LOREDANA BĂLILESCU

National University of Science and Technology Politehnica Bucharest Piteşti University Center Department of Mathematics and Computer Science 110040 Piteşti, Str. Târgu din Vale, Nr. 1 ROMANIA		<pre>Phone: +40 348 453 252 (office) E-mail: loredana.balilescu@upb.ro loredana.balilescu@upit.ro smaranda@dim.uchile.cl</pre>
Citizenship:	Romanian, Chilean Permanent Residence (since 200 Brazilian Temporary Residence (2014-2018)	06),
Languages:	English (fluent), French (conversational), Portuguese Spanish (fluent with "Diploma de Español como Ler level C2–Maestría)	e (fluent), Romanian (native), ngua Extranjera", the highest
Homepage:	http://www.dim.uchile.cl/~smaranda	
CV Lattes:	http://lattes.cnpq.br/7292417866186744	
UEFISCDI:	http://www.brainmap.ro/loredana-balilescu/	
ORCID:	http://orcid.org/0000-0003-4561-771X/	
Web of Science: Researcher ID: F-5570-2010		
Educatio	n	
May 2019	Habilitation in Mathematics, University of Pitest Title: Bloch waves homogenization and analysis of (in English)	i, Romania fluid-structure interactions.
September 2006	Ph.D. in Mathematics, University of Piteşti, Ron Title: Applications on homogenization theory. (in R Advisor: Dr. Horia ENE	nania Romanian)
April 2006	Ph.D. in Engineering Science-Mathematical Mode Chile <i>Title</i> : Bloch-Fourier method in homogenization and	lling, University of Chile, l convergence analysis of the
	ALE method. (in Spanish) Advisor: Dr. Carlos CONCA	
June 1998	B.S. in Mathematics and Computer Science, Univer <i>Title</i> : Differential calculus on Banach spaces: applic method. (in Romanian) <i>Advisor</i> : Dr. Ion CHIŢESCU - University of Buchare	e rsity of Pitești, Romania ation to Newton-Kantorovici est

Academic Experience

Employment

Employment	
August 2023	Full Professor
-the present	National University of Science and Technology Politehnica Bucharest,
	Pitești University Center, Department of Mathematics and Computer Science,
	Romania

February 2020 –Iulie 2023	Full Professor University of Piteşti, Department of Mathematics and Computer Science, Romania
October 2011 —January 2020	Associate Professor University of Pitești, Department of Mathematics and Computer Science, Romania
October 2014	Visiting Professor
–September 2018	Federal University of Santa Catarina, Department of Mathematics, Brazil
July 2009	Researcher
–October 2014	University of Piteşti, Department of Mathematics and Computer Science, Romania
October 2008	Lecturer
–September 2011	University of Piteşti, Department of Mathematics and Computer Science, Romania
April 2006	Postdoctoral Researcher
–January 2009	University of Chile, Center for Mathematical Modelling, Chile
August 2004	Teaching Assistant
–December 2004	University of Chile, Department of Mathematical Engineering, Chile
October 1998	Assistant Professor
–September 2008	University of Pitești, Department of Mathematics and Computer Science, Romania

Short-term visiting

July 2018	Visiting Researcher University of Chile, Center for Mathematical Modelling, Chile
August and	Visiting Researcher
December 2017	University of Chile, Center for Mathematical Modelling, Chile
October 2016	Visiting Researcher University of Chile, Center for Mathematical Modelling, Chile
January and	Visiting Researcher
October 2015	University of Chile, Center for Mathematical Modelling, Chile
June–July 2014	Visiting Researcher University of Chile, Center for Mathematical Modelling, Chile
November	Visiting Researcher
–December 2013	University Paris 13, The Laboratory of Science of Processes and Materials, France
August	Visiting Researcher
–September 2013	University of Chile, Center for Mathematical Modelling, Chile
November 2012	Visiting Researcher Federal University of Santa Catarina, Department of Mathematics, Brazil
October	Visiting Researcher
–November 2012	University of Chile, Center for Mathematical Modelling, Chile
September	Visiting Researcher
–December 2011	University of Chile, Center for Mathematical Modelling, Chile
June 2011	Visiting Researcher University Henri Poincaré Nancy 1, Élie Cartan Institute, France
May–June 2011	Visiting Researcher University of Chile, Center for Mathematical Modelling, Chile

May 2010	Visiting Researcher University of Chile, Center for Mathematical Modelling, Chile
October 2009	Visiting Researcher Federal University of Santa Catarina, Department of Mathematics, Brazil
September –November 2009	Visiting Researcher University of Chile, Center for Mathematical Modelling, Chile
June 2007	Visiting Researcher University Henri Poincaré Nancy 1, Élie Cartan Institute, France

Research Interests

General	Partial differential equations
Specialized	Homogenization theory
Specialized	Bloch waves
Specialized	Existence and uniqueness of solutions
Specialized	Fluid-structure interaction theory
Specialized	Variational methods
General	Numerical analysis

Publications

ISI Papers

- [1] **L. Bălilescu**, C. Conca, J. San Martín, *Bloch waves homogenization in the graphene*, in preparation (2024).
- [2] **L. Bălilescu**, T. Ghosh, J. San Martín, *Burnett coefficients in periodically perforated domains*, in preparation (2024).
- [3] L. Bălilescu, J. San Martín, J.-F. Scheid, *Convergence of a Lagrange–Galerkin method for the equations modelling of fish–like swimming*, work in progress (2024).
- [4] L. Bălilescu, C. Conca, T. Ghosh, J. San Martín, M. Vanninathan, Bloch wave spectral analysis in the class of generalized Hashin-Shtrikman micro-structures, Mathematical Models and Methods in Applied Sciences (2022), 32 (3), pp. 497-532.
- [5] L. Bălilescu, A. Ghosh, T. Ghosh, *H*-convergence and homogenization of non-local elliptic operators in both perforated and non-perforated domains, Zeitschrift für Angewandte Mathematik und Physik (2019) 70:171.
- [6] L. Bălilescu, C. Conca, T. Ghosh, J. San Martín, M. Vanninathan, Dispersion tensor and its unique minimizer in Hashin-Shtrikman micro-structures, Archive for Rational Mechanics and Analysis (2018), 230(2), pp. 665–700.
- [7] L. Bălilescu, J. San Martín, T. Takahashi, *Fluid-rigid structure interaction system with Coulomb's law*, SIAM Journal on Mathematical Analysis (2017), 49(6), 4625–4657.
- [8] L. Bălilescu, J. San Martín, T. Takahashi, On the Navier–Stokes equation with Coulomb friction law boundary condition, Zeitschrift für Angewandte Mathematik und Physik (2017) 68:3.

- J. San Martín, J.-F. Scheid, L. Smaranda¹, The Lagrange–Galerkin method in fluid–structure interaction problems, Boundary Value Problems 2013:246, doi:10.1186/1687-2770-2013-246 (2013).
- [10] J. San Martín, J.-F. Scheid, L. Smaranda, A modified Lagrange–Galerkin method for a fluid–rigid system with discontinuous density, Numerische Mathematik 122, No. 2 (2012), pp. 341-382.
- [11] C. Conca, J. San Martín, L. Smaranda, M. Vanninathan, *Burnett coefficients and laminates*, Applicable Analysis 91, Issue 6 (2011), pp. 1155-1176.
- [12] J. San Martín, J.-F. Scheid, L. Smaranda, A time discretization scheme of a characteristics method for a fluid-rigid system with discontinuous density, Comptes Rendus de l'Académie de Sciences de Paris, Série Mathématique 348, No. 15-16 (2010), pp. 935-939.
- J. San Martín, L. Smaranda, Asymptotics for eigenvalues of the Laplacian in higher dimensional periodically perforated domains, Zeitschrift f
 ür Angewandte Mathematik und Physik 61, No. 3 (2010), pp. 401-424.
- [14] C. Conca, J. San Martín, L. Smaranda, M. Vanninathan, Optimal bounds on Burnett coefficients in one-dimensional periodic media, Mathematical Models and Methods in Applied Sciences 19, No. 9 (2009), pp. 1743-1764.
- [15] D. Dupuy, R. Orive, L. Smaranda, Bloch waves homogenization of a Dirichlet problem in a periodically perforated domain, Asymptotic Analysis 61, No. 3-4 (2009), pp. 229-250.
- [16] J. San Martín, L. Smaranda, T. Takahashi, Convergence of a finite element/ALE method for the Stokes equations in a domain depending on time, Journal of Computational and Applied Mathematics 230, Issue 2 (2009), pp. 521-545.
- [17] C. Conca, J. San Martín, L. Smaranda, M. Vanninathan On Burnett coefficients in periodic media in low contrast regime, Journal of Mathematical Physics 49 (2008), pp. 053514(23).
- [18] J. Ortega, J. San Martín, L. Smaranda, On the homogenization of a non-homogeneous Neumann problem via Bloch wave method, Zeitschrift für Angewandte Mathematik und Physik 58, No. 6 (2007), pp. 969–993.
- [19] J. Ortega, J. San Martín, L. Smaranda, Bloch wave homogenization in a medium perforated by critical holes, Comptes Rendus Mécanique Acad. Sci. Paris 335, No. 2 (2007), pp. 75–80.

Books and Chapters books

- L. Bălilescu, C. Conca, T. Ghosh, J. San Martín, M. Vanninathan, Bloch spectral analysis in the class of non-periodic laminates, ITM Web of Conferences 49, 02001 (2022), DOI 10.1051/itmconf/20224902001, e-ISSN 2271-2097.
- [2] C. Conca, J. San Martín, L. Smaranda, M. Vanninathan, *Higher Order Macro Coefficients in Periodic Homogenization*, Journal of Physics: Conference Series, Vol. 319, 012020, 2011, DOI:10.1088/1742-6596/319/1/0120202011.
- J. San Martín, J.-F. Scheid, L. Smaranda, Convergence of a discretization scheme based on characteristics method for a fluid-rigid system, Integral Methods in Science and Engineering, Computational and Analytic Aspects, chapter 31, Birkhauser-Boston, 2011, ISBN 978-0-8176-8237-8.
- [4] **L. Smaranda**, *Bloch waves in homogenization theory* (in romanian), Romanian Academy Publishing House, Bucharest, 2010, ISBN 978-973-27-1955-8.

¹Loredana Smaranda is my previous name.

- C. Conca, J. San Martín, L. Smaranda, M. Vanninathan, On Burnett coefficients in periodic media with two-phases, Integral Methods in Science and Engineering, Volume 1: Analytic Methods, pp. 123-133, Birkhauser-Boston, 2010, ISBN 978-0-8176-4898-5.
- [6] J. San Martín, L. Smaranda, On Bloch waves homogenization in periodically perforated media, Proceedings of the 6th Congress of Romanian Mathematicians, Romanian Academy, vol. 1 (2009), pp. 533-544.

Conferences, Seminars/Colloquium, Summer Schools

Plenary/Invited talks

July 01, 2023	Higher order coefficients in some different classes of microstructures, to The Tenth Congress of Romanian Mathematicians, Section "Ordinary and Partial Differential Equations, Controlled Differential Systems", Piteşti, Romania.
June 27, 2023	The dispersion tensor in some different classes of microstructures, to Workshop on PDEs - Research in Pairs in Bucharest, Simion Stoilow Institute of Mathematics of the Romanian Academy (IMAR) and Politehnica University of Bucharest (UPB), Bucharest, Romania.
August 29, 2022	Burnett coefficients in a non-periodic class of microstructures, Special Session "Méthodes asymptotiques pour les équations aux dérivées partielles", the 15th French-Romanian Colloquium in Applied Mathematics, Paul Sabatier University, Toulouse, France.
July 13, 2022	<i>Bloch waves spectral analysis and Burnett coefficients</i> , Session on "Asymptotic Analysis: Homogenization and Thin Structures", the 16th International Conference on Integral Methods in Science and Engineering, Virtual Event (previously scheduled to be held in Saint Petersburg, Russia).
July 01, 2022	Bloch waves homogenization in a non-periodic class of microstructures, In- ternational Conference on Applied Mathematics and Numerical Methods (ICAMNM)-fourth edition, Virtual Event, Craiova, Romania.
September 03, 2019	The dispersion tensor and its unique minimizer, 7th International Conference on Mathematics and Informatics, Sapientia Hungarian University of Transylvania, Târgu Mureş, Romania.
December 14, 2018	On fluid-structure interactions with the Coulomb friction law boundary condi- tion, "Atelier de travail en Equations aux Dérivées Partielles", Simion Stoilow Institute of Mathematics of the Romanian Academy, Bucharest, Romania.
December 12, 2014	Burnett coefficients and laminates, Conca60 Congress, Basque Center for Applied Mathematics, Bilbao, Spain.
August 29, 2014	Burnett coefficients and laminates, Special Session "Mécanique", the 12th French-Romanian Colloquium in Applied Mathematics, University of Lyon, Lyon, France.
July 22, 2014	<i>Burnett coefficients and laminates</i> , Minisymposium "Asymptotic analysis: ho- mogenization and thin structures" at The thirteenth International Conferencee on Integral Methods in Science and Engineering, Karlsruhe Institute of Techno- logy, Karlsruhe, Germany.
August 9, 2013	Convergence of the Lagrange-Galerkin method for fluid-structure interaction pro- blems, Special Session "PDE and Incompressible Fluid Flow", the Mathematical Congress of the Americas, Guanajuato, Mexic.

June 27, 2013	On numerical discretization for the motion of a self-propelled deformable struc- ture in a viscous incompressible fluid, AMS Special Session on "Mathematical Models in Materials Science and Engineering", the Joint International Meeting of the AMS and the Romanian Mathematical Society, Alba Iulia, Romania.
May 10, 2013	Numerical analysis in fluid-structure interaction problems, Workshop for Yo- ung Researchers in Mathematics, Ovidius University of Constanța, Constanța, Romania.
August 25, 2012	Convergence of the Lagrange-Galerkin method for the equations modelling of fish-like swimming, Special Session "Modéles mathématiques et numériques en mécanique des solides", the 11th French-Romanian Colloquium in Applied Mathematics, Bucharest, Romania.
November 26, 2010	<i>Bounds on Burnett coefficient in periodic media</i> , Workshop on Partial Differential Equations, Simion Stoilow Institute of Mathematics of the Romanian Academy, Bucharest, Romania.
August 30, 2010	A modified Lagrange-Galerkin method for a fluid-rigid system with discontinu- ous density, Session "Analyse, controle et approche numérique en mécanique des solides", the 10th French-Romanian Colloquium in Applied Mathematics, Poitiers, France.
August 29, 2010	<i>Bounds on dispersion coefficient in periodic media</i> , Session "Multiscale problems", the 10th French-Romanian Colloquium in Applied Mathematics, Poitiers, France.
August 15, 2010	Bounds on dispersion tensor in periodic media, ICM Satellite Conference on PDE and Related Topics, Bangalore, India.
August 29, 2008	On Burnett coefficients in periodic media, Mini Symposium "Asymptotic Analysis", The 9th French-Romanian Colloquium in Applied Mathematics, Braşov, Romania.
July 9, 2008	On Burnett coefficients in periodic media of two-phases, The Tenth International Conference on Integral Methods in Science and Engineering, Santander, Spain.
December 9, 2007	On Bloch waves homogenization in periodically perforated domains, Fourth Pa- cific Rim Conference on Mathematics, City University of Hong Kong, Hong Kong.
September 7, 2007	Homogeneización usando ondas de Bloch, "Puerto Matemático III", Valparaíso, Chile.

Seminar/Colloquium talks

July 12, 2021	Homogenization theory and fluid-structure interaction (in Portuguese), to Semi- nars II of "Curso de Licenciatura em Matemática" (online), in Department of Mathematics, Federal University of Santa Catarina, Florianópolis, Brazil.
March 25, 2021	The dispersion tensor and its unique minimizer, Scientific Seminar of Mathema- tics (online), in "Departamento de Matemática Aplicada, Ciencia e Ingeniería de los Materiales y Tecnología Electrónica – Campus de Móstoles", Rey Juan Carlos University, Madrid, Spain.
October 2, 2017	Interação fluido-estrutura e teoria de homogeneização, to Seminars II of "Curso de Licenciatura em Matemática", in Department of Mathematics, Federal University of Santa Catarina, Florianópolis, Brazil.

September 27, 2013	Convergence of the Lagrange-Galerkin method for fluid-structure interaction pro- blems, to Weekly Scientific Seminar "Caleta Numérica", Mathematical Institute, Catholic University of Valparaíso, Chile.
November 6, 2012	Convergence of the Lagrange-Galerkin method for fluid-structure interaction pro- blems, Scientific Seminar in Department of Mathematics, Federal University of Santa Catarina, Florianópolis, Brazil.
October 19, 2009	<i>Optimal bounds on dispersion coefficient in periodic media</i> , Scientific Seminar in Department of Mathematics, Federal University of Santa Catarina, Florianópolis, Brazil.
November 19, 2008	On Burnett coefficients in periodic media, Colloquium Series in Department of Mathematical Engineering, University of Concepción, Concepción, Chile.
June 1, 2006	Convergence and numerical simulations of a finite element/ALE method for the Stokes equations in a domain depending on time, Mathematical Mechanics Scientific Seminar, Center for Mathematical Modelling, University of Chile, Santiago, Chile.
December 16, 2004	On the homogenization of a non-homogeneous Neumann problem via Bloch wave method, Mathematical Mechanics Scientific Seminar, Center for Mathematical Modelling, University of Chile, Santiago, Chile.

Contributed talks

On fluid-structure interactions with the Coulomb friction law boundary condi- tion, Research Poster to 10th International Congress on Industrial and Applied Mathematics (ICIAM2023), Waseda University, Tokyo, Japan.
<i>Contributions in fluid-structure interaction theory</i> , 13th Annual Conference of the Romanian Mathematical Society, University of Pitești, Romania.
<i>Fluid-structure interaction system with Coulombs friction law</i> , International Congress of Mathematicians (ICM 2018), Rio de Janeiro, Brazil.
On fluid-structure interactions with the Coulomb friction law boundary condi- tion, Research Poster to World Meeting for Women in Mathematics (WM2), Rio de Janeiro, Brazil.
On the fluid-structure interaction systems with Coulomb's friction law, Research Poster to "31 Colóquio Brasileiro de Matemática", IMPA-Instituto Nacional de Matemática Pura e Aplicada, Rio de Janeiro, Brazil.
Numerical analysis for the motion of a self-propelled deformable structure in a fluid, Research Poster to International Congress of Mathematicians (ICM), Seoul, South Korea.
Convergence of a discretization scheme for the motion of a self-propelled defor- mable structure in a fluid, Research Poster to International Congress of Woman Mathematicians (ICWM), Seoul, South Korea.
<i>Bounds on dispersion tensor in periodic media</i> , to International Conference on Applied Mathematics, Modelling and Computational Science, Wilfrid Laurier University, Waterloo, Ontario, Canada.
Convergence of the Lagrange-Galerkin method for the equations modelling of fish-like swimming, to International Conference on Applied Mathematics, Modelling and Computational Science, Wilfrid Laurier University, Waterloo, Ontario, Canada.

December 17, 2012	Convergence of the Lagrange-Galerkin method for the equations modelling of fish-like swimming, International Conference on the Theory, Methods and Applications of Nonlinear Equations, Kingsville Texas, USA.
July 3-4, 2012	Convergence of a discretization scheme based on characteristics method for a fluid-rigid system with variable density, Research Poster to 6th European Congress of Mathematics, Krakow, Poland.
June 30, 2011	A modified Lagrange-Galerkin method for a fluid-rigid system with discontinu- ous density, to The Seventh Congress of Romanian Mathematicians, Section "Mechanics and Applied Mathematics", Braşov, Romania.
August 20, 2010	<i>Optimal bounds on dispersion coefficient in periodic media</i> , International Congress of Mathematicians 2010, Hyderabad, India.
July 12, 2010	Convergence of a discretization scheme based on characteristics method for a fluid-rigid system with variable density, The Eleventh International Conference on Integral Methods in Science and Engineering, Brighton, England.
September 5, 2009	On Burnett coefficients in periodic media with two-phases, International Con- ference on Modern Mathematical Methods in Science and Technology, Poros, Greece.
July 2, 2007	Bloch waves homogenization of a Dirichlet problem in a periodically perforated domain, 6th Congress of Romanian Mathematicians, Bucharest, Romania.
June 25, 2007	Bloch waves homogenization of a Dirichlet problem in a periodically perforated domain, International Workshop on Analysis and Control of Partial Differential Equations, Pont-a-Mousson, France.
August 29, 2006	On the homogenization of a non-homogeneous Neumann problem via Bloch waves method, The 8th French-Romanian Colloquium in Applied Mathematics, Chambéry, France.
December 7, 2005	Convergence of a finite element/ALE method for the Stokes equations in a do- main depending on time, International Workshop on Numerical Analysis and Control of Fluid-Structure Interactions, Chillán, Chile.
Attendance	
July 6-14, 2022	International Congress of Mathematicians 2022 (ICM 2022), Virtual event (pre- viously scheduled to be held in Saint Petersburg, Russia).
July 1-2, 2022	World Meeting for Women in Mathematics $(WM)^2$, Satellite Event of the International Congress of Mathematicians (ICM 2022), Virtual event (previously scheduled to be held in Saint Petersburg, Russia).
September 2010	Diaspora Conference in Scientific Research and Superior Education in Romania, Workshop on Current Topics in Applied Mathematics, Bucharest, Romania.
September 2005	Workshop on Partial Differential Equations, Optimal Design and Numerics, Benasque Center for Science, Spain.
September 2004	Homogenization and Shape Optimization Summer School, Department of Ma- thematics, University of Lisbon, Portugal.
June 2001	International School and Conference on Homogenization, Universitá degli Studi di Napoli Federico II, Naples, Italy.
May 2001	Congress "Journéss de Metz - Écoulements de Fluides Non Newtoniens. Modé- lisation aspects théoriques et numériques", University of Metz, France.

October 1998–2001 Conference on Applied and Industrial Mathematics, University of Piteşti, Romania.

Grants

Principal investigator

2011-2014	Grant CNCS–UEFISC	DI TE, no. 102/05.10.2011
	Title:	Higher order macro coefficients in homogenization and numerical analysis of aquatic organisms in viscous fluid.
	Funding Institution:	National Research Council (CNCS), Ministry of Education and Research, Romania.
	$Total\ amount\ assigned:$	750 000 Romanian Lei (aprox. 210.000,00 Euro).
	Position in competition:	11 of 37 applicants.
2009–2011	Grant CNCSIS RP-2,	no. 6/01.07.2009
	Title:	On mathematical modelling of composite materials using Bloch waves and fluid-structure interactions.
	Funding Institution:	The National University Research Council (CNCSIS), Ministry of Education and Research, Romania.
	Total amount assigned:	510 000 Romanian Lei (aprox. 140.000,00 Euro).
	Annual score:	The maximum score of 50 points at each annual monitoring.
2007–2008	Grant FONDECYT Po	ostdoctorado no. 3070029
	Title:	Numerical analysis of fluid structure interaction schemes on mo- ving domains and Bloch waves method in periodically perforated domains.
	Funding Institution:	National Commission for Scientific and Technological Research (CONICYT), Government of Chile.
	Total amount assigned:	27 644 000 Chilean Pesos (aprox. $50.000,00$ Euro).

Cooperation

2022–2024	Grant PED no. 693	/2022
	Title:	Modular symmetric cryptosystem for traffic security in telecom- munications networks (Criptosistem simetric modular pentru se- curizarea traficului în rețelele de telecomunicații).
	Funding Institution:	National Research Council (CNCS)- Executive Unit for the Finan- cing of Higher Education, Research, Development and Innovation (UEFISCDI), Ministry of Education and Research, Romania.
2008-2011	Grant CNMP no. 1	2099/1.10.2008
	Title:	Techniques for digital content management.
	Funding Institution:	The National Center for Management Programs (CNMP), Ministry of Education and Research, Romania.

2007-2009	Grant ECOS Title:	-CONICYT no. C07E05 Analysis and control of fluid structure interactions.
	Institutions:	University of Chile, Chile and Élie Cartan Mathematics Insti- tute, Henri Poincaré University, Nancy 1, France.
2006-2007	Grant CNCSIS no. 1059/2006	
	Title:	Mathematical models for the asymptotic study of nonhomogeneous media.
	Funding Insti	<i>tution</i> : The National University Research Council (CNCSIS), Ministry of Education and Research, Romania.
2004-2006	Grant ECOS-CONICYT no. C04E07	
	Title:	Homogenization and asymptotic representation formulas.
	Institutions:	University of Chile, Chile and Centre of Applied Mathematics, École Polytechnique, France.
2001-2002	Grant INFOS	SOC no. 26/26.10.2001
	Title:	The analysis, organization and improvement in the function of computer networks connected to the Internet.
	Funding Insti	tution: Ministry of Education and Research, Romania.

Honors, Awards & Fellowships

September 2023	Erasmus + teaching mobility at Firat University, Türkiye.
August 2023	Financial support for travel expenses to attend at ICIAM 2023, Tokyo, Japan.
May 2023	Erasmus+ training mobility at Vilnius University, Lithuania.
July 2022	Chebyshev grant to attent at ICM 2022, Saint Petersburg, Russia - finally the event was virtual.
June 2022	Erasmus + teaching mobility at University of Elbasan Aleksander Xhuvani, Albania.
May 2022	Erasmus + training mobility at "Angel Kanchev" University of Ruse, Bulgaria.
May 2021	Erasmus + teaching mobility at Mansoura University, Egypt.
May 2019	Erasmus + teaching mobility at School of Mathematics, Aristotle University of Thessaloniki, Greece.
August 2018	OPEN ARMS travel grant to attend at ICM and WM2 2018 Rio de Janeiro, Brazil.
August 2014	TOGETHER 2014 travel grant to attend at ICM and ICWM 2014 Seoul, South Korea.
July 2012	The Best Research Poster Award 6th European Congress of Mathematics, Krakow, Poland.
December 2006	Doctoral Medal University of Chile, Chile.
June –December 2006	Postdoctoral Fellowship Center for Mathematical Modelling, University of Chile, Chile.

September 2005	MECESUP Fellowship to attend at workshop "Partial Differential Equations, Optimal Design and Numerics" Benasque Center for Science, Spain.
July	INRIA Fellowship
–September 2005	Élie Cartan Institute, Henri Poincaré University, Nancy 1, France.
September 2004	MECESUP Fellowship to attend at "Homogenization and Shape Optimization Summer School" University of Lisbon, Portugal.
April 2002	Ph.D. Scholarship
—April 2006	Center for Mathematical Modelling, University of Chile, Chile.
April–June 2001	Socrates–Erasmus Fellowship Laboratoire de Mathématiques et Applications de Metz, University of Metz, France.
December 2000	Ph.D. Scholarship
–December 2004	Ministry of Education and Research, Romania.
October 1994	Romanian Honor Scholarship
–July 1998	Ministry of Education and Research, Romania.

Teaching experience

Federal University of Santa Catarina, Brazil

Calculus IV (for Degree in Mechanical Engineering) - teaching in Portuguese.
Calculus I (for Degree in Oceanography) - teaching in Portuguese.
Analytic geometry (for Degree in Mechanical and Electrical Engineering) - teaching in Portuguese.
Topics in homogenization theory (for Postgraduate Degree in Pure and Applied Mathematics) - teaching in English.
Seminars I and II (for Degree in Mathematics) - teaching in Portuguese.
Calculus I (for Degree in Mechanical Engineering) - teaching in Portuguese. Calculus II (for Degree in Civil Engineering) - teaching in Portuguese.
Calculus II (for Degree in Mechanical Engineering and Civil Engineering) - teaching in Portuguese.
Calculus IV (for Degree in Mechanical Engineering) - teaching in Portuguese. Calculus III (for Degree in Oceanography) - teaching in Portuguese.

University of Chile, Chile

2004 Calculus I (for Degree in all Engineering and Mathematics) - teaching in Spanish.

University of Pitești, Romania

2023-2024	Applied mathematics I and II (for Master Degree in Mathematics) – teaching in Romanian.
	Optimization theory (for Master Degree in Modeling, design and management software systems) – teaching in English.
	Economic modelling processes (for Master Degree in Modeling, design and management software systems) – teaching in English.
	Measure theory (for Degree in Mathematics) – teaching in Romanian.
	Partial differential equations (for Degree in Mathematics) – teaching in Romanian.
	Differential geometry (for Degree in Mathematics) – teaching in Romanian.
	$Differential \ and \ integral \ calculus \ (for \ Degree \ in \ Computer \ Science) - teaching \ in \ Romanian.$
2022-2023	Complement of mathematical analysis (for Master Degree in Mathematics) – teaching in Romanian.
	Optimization theory (for Master Degree in Modeling, design and management software systems) – teaching in English.
	Didactic information technology (for Master Degree in Modeling, design and management software systems) – teaching in English.
	Measure theory (for Degree in Mathematics) – teaching in Romanian.
	Partial differential equations (for Degree in Mathematics) – teaching in Romanian.
	Differential geometry (for Degree in Mathematics) – teaching in Romanian.
2021-2022	Applied mathematics I and II (for Master Degree in Mathematics) – teaching in Romanian.
	Optimization theory (for Master Degree in Modeling, design and management software systems) – teaching in English.
	Economic modelling processes (for Master Degree in Modeling, design and management software systems) – teaching in English.
	Measure theory (for Degree in Mathematics) – teaching in Romanian.
	Partial differential equations (for Degree in Mathematics) – teaching in Romanian.
	Differential geometry (for Degree in Mathematics) – teaching in Romanian.
2020-2021	Complement of mathematical analysis (for Master Degree in Mathematics) – teaching in Romanian.
	Optimization theory (for Master Degree in Modeling, design and management software systems) – teaching in English.
	Economic modelling processes (for Master Degree in Modeling, design and management software systems) – teaching in English.
	Measure theory (for Degree in Mathematics) – teaching in Romanian.
	Partial differential equations (for Degree in Mathematics) – teaching in Romanian.
	Differential geometry (for Degree in Mathematics) – teaching in Romanian.
	Mathematics in biology (for Degree in Biology) – teaching in Romanian.
2019–2020	Applied mathematics I (for Master Degree in Mathematics) – teaching in Romanian. Economic modelling processes (for Master Degree in Modeling, design and management software systems) – teaching in English
	Measure theory (for Degree in Mathematics) – teaching in Romanian.
	Mathematics in biology (for Degree in Biology and Horticulture) – teaching in Romanian.
	Partial differential equations (for Degree in Mathematics) – teaching in Romanian.
	Differential geometry (for Degree in Mathematics) – teaching in Romanian.

2018-2019	Numerical analysis in fluid structure interaction problems (for Master Degree in Automo- tive Engineering for a Sustainable Mobility) – teaching in English.
	Economic modelling processes (for Master Degree in Modeling, design and management software systems) - teaching in English.
	Complement of mathematical analysis (for Master Degree in Mathematics) – teaching in Romanian.
	Partial differential equations (for Degree in Mathematics) – teaching in Romanian.
	Differential geometry (for Degree in Mathematics) – teaching in Romanian.
2013-2014	Applied mathematics (for Master Degree in Applied Mathematics) – teaching in Romanian.
	Differential geometry (for Degree in Mathematics) – teaching in Romanian.
	Numerical analysis in fluid structure interaction problems (for Master Degree in Automo- tive Engineering for a Sustainable Mobility) – teaching in English.
	Project management (for Degree in Computer Science) – teaching in Romanian.
	Systems of differential equations with applications in economy (for Master Degree in Mo- deling, design and management software systems) – teaching in Romanian.
2012-2013	Applied mathematics (for Master Degree in Applied Mathematics) – teaching in Romanian.
	Differential geometry (for Degree in Mathematics) – teaching in Romanian.
	Numerical analysis in fluid structure interaction problems (for Master Degree in Automo- tive Engineering for a Sustainable Mobility) – teaching in English.
2011-2012	Homogenization theory (for Master Degree in Mathematics) – teaching in Romanian.
	Numerical methods for PDE (for Master Degree in Mathematics) – teaching in Romanian.
2010-2011	Homogenization theory (for Master Degree in Mathematics) – teaching in Romanian.
	Differential geometry (for Degree in Mathematics) – teaching in Romanian.
	Applied mathematics for engineers (for Automotive Engineering Degree) – teaching in Romanian.
2009-2010	Differential geometry (for Degree in Mathematics) – teaching in Romanian.
	Teaching assistant: Calculus, Multivariable calculus, Linear algebra, Mathematics in bio- logy – teaching in Romanian.
1998–2002	Teaching assistant: Calculus, Multivariable calculus, Complex analysis, Applied ma- thematics for engineers – teaching in Romanian.

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