (1998, 2002), Bulgary (2003), Czech Republic (2009), Denmark (2004), Estonia (2006), Finland (2011), France (1992, 2004), Germany (1993, 1994, 1995, 2000, 2008, 2016), Italy (1996, 1998, 2000, 2001, 2003, 2004), The Netherlands (2008), Poland (1997, 2007, 2009, 2012), Spain (1996, 1997, 2016), Sweden (2005), Switzerland (2007, 2017, 2018).

Distinctii:

16 Septembrie 1995- Primirea diplomei si a Medaliei jubiliare din partea Societății de Știinte Matematice din România cu prilejul Centenarului Revistei "Gazeta Matematica"

16 Septembrie 1997- Confirmarea oficială a includerii biografiei personale (ca o recunoaștere internatională a contribuției deosebite prin cercetare științifică la dezvoltarea matematicii) in edițiile a XVI-a (1998) și a XVII-a (1999) a prestigioasei cărți intitulate "Who's Who in The World" si a V-a ediție (1999) a volumului intitulat :Who's Who in Science and Engineering", ambele fiind publicate de MARQUIS Who's Who, USA si in edițiile următoare.
6 August 1999 - Confirmarea oficiala a includerii biografiei personale in "2000 Outstanding Intellectuals of The 20 th Century" si in "The Dictionary of International Biography" (a 28-a Editie) ambele fiind publicate de International Biographical Centre, Cambridge, Anglia si in editiile ulterioare.
7 Ianuarie 2000- Confirmarea oficială a includerii biografiei personale in The Tenth Edition of The International Directory of Distinguished Leadership, The American Biographical Institute, Inc., USA, si in edițiile ulterioare.

3 Februarie 2001- Confirmarea includerii biografiei personale prin primirea de

la autor a cărții intitulate "Personalități Române si Faptele lor" de ing.

- Constantin Toni Dartu, S.C. Alpha Centaur S.R.L., ediție selectivă, Iași, România, 2001; remember in edițiile ulterioare.
- 10 iulie 2002 Confirmarea includerii biografiei personale in volumul intitulat "Who's Who in Romania", Editia Princeps, Pegassus Press, Bucuresti, Romania.
- 21 Februarie 2003-- Confirmarea includerii biografiei personale in "500 Leaders of Science".2003 Edition, The American Biographical Institute, Inc., USA.
- 21 Martie 2003-- Confirmarea oficială a conferirii *The American Medal of Honor*, The American Biographical Institute, Inc., USA, primită pe 16 Septembrie, 2003
- 24 Februarie 2005- Decernarea titlului *de "Cetățean de Onoare"* al municipiului Piatra Neamț ca o recunoaștere a contribuției deosebite privind promovarea imaginii României si a municipiului la reuniuni științifice de inalt Prestigiu International si comunicarea respectiv publicarea a 114 lucrări științifice dintre care 17 cărți (de specialitate si interdisciplinare) la acea dată. 10 Februarie 2006-- Confirmarea includerii biografiei personale in "Who's Who in America", 2007 Edition, Marquis Who's Who, USA.
- 11 August 2006 Confirmarea includerii biografiei personale in The Premier Edition of The International Directory of Experts and Expertise,2006, The American Biographical Institute, Inc., USA. The specialized Certification Expertise received on the 5th November 2006. The date and sender's signature: 11.08.2006 confirmed by The United States Postal Service.
- 03.12.2010 Trofeul și Diploma de Excelență la prima ediție a Galei Educației în județul Neamț pentru contribuția adusă în susținerea și promovarea valorilor inovative din domeniul matematicii în unitățile școlare ale județului Neamț. 17.02.2012 Trofeul și Diploma de Excelență la ediția a II-a a Galei Excelenței în Educație pentru contribuția adusă în susținerea și promovarea valorilor educaționale din sistemul de învățământ nemțean.
- Lista actualizată a lucrărilor științifice elaborate, comunicate și publicate:
- 1. Postolică V. *On Set Functions of Bounded p-Variation*. An. Şt. Univ. "Al. I. Cuza" Iasi, Romania, 24, 1978, p. 251 258.
- 2. Postolică V. *On the Indefinite Integrals of Functions with Bounded p-Variation*. St. Cerc. Mat., 33, 1, 1981, p. 141 145.
- 3. Postolică V. *Spline Functions in H Locally Convex Spaces*. An. Şt. Univ. "Al. I. Cuza" Iasi, Romania, 27, 1981, p.333 338.
- 4. Postolică V. *The General Best Approximation Problem in Topological Spaces*. Invited Research Communication to The Conference of General Topology, Iasi, Romania, May 15 17, 1981.
- 5. Postolică V. *On Set Functions of Bounded Slope p-Variation*. An. Şt. Univ. "Al. I. Cuza" Iasi, Romania, 28, 1982,p. 5 9.
- 6. Postolică V., Hăvârneanu T. *Distributions for Set Functions (I)*. An. Şt. Univ. "Al.I.Cuza" Iasi, Romania, 28, 1982,p. 19 24.
- 7. Postolică V. *Strict Convexity and Best Vectorial Approximation in Linear Spaces*. An Şt. Univ. "Al. I. Cuza" Iasi, Romania, 29, 1983, p.39 48.
- 8. Postolică V. *Strict Convexity and Best Approximation in Locally Convex Spaces*. Invited Research Communication to The National Conference of Mathematical Analysis, Piatra Neamt, May, 13 15, 1983.
- 9. Postolică V. *Types of Optimality in Locally Convex Spaces*. Invited Research Communication to The 14-th National Conference on Geometry and Topology, Piatra Neamt, June 16-19, 1983.
- 10. Postolică V. Connections between Simultaneous Approximation, Vectorial Approximation and Strict Convexity with respect to a Family of Functions. Invited Research Communication to The National Itinerant Seminar on Approximation, Optimization and Convexity, Iași, România, October 28 29, 1983.
- 11. Postolică V. *On Best Approximation in Linear Spaces*. An Şt. Univ. "Al. I. Cuza" Iasi, România, 30, 1984, p. 19 24.
- 12. Postolică V. The Vectorial Subdifferential and the Conjugate of a Multifunction. Invited ResearchCommunication to The International Symposium "Workshop in Differential Equations and Control Theory", Iasi, România, September, 9-13, 1984.
- 13. Postolică V. Strict Convexity and the Best Approximation Simultaneous

- and Vectorial in Linear Spaces. An Şt. Univ. "Al. I. Cuza" Iasi, România, 30, 1985, p. 33 38.
- 14. Postolică V. *Vectorial Optimization Programs with Multifunctions and Duality*. Ann. Sci. Math. Quebec, Canada, 1986, vol.10, no 1, p. 85 102.
- 15. Postolică V. *A Generalization of Fenchel's Duality Theorem*. Ann. Sci. Math., Québec, Canada, 1986, Vol.10, no 2, p.199 206.
- 16. Postolică V. *The Study of Production Process for Acetylene by Spline Functions*. Scientific Research Contract supported and applied in The Industrial Centre of Synthetical Fibres Săvinesti, Neamt, România, 1986.
- 17. Postolică V. *Some Existence Results concerning the Efficient Points in Locally Convex Spaces*. "Babes Bolyai" University, Faculty of Mathematics, Seminar on Mathematical Analysis, Cluj-Napoca, România, Preprint 7/1987, p.75 80.
- 18. Postolică V. Properties of the Efficient Points Sets in Quasi-Complete Locally Convex Spaces ordered by Closed and Supernormal Cones. Invited Research Communication to The 8th National Seminar on Ordered Topological Vector Spaces, Brasov, România, June 13-14, 1987.
- 19. Postolică V. On Some Generalizations of Holder's Inequality.

 "Babes Bolyai". University, Faculty of Mathematics, Cluj Napoca,
 România, The Mathematics Didactic, vol.4/1987-1988, p.195 202.

 20. Postolică V. Existence Results for the Efficient Points in Locally
 Convex Spaces ordered by Supernormal Cones and Conically Bounded
 Sets. "Babes Bolyai"University, Faculty of Mathematics,
 Cluj Napoca, România, Seminar on Mathematical Analysis, Preprint 7/1988,
- p.187 192. 21. Postolică V. - *The Solutions of some Functional Equations based on the Indefinite Integrals (I)*. "Babes – Bolyai" University, Faculty of
- Mathematics, Cluj Napoca, România, The Mathematics Didactic, Vol. 5/1988-1989, p. 237 240.
- 22. Postolică V. Existence Conditions of Efficient Points for Multifunctions with Values in Locally Convex Spaces. St. Cerc. Mat., 41, 4, 1989, p. 325 331.
- 23. Postolică V. *On Lagrangian in Vectorial Optimization Problems with Multifunctions*. "Babes Bolyai"University, Faculty of Mathematics, Cluj-Napoca, România, Seminar on Mathematical Analysis, Preprint 7/1989, p. 129 136.
- 24. Postolică V. *Supernormal Cones and Applications (I)*. Invited Research Communication to The National Conference on Geometry and Topology, Suceava, România, October, 6 9, 1988. Published in The Proceedings of this Conference, Iasi, 1989, p. 275 289.
- 25. Postolică V. *Supernormal Cones and Applications (II)*. Invited Research Communication to The 10th National Seminar on Ordered Topological Vector Spaces, Brașov, România, June 14 -15, 1989.
- 26. Postolică V., Hăvârneanu T. *The Schwartz Spaces and Distributions for Set Functions (II)*. Bull. Math. de la Soc. Sci. Math. de la Roumanie, Tome 33 (81), no 3, 1989, p. 239-248.
- 27. Postolică V. *Efficient Points and Supernormality*. Invited Research Communication to The 14th Symposium on Operation Research, University of Ulm, Germany, September, 6 8, 1989. The Abstract published in the corresponding Proceedings Volume, p.229 28. Postolică V. *Spline Approximation of Countable Additive Set*
- Functions with Bounded 2-Variation. Invited Research Communication to The Third International Symposium on Orthogonal Polynomials and their Applications, Erice, Italy, June 1 8, 1990.
- Published by "Babes Bolyai" University, Cluj-Napoca, România, Faculty of Mathematics and Informatics, Seminar on Mathematical Analysis, Preprint 7/1990, p. 63 76.
- 29. Postolica V. *Supernormal Cones in H Locally Convex Spaces*. Invited Research Communication to The 11th National Seminar on Ordered Topological Vector Spaces, Constanța, România, June 15 17, 1990.
- 30. Postolică V. Supernormal Cones and Existence Results for the

- Efficient Points. Invited Research Communication to The International Conference on Differential Equations and Optimal Control, Iasi, România, August, 27 September 1, 1990. Published in "Differential Equations and Control Theory", Pitman Res. Notes Mat. Ser., 250, Longman Sci. Tech., Harlow, 1991, p.277 282.
- 31. Postolică V. On □ Vectorial Subdifferential and Applications. Invited Research Communication to 12^{eme} Colloque International Espaces Linéaires Ordonnées Topologiques organisé par Section des Sciences Mathématiques de L'Academie Roumaine et Société des Science Mathématiques de Roumanie, Braşov, Romania, 1991.

 32. Postolică V. On Spline Functions in H Locally Convex Spaces and New Applications. Invited Research Communicatio submitted to The Summer Symposium in Real Analysis IV, Bratislava, August 12 16, 1991.
- 33. Postolică V. Duality for Vectorial Optimization Programs with Objective Maps Multifunctions and Applications. Invited Research Communication submitted to The 15^{th} IFIP Conference on System Modelling and Optimization, Zurich, Switzerland, September 2-6, 1991.
- 34. Postolică V., Dumitreasa Gh., Țifui V. *Lessons of Real Analysis (in Romanian)*. Published by S.C. Policromia Publishing House, Piatra Neamţ, România, December 10, 1992 (300 p.).
- ISBN 933 95400 0 9. The final version published by MatrixRom Publishing House, Bucharest, Romania, 2001, ISBN 973-685-243-1.
- 35. Postolică V. *New Existence Results for Efficient Points in Locally Convex Spaces ordered by Supernormal Cones*. Journal of Global Optimization 3, 1993, p. 233 242, ISSN 0925-5001.
- 36. Postolică V. Best Simultaneous and Vectorial Approximation in H Locally Convex Spaces by a Special Class of Linear Subspaces. Invited Research Communication to 13^{eme} Colloque sur Espaces Linéaires Ordonnées Topologiques, Sinaia, România, June 24 26,1992.
- 37. Postolică V., Isac G. *The Best Approximation and Optimization in Locally Convex Spaces*. Book published by Verlag Peter Lang Gmbh, Frankfurt am Main Germany, 1993.
- 38. Postolică V. *The Solutions of some Functional Equations based on the Indefinite Integrals (II)*. "Babes Bolyai" University, Faculty of Mathematics, Cluj-Napoca, Romania, The Mathematics Didactics Vol.8/1993,p.139 144.
- 39. Postolică V. *Spline Solutions of some Vectorial Optimization Problems in H Locally Convex Spaces*. Invited Research Communication to 14^{ème} Colloque sur Espaces Linéaires Ordonnées Topologiques, Sinaia, România, June 23 25, 1993.
- 40. Postolică V. An Extension to Sets of Supernormal Cones and Generalized Subdifferentials. Journ. "Optimization", vol.29, 1994, p.131 139.
- 41. Postolică V., Niță R. *The History of Computer Science in Romania*. Invited Research Report to 3ème Colloque "Historie de L'Informatique",
- 13-15 Octobre, 1993, Sophia Antipolis, France. Published in the corresponding Proceedings volume as the second research paper of the section entitled "Aspects Socio Politiques I", p. 49-62.
- 42. Postolică V. Vectorial Optimization in Locally Convex Spaces ordered by Supernormal Cones and Extensions. Invited Research
- Report at The Fourth Workshop of The German Working Group on Decision Theory, Hotel Talblick, Holzhau, in the mountains, near Chemnitz, Germany, March 14 18, 1994. Published in Revue d'Analyse Numérique et Théorie de l'Approximation, tome 29, no. 2, 2000, p. 181-189, Editions de L'Académie Roumaine, Cluj Napoca, România.
- 43. Postolică V., Bucur I. A Coincidence Result between the Sets of Efficient Points and Choquet Boundaires in Separated Locally Convex Spaces. Invited Research Communication at The Fourth Workshop of The GermanWorking Group on Decision Theory, Hotel Talblick, Holzhau, in the mountains, near Chemnitz, Germany,

- March 14 18,1994. Published in Journ. Optimization, vol. 36, 1996, p. 231 234.
- 44. Postolică V. *The Contribution of "Petru Rareş" College in the Development of the Mathematical Education,(in Romanian)*. Invited Research Communication on the occasion of the 125th Anniversary of College's Foundation. Published in the Book entitled "Petru Rareş National College-Leafs of History (1969-1999)", authors: prof. Coralia Letiția Bunghez and prof. Gh.I. Bunghez, Nona Publishing House, România, 2003, p. 282 286.
- 45. Postolică V. *Properties of Pareto Sets in Locally Convex Spaces*. Invited Research Report at The International Conference on Operations Research, Technische Universität Berlin, Germany, August 30 September 2, 1994. Published in Journ "Optimization", Vol. 34,1995, p. 223 229. 46. Postolică V. *Duality for Vectorial Optimization Programs with Objective Maps Multifunctions*. Rev. Studii si Cercetari Stiintifice, Seria Matematica, no 4/1994,p. 67-71, Bacău State University. 47. Postolică V. *On Supernormal Cones*. Rev. Studii si Cercetari Stiintifice, Seria Matematica, no 5/1995,p. 89 93, Bacău State University, Romania.
- 48. Postolică V. Calculus of Choquet Boundaries using Pareto Sets. Invited Research Communication to The 12th International Conference on MCDM, Hagen, Germany, June 19 23, 1995. Published in Lecture Notes in Economics and Mathematical Systems 448, The Proceedings of The Twelfth International Conference on Multiple Criteria Decision Making, Hagen, Germany. Gunter Fandel, Tomas Gal (Eds), in collaboration with Thomas Hanne, Springer Verlag, Berlin, Heidelberg, 1997, p. 47 54.
- 49. Postolică V. *Some New Properties of Pareto Sets*. Invited Research Communication at the Symposium "The Present Mathematics and Its Applications". Tiberiu Popovici Computer Science Institute, Cluj Napoca, România, October 23 28, 1995.
- 50. Postolică V. Recent Results of Coincidence between the Choquet Boundaries and the Approximative Pareto Efficient Points Sets in Separated Locally Convex Spaces. Invited Research Paper communicated to the Conference "Methods and Applications of Operations Research", Ustron Wisla near Katowice, Poland, October 19 22, 1997 (on the occasion of the 60th Anniversary of Katowice's University's Foundation).
- 51. Postolică V. Recent Remarks on Supernormal cones. Invited Research Communication at The 3^{rd} Conference of "Aurel Vlaicu" University, Arad, Romania, May 16-17, 1996. Published in the Proceedings Volume of this Conference, p. 93-98.
- 52. Postolică V. *Existence of Efficient Points under Completeness*. Invited Research Paper communicated at The Itinerant Seminar on Functional Equations, Approximation and Convexity,
- "Babes Bolyai", University, Faculty of Mathematics Cluj Napoca, România, May 21 25, 1996. Published in the corresponding Proceedings Volume, as an Abstract version, p.135 136.
- 53. Postolică V. Lectures for Professors of Real Analysis, (in Romanian). Book published by Didactic House in Piatra Neamt, România, May 31, 1996.
- 54. Postolică V. Properties of Efficient Points Sets and Related Topics. Invited Research Report to The Second International Conference in

Multi – Objective Programming and Goal Programming

(M.O.P.G.P. `96), May 16 – 18, 1996, Malaga, Spain. Published in

- Lecture Notes in Economics and Mathematical Systems 455, The Proceedings Volume of the M.O.P.G.P. '96, Rafael Caballero, Francisco Ruiz, Ralph F. Steuer (Eds), Springer Verlag, Berlin, Heidelberg, 1997, p. 201 209.
- 55. Postolică V., Chiruță I. *Health by Reflexotherapy*. Solteris Publishing House, Piatra Neamt, Romania, 1996 (Book containing 176 p.). ISBN 073-07558-2-8
- 56. Postolică V. Best Approximation in H Locally Convex Spaces. Invited Research Report to The Third International Conference on

- Functional Analysis and Approximation Theory, Acquafredda di Maratea, (POTENZA Italy), September 23 28, 1996. Rendiconti Del Circolo Matematico Di Palermo, Serie II, Suppl. 52 (1998), p.723-733.
- 57. Postolică V. Supernormality and Pareto Efficiency in Locally Convex Spaces. Invited Seminar at L'Universita Degli Studi di Roma "La Sapienza", Italy. Dipartimento di Matematice Per Le Decisioni Economiche, Finanziare e Assigurative, Facolta di Economia e Comercio, Septembre, 25 26, 1996. Published as Research Report by this University in October 10, 1996 and by Bacău State University,România, in Rev. Studii si Cercetări Științifice, Seria: Matematică, nr.6/1996, p. 185 194.
- 58. Postolică V. *New Results on Pareto Efficiency in Separated Locally Convex Spaces*. Invited Research Communication to XVI^{éme} Colloque Espaces Linéaires Ordonnés Topologiques organisé par la Section des Sciences Mathématiques de L'Académie Roumanie, Sinaia, România, 24 26 Juin, 1997.
- 59. Postolică V. Recent Conditions for Pareto Efficiency in Locally Convex Spaces. Invited Research Report (10 pp.) to The International Joint Meeting Euro XV Informs XXXIV, Barcelona (Spain), July 14 17, 1997.
- 60. Postolică V. *Open Problems in Vectorial Optimization*. Invited Research Paper communicated to the Conference "Mathematical Analysis and Applications". "Al. I. Cuza" University, October 22 26, 1997, Iasi, România.
- 61. Postolică V. Connections Between Vectorial Optimization and Strong Optimization in Separated Locally Convex Spaces. Rev. Studii si Cercetări Știintifice, Seria: Matematică, nr.7/1997, p. 141 146, Bacău State University, România.
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- 63. Postolică V. *Pareto Type Efficiency in Locally Convex Spaces through the agency of Supernormal Cones*. Invited Research Report to The Second Annual Conference of Romanian Society for Mathematical Sciences, Cluj Napoca, Romania, May 27 31, 1998. Published in Bull. Math. Soc. Sci. Math. Roumanie, Tome 41 (89) No 4,1998,p. 267 277.
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- 151. Postolică V. *Efficiency following the Ordering Cones*. Invited Plenary Talk presented at the MCDM2011 Pre Conference Seminar, Aalto School of Economics, Helsinki, Finland, Saturday, 11 June, 14⁰⁰, 2011.
- 152. Postolică V. *Efficiency under Isac's Cones and Extensions*. Invited Research Report presented inside of Discussion Session Programme (Monday, June 13, 2011, Room Alfa, 18⁰⁰) of The 21st International Conference on Multiple Criteria Decision Making (MCDM2011), University of Jyväskylä, Finland, June 13 17, 2011 and to The Seventh Congress of Romanian Mathematicians, June 29 July 5, 2011, Braşov, Romania (Wednesday, June

- 29, 2011, Section VII:Theoretical Computer Science, Operations Research and Mathematical Programming, Room H6, 17⁵⁰).
- 153. Postolică V. On the Equilibria of Generalized Dynamical Systems. Invited Research Report presented inside the Session entitled "Dynamical systems, jets Theory and their Applications; quadratic Dynamical Systems" of The 19thInternational Conference on Applied and Industrial Mathematics (CAIM 2011) at "Ion Ionescu de la Brad" University of Iaşi, Romania, September 22 25, 2011. Published in Axioms (December 2012), vol.1, issue 3, 384-394; doi:10.3390/axioms1030384, ISSN(online): 2075-1680, http://www.mdpi.com/2075-1680/1/3/384.
- 154. Postolică V. *Efficiency and Extensions in Infinite Dimensional Ordered Vector Spaces*. Published by International Scientific Press in Theoretical Mathematics & Applications, Vol. 2, No. 1, 2012, p. 35-79, ISSN(online): 1792 9709, ISSN(print),: 1792 9687.
- 155. Postolică V. Applied Mathematics: Mathematical Analysis. Immediate Applications and Views. Lectures for Engineering students. Book published by Alma Mater Publishing House, Bacău, România, January 16, 2012, ISBN 978-606-527-157-9/2011.
- 156. Postolică V. *General Equilibria*. Research Work prepared for the The first International Conference on Moldavian Risks From Global to Local Scale RiskMold2012, 16 19 May, 2012, Bacău, Romania. Contributed paper submitted for discussion at the 76th Meeting of the European Working Group"Multiple Criteria Decision Aiding", University of Portsmouth, Business School, UK,13th 15th September, 2012. Published online, as Original Research Article, in British Journal of Mathematics & Computer Science (BJMCS), Vol. 4, Issue 8, 16-30 April, 2014, ISSN 2231-0851, p.1048 1073, DOI:10.9734/BJMCS/2014/5967.
- 157. Postolică V. Isac's Cones in General Vector Spaces. Invited Research Report at The 6th European Congress of Mathematics (Satellite Thematic Session: Geometric Methods in Calculus of Variations), Krakow, Poland, July 2-7, 2012. The completed version published as Chapter 121, Category: Statistics, Probability, and Predictive Analytics, vol.3, p.1323-1342, in Encyclopedia of Business Analytics and Optimization – 5 Vols. (Ed. John Wang, PhD., Montclair State University, USA,), IGI Global, ISBN: 978-1-4666-5202-6; EISBN: 978-1-4666-5203-3; © 2014; 2754 pages... 158. Postolică V. – Efficiency by Mathematics. Invited Research Report submitted and accepted for presentation to the United Nations Conference on the World Financial and Economic Crisis and Its Impact on Development, 23-26 April, 2013 at the International Conference Center London, United Kingdom and accepted in the Technical Session on "Accounting & Financial regulations", 25th April 2013, 11:40. Exposed, in a completed form, at the 8th edition of "Gheorghe Vrănceanu" National Conference on Mathematics and Informatics, May 31th, 2013, "Vasile Alecsandri" University o Bacău, Faculty of Sciences, Department of Mathematics, Informatics and Educational Sciences. Published in Scientific Studies and Research, Series Mathematics and Informatics, Vol. 23 (2013), No. 1, p. 151 – 160. 159. Postolică V. – Isac's Cones at Various Topologies. Invited Research Report presented inside the Special Session Mathematical Finance, Stochastic Analysis and Partial Differential Equations Programme on Friday, June 2013, Room A5, Building C, 11³⁰-12²⁰, with its Abstract included in the Program Abstracts of the Joint International Meeting of the American Mathematical Society and the Romanian Mathematical Society,"1 Decembrie 1918" University of Alba Iulia, June 27 – 30, 2013, Alba Iulia, Romania. Int. J. Data Science, Vol. 1, No. 1, 2015, p. 73 – 83. 160. Postolică V. – Necessary Incursions in Didactic Mathematics. Book
- 160. Postolică V. *Necessary Incursions in Didactic Mathematics*. Book published by Matrix Rom Publishing House, Bucharest, România, September 15, 2013, ISBN 978–973–755–992–0.
- 161. Postolică V., Nechita E., Lupu C. *The Romanian Mathematics and Informatics Education*. Published online, as Original Research Article, in British Journal of Education, Society & Behavioural Science (BJESBS), Vol. 4, Issue 2, February, 2014, p. 226 240, ISSN 2278-0998.
- 162. Postolică V. *Selected Questions on the Efficiency*. Invited research work presented at the Workshop on Innovative, Multidisciplinary Research between

Bacău and Lugano - *Teaching Informatics for a Sustainable Society* inside Swiss-Romanian Cooperation Programme, May 12, 2014.

163. Postolică V., Dumitriu Gh. – *A Mathematical Model for Performance and Risk in the Science Education*. Invited research work presented at the Second International Conference on Natural and Anthropic Risks (ICNAR), in Section 5 entitled "Educational and Social Risk", Room DP12 (Building D) -5 June 2014, 15⁰⁰. The abstract published in the corresponding electronic and printed Volume of the Abstracts (ISSN 2360-4018), p. 210. Published in the North American Open Educational Research Journal, Vol.1, No.1, November 2014, pp. 1 – 5.Available online at http://narpub.com/Journals.php.

164. Postolică V. – *An Introduction to Trigonometry and its Applications*. Book Published by Bentham Science

Publishers, DOI:10.2174/97816080595081140101,

e-ISBN: 978-1-60805-950-8, 2014; Print ISBN: 978-1-60805-951-5.

- 165. Postolică V. *A Coincidence between the General Efficiency and the Approximate Dominance*. Invited and presented plenary talk (Saturday, September 20, 11²⁰-12⁰⁰) at the 22nd Conference on Applied and Industrial Mathematics (CAIM 2014) Bacău, Romania, September,18-21,2014. ROMAI Journal, Vol. 10, No. 2/2014, p. 101 120.
- 166. Postolică V., Lupu C. *Euclidean Geometry and Computers*. Published online, as Original Research Article, in the International Journal of Applied Science and Mathematics (IJASM), Vol. 2, Issue 1, Jan. Feb., 2015, p. 1 6, ISSN (Online): 2394 2894.
- 167. Postolică V. *Sequences in Applied Mathematics*. Book published by Matrix Rom Publishing House, Bucharest, România, February 15, 2015, ISBN 978-606-25-0131-0.
- 168. Postolică V. *Isac's Cones*. Invited Research Report presented at The Eighth Congress of Romanian Mathematicians, Section 5: Functional Analysis, Operator Theory and Operator Algebras, Mathematical Physics, Iași, România, June 26th July 1st, 2015. The Abstract published in the Programme and the Abstract Book, p. 107. Published as Original Research Article in British Journal of Applied Science & Technology: DOI: 10.9734/BJAST/2016/24007.
- 169. Postolică V. *Efficiency in the Infinite Dimensional Ordered Vector Spaces (II)*. Invited and presented plenary talk (Saturday, September 19, (10²⁰-11⁰⁰) at the 23rd Conference on Applied and Industrial Mathematics (CAIM 2015) Suceava, Romania, September,17-20, 2015.
- 170. Postolică V., Lupu C. *Cognitive Organizational Elements used in the Designed Heuristic Training Strategies*. Invited research work presented at the National Conference "Advertising, Education, Development, Orientation"-CEDO 2015, "Vasile Alecsandri" University of Bacău, Romania, 7 9 October, 2015
- 171. Postolică V. *General Efficiency and Global Optimization*. Book published by Matrix Rom Publishing House, Bucharest, România, March 20, 2016, ISBN 978-606-25-0232-4.
- 172. Postolică V., Lupu C. *Educational Efficiency by Gradual Performances*. Research work accepted for publication in the International Educational Scientific Research Journal (IESRJ, E ISSN: 2455-295X) on Tuesday, May 31, 2016. Published in IESRJ, Vol. 2, Issue 6, June 2016, p. 95 96.
- 173. Postolică V. *General Efficiency (I) and Applications*. Invited and presented Conference (May 10, 2016: 11.30, tendrá lugar en el Aula Luis Rodriguez Marin Sala 2.32 E.T.S.I. Industriales c/ Juan del Rosal 12, Ciudad Universitaria) inside the Staff Mobility for Teaching, Erasmus+ Programme, Universidad Nacional de Educación a Distancia (UNED), Madrid, Spain, May 07 14, 2016.
- 174. Postolică V. *General Efficiency (II)*. Invited research work at the 7th European Congress of Mathematics, July 18 22, 2016, TU Berlin, Germany. Presented in the Contributed Session 16, CS-16-B: "*Optimization and Control*" on Tuesday, July 19, 2016, 10:40. The Abstract published in the Book of Abstracts, p. 606. Published as Research Paper in IOSR Journal of Mathematics (IOSR-JM) e-ISSN:2278-5728,p-ISSN: 2319-765X, Volume 13, Issue 2 Ver I (Mar.-Apr. 2017), pp. 79-94, DOI: 10.9790/5728-1302017994 provided by

Cross Ref, USA, www. iosrjournals.org.

175. Postolică V. – *Open Problems in the General Efficiency*. Invited and presented plenary talk at the 24th Conference on Applied and Industrial Mathematics (CAIM 2016), Craiova, Romania, September,15-18, 2016. Published in ROMAI Journal, Vol. 12, no. 2/2016, p. 117 – 141. 176. Postolică V. – *Selected Open Problems in Vectorial Optimization*. Invited research work at the 9th Edition of "Gheorghe Vrănceanu" Conference on Mathematics and Informatics, December 6th 2016, "Vasile Alecsandri" University of Bacău, Faculty of Sciences, Romania. To appear in Rev. Studii şi Cercetări Științifice, Seria: Matematică, nr.27/2017, University "Vasile Alecsandri" Bacău, România

177. Postolică V. – *Efficiency and Vectorial Optimization*. Session chair and expert speach (Sunday, September 03) at the 5th International Multi – Disciplinary Conference organized by Institute of Research Engineers and Doctors - IRED, USA September 02 – 03, 2017, Zurich, Switzerland. Published in International Journal of Scientific and Innovative Mathematical Research (IJSIMR), Vol. 6, No. 2, p. 41 – 65, 2018. http://dx.doi.org/10.20431/2347-3142.0602004.

178. Postolică V. – *A Survey on the Best Approximation by Splines*. Invited and presented plenary talk (Saturday, September 16) at the 25th Conference on Applied and Industrial Mathematics (CAIM 2017), Iași, Romania, September 14 - 17, 2017.

179. Postolică V. – *Equilibria by Fixed Points*. Invited research work at the 10th Edition of "Gheorghe Vrănceanu" National Conference on Mathematics and Informatics, December 8th, 2017, "Vasile Alecsandri" University of Bacău, Faculty of Sciences, Romania.

180. Postolică V. – *Optimality in Vector Spaces*. Invited and presented research work at the 6th International Symposium on Computational and Business Intelligence Basel, Switzerland (ISCBI 2018, August 27-29, 2018) inside the Session I." *Intelligent Algorithm Design and Optimization*" August 28, 2018: 02:15 p.m.-02:30 p.m. Official member of the International Program Committee at ISCBI 2018 and Chair of the Session IV "*Advanced Information Technology and Applications*" August 28, 2018: 03:45 p.m.-05:40 p.m. 181. Postolică V. – *Splines for the Set Functions*. Submitted as plenary talk at the 26th Conference on Applied and Industrial Mathematics (CAIM 2018), Chişinău, Moldova, September 20 - 23, 2018.

Piatra Neamt, 01 Septembrie, 2018.