Prof. Univ. Dr.(Ph.D) VASILE POSTOLICĂ Romanian Academy of Scientists, "Vasile Alecsandri" University of Bacău Faculty of Sciences, Department of Mathematics & Informatics 600115- Bacău, ROMÂNIA, Phone : 0040234542411, Fax : 0040234545753, E-mail: vpostolica@ub..ro Web: www.cadredidactice.ub.ro Current Address : Prof. Univ. Dr.(Ph.D) VASILE POSTOLICĂ B-dul Traian nr.11, bl.A1,sc.A, apt. 13, 610136 – Piatra Neamţ, ROMÂNIA, Phone : 0040233218197, Mobil Phone : 0040722443287 Fax: : 0040233218197, E-mail: vasilepostolica55@gmail.com Web: www.postolica.ro

CURRICULUM VITAE

PROFESSIONAL EMPLOYMENT

1980-1991 Professor Ph. D. to "Gh. Asachi" College of Piatra Neamţ, România. 1991- Professor Ph. D. and Consultant Expert to The Didactic House of Teaching Staff in Piatra Neamţ, Full Professor Ph. D. to Bacău State University, Faculty of Sciences, Department of Mathematics, Informatics and Training Sciences, România.

RESPONSABILITIES: Work in teaching for students, giving lectures and examinations also for Professors in the preparation of their Didactic Degrees; elaboration of Original Research Works and Books (190 Research Papers including 32 Books); participation to the International Scientific Meetings and the Achievement of Significant Scientifc Cooperations - he really went there thanks to his passion for the General Human Knowledge Investigations and for the Applications of Mathematics, in accordance with the attachment containing the List of the Original Research Works and Books: 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, 2019). Recognized as CNCSIS Expert on 10th October, 2006, poz. 2313 (prize CNCSIS'Code no.37/2009 for the research work entitled "A Survey on Pareto Efficiency in Infinite Dimensional Vector Spaces" published in Foundations of Computing and Decision Sciences 33(3): 271-284, 2008). In the List of the Estimation Register of the Romanian Agency for Quality Assurance in Higher Education no.1008, poz.363. Reviewer to: 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, Research. Guest Editor of MDPI Special Issue; Functional Analysis and Optimization. Titular member of: 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.), MC 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. His Biography was included in the16th and 17th Edition of, Who's Who in the World", the 15th Edition of "Who's Who in Science and Engineering and People of the 20th Century", The International Biographical Centre of Cambridge, England, The Tenth Edition of The International Directory for Distinguished Leadership,"500 Leaders of Science", 2003 Edition, The Premier Edition of The International Directory of Experts and Expertise, 2006, with the Specialized Certification of Expertise in Mathematics signed, sealed and witnessed on the 13th day of October 2006, The American Biographical Institute, Inc., U.S.A., 2007 Edition of "Who's Who in America" and in all the subsequent Editions of these Impressive International Publications. The American Biographical Institute Inc., USA conferred The American Gold Medal of Honour received on September16, 2003."Citizen of Honour" of Piatra Neamt County, title granted on February 24, 2005 and awarded to recognise his contribution to the Scientific Prestige of this Region and to the Romanian Mathematics Research and Education. EDUCATION

Bachelor's Degree in Mathematics (June, 1980) – The University "Al. I. Cuza" Iasi, Romania, Faculty of Mathematics, Graduated first in class. Graduating grade: 10 (on the scale of 1 to 10). Merit Honors: Head of Class, Diploma of Honor. Subject of Doctoral Thesis: *"The Best Approximation and Optimization in Locally Convex Spaces with Applications"*. High School Graduate (May, 1974) – Petru Rareş High – School in Piatra Neamţ, România. Merit Honors: National Mathematics Awards (1973, 1996), Petru Rareş High – School Honor List. **PERSONAL**

Born 1955. Nationality and citizenship: Romanian. Fluent in Romanian, English and French. Veteran (military service 1974 – 1975). Maried, 1 child.