

## Prof. Dr. GABRIELA CRISTESCU

# CURRICULUM VITAE

## Actual position and workplace:

• Professor at the Department of Mathematics and Computer Sciences, Facultaty of Exact Sciences; "Aurel Vlaicu" University of Arad

## Personal data:

- Surname and name: CRISTESCU GABRIELA
- E-mail: <u>gcristescu@inext.ro</u> , <u>gabriela.cristescu@uav.ro</u>

## **Studies:**

- 1979: Graduated from the Mathematics-Mechanics Faculty, "Babeş -Bolyai" University of Cluj-Napoca.
- 1980: Post-graduated specialization in Numerical Analysis, Mathematics-Mechanics Faculty, "Babeş -Bolyai" University of Cluj-Napoca.
- 1998: Doctor în mathematics from Mathematics-Mechanics Faculty, "Babeş -Bolyai" University of Cluj-Napoca, scientific advisor Prof. Dr. Doc. Elena Popoviciu, with the thesis having the title: *Extinderea noțiunilor de comportare și aproximare la unele domenii particulare ale cercetării* (Extensions of the notions of behaviour and approximation to some particular domains of the research).
- 2009: Master in Project Management, Faculty of Communications and Public Relations, National School of Politiccal and Administrative Studies, Bucharest.
- 1996 attended courses of Master of Business Administration at University of East London, East London Business School, London UK (within the project TEMPUS JEP 07415/94).
- 1997 specialization in academic management and international communications at Université d'Artois, IUT Béthune, France.

## Didactic activity / professional activity in education:

- 1980 1982 mathematics teacher at Liceul Industrial nr. 1 din Arad, appointed by governmental decision;
- 1982 1990 mathematics teacher at Liceul Pedagogic "Dimitrie Țichindeal" din Arad;
- 1990 1998 Senior Lecturer at "Aurel Vlaicu" University of Arad
- 1998 2003 Associated Professor at "Aurel Vlaicu" University of Arad
- 2003 present Professor at "Aurel Vlaicu" University of Arad

#### Scientific activity: Domains of expertise:

- generalized convexity and related topics, with applications in operational research, digital image processing and computational geometry
- mathematical inequalities and applications
- environmental mathematics
- pedagogy of mathematics

## 18 published books:

- 2 books published abroad: Cristescu, G., Lupşa, L., Non-Connected Convexities and Applications, Kluwer Academic Publishers, Dordrecht / Boston / London, 2002, 386 pages, (ISBN 1-4020-0624-1) (collection Applied Optimization, no. 68); Cristescu, G., Behaviours - Implications and Applications in Convexity Recognition and in Topology, Monographical Booklets in Applied & Computer Mathematics, MB-13, PAMM-Center, Technical University Budapest, Budapest, 2000, 136 pages, (ISSN 1417-278 X)
- 11 textbooks for students, published in Romanian Publishing Houses CNCSIS classified Published papers:
- 128 published papers in journals classified by various scientific institutions and reviewed within various international databases, as unique author or coauthor **Editor:**
- 4 edited volume, 1 care taken volume **Projects:**
- 7 research projects and national or international research grants director (4) or team member (3)

## National and International visibility

## Awards:

- 2003 – the "Babeş – Bolyai" University of Cluj-Napoca awarded the book Cristescu, G., Lupşa, L., *Non-Connected Convexities and Applications*, Kluwer Academic Publishers, Dordrecht / Boston / London, 2002, as **the best book published in 2002** by the members of the "Babeş – Bolyai" University of Cluj-Napoca.

- 2015 – two papers awarded by Uefiscdi (1. **PN-II-RU-PRECISI-2015-9-10680** - Cristescu, G., Noor, M.A., Awan, M.U., Bounds of the second degree cumulative frontier gaps of functions with generalized convexity, *Carpathian J. Math.*, 31(2), 2015, 173-180; 2. **PN-II-RU-PRECISI-2015-9-10684** - Noor, M.A., Cristescu, G., Awan, M.U., Generalized fractional Hermite-Hadamard inequalities for twice differentiable s-convex functions, *Filomat*, 29:4(2015), 807-815)

- 2016 – two papers awarded by Aurel Vlaicu University of Arad (1. Cristescu, G., Noor, M.A., Awan, M.U., Bounds of the second degree cumulative frontier gaps of functions with generalized convexity, *Carpathian J. Math.*, 31(2), 2015, 173-180; 2. Noor, M.A., Cristescu, G., Awan, M.U., Generalized fractional Hermite-Hadamard inequalities for twice differentiable s-convex functions, *Filomat*, 29:4(2015), 807-815)

## Member:

- from 1980 of the Romanian Mathematical Society;

- from 1992 of International Society of Multiple Criteria Decision Making, Athens, USA.

- from 2000 of PROMETHEUS Working Group in Ethics in Decision Making, Bruxelles, Belgium

- from 2001 of Working Group of Convex Analysis, Riverside, California, USA.

- from 2002 of Research Group of Mathematical Inequalities and Applications, Melbourne, Australia

- from 2006 of American Mathematical Society

## Reviewer

- Mathematical Reviews
- Zentralblatt für Mathematik
- 35 international mathematical journals published in Romania, USA, Netherlands, Hungary, Poland, Kuwait, Georgia, Latwia, Holland, Serbia, Greece

## Member of the Editorial Board of more following journals:

## Managerial Activity:

- Chancellor of the Department of Mathematics and Informatics of "Aurel Vlaicu" University of Arad (1994-2000)
- Member of the Senate of "Aurel Vlaicu" University of Arad (1994-2000)
- Member of the Board of the Engineering Faculty of "Aurel Vlaicu" University of Arad (1994-2000)
- Foreign Relations Responsible of "Aurel Vlaicu" University of Arad, within the TEMPUS PHARE European Program (1993 2000)
- Director of the University Enterprises Centre, Branch of Arad (1995-2005)
- Member of the Board of Department of Mathematics and Informatics of "Aurel Vlaicu" University of Arad (1999 2004)

## Foreign languages known:

- English: write, read, speak very good
- French: write, read, speak very good
- Italian, Spanish, Portuguese read professional texts

Arad, September 14/2020

Prof. Dr. Gabriela Cristescu