

## CURRICULUM VITAE

- 1. Nume: Lupulescu**  
**2. Prenume: Vasile**  
**3. Data și locul nașterii:**  
**4. Cetățenie: Română**  
**5. Date de contact**  
**e-mails: 6. Studii:**

<b>Instituția</b>	Universitatea de Vest din Timisoara, Facultatea de Stiinte ale Naturii, Specializarea Matematica	Universitatea din Bucuresti, Facultatea de Matematica
Grade sau diplome obținute	Diploma de licenta Septembrie 1978 – Iulie 1982	Diploma de Doctor in Matematica Conducator stiintific: Prof. Univ. Dr. Stefan Mirica Octombrie 1993 – Septembrie 1998
	Atestat de abilitare OM. 3780/04.06.2018	

### 7. Titlul științific: Doctor in Matematica

### 8. Experiența profesională:

<b>Perioada:</b>	Septembrie 1982 – Septembrie 1992	Octombrie 1992 – Septembrie 1993	Octombrie 1993 – Septembrie 2004	Octombrie 2004 - prezent	2009 - 2107
<b>Locul:</b>	Targu - Jiu	Targu - Jiu	Targu - Jiu	Targu - Jiu	Lahore - Pakistan
<b>Instituția:</b>	Liceul Agricol	Universitatea „Constantin Brancusi”	Universitatea „Constantin Brancusi”	Universitatea „Constantin Brancusi”	Abdus Salam School of Mathematical Sciences, Governmental College University Web page: <a href="http://www.sms.edu.pk/shortcode/s/people_faculty">http://www.sms.edu.pk/shortcode/s/people_faculty</a>

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<b>Funcția:</b>	Profesor de Matematica	Asistent universitar	Lector universitar	Conferentiar universitar	Profesor Asociat
<b>Descriere:</b>	-Definitat in invatamantul preuniversitar, Craiova, 1985 -Gradul didactic II, Craiova, 1990	Seminarii: Analiza matematica, Algebra liniara, geometrie analitica si diferenciala	Cursuri si seminarii: Analiza matematica, Algebra liniara, Ecuatii diferentiale, Matematicii aplicate in economie, Matematici speciale, Teoria fiabilitatii	Cursuri si seminarii: Ecuatii diferentiale, Matematici aplicate in economie	- Conducator de doctorat (am finalizat 6 teze de doctorat de master) (Web page: <a href="http://www.hec.gov.pk/InsideHEC/Divisions/HRD/ApprovedPhDSupervisors/Pages/SearchaSupervisor.aspx">http://www.hec.gov.pk/InsideHEC/Divisions/HRD/ApprovedPhDSupervisors/Pages/SearchaSupervisor.aspx</a> ) - Am predat urmatoarele cursuri: Ecuatii diferentiale si integrale, Incluziuni diferentiale, Analiza fuzzy si ecuatii diferentiale fuzzy (Web page: <a href="http://www.sms.edu.pk/CourseDetail.php">http://www.sms.edu.pk/CourseDetail.php</a> ).

**9. Locul de muncă actual și funcția: Uiversitatea „Constantin Brancusi” din Targu – Jiu, Conferentiar universitar** (URL: <http://www.utgjiu.ro/fsega/departamentul-de-finante.html>)

**10. Vechime la locul de muncă actual: 26 de ani**

**11. Membru al asociațiilor profesionale:** American Mathematical Society

**12. Limbi straine cunoscute:** Engleza

**13. Alte competențe:** Microsoft Word, Power point, Scientific WorkPlace

**14. Specializări și calificări:** Bursa post doctorala, Universitatea din Aveiro – Portugalia, Departamentul de Matematica, 1.04. 2000 – 30.06.2000

**15. Premii acordate drept recunoaștere a contribuțiilor științifice: 12 premii obtinute prin programul PNCDI III-Subprogramul: Premierrea rezultatelor cercetarii-articole**

**16. Experiența acumulată (inclusiv experienta manageriala) în proiecte de cercetare naționale/internaționale:**

Programul – Sursa de finanțare Număr/dată contract Denumire proiect	Funcția, perioada, volumul finanțării:	Principalele publicații rezultate
Incluziuni diferentiale, incluziuni discrete si aplicatii in control optimal si jocuri diferentiale, Grant CNCISIS -A 887/2005-2006.	Membru in proiect (Director de proiect: Prof. Univ. Dr. Aurelian Cernea, Universitatea dun Bucuresti)  2005-2006	- A. Cernea, <b>Vasile Lupulescu</b> , Potential type functional differential inclusions, <i>Analele Universitatii Bucuresti, Matematica</i> , vol.54, nr.1, 2005, pag.5-9 - A. Cernea, <b>Vasile Lupulescu</b> , On a class of differential inclusions governed by a sweeping process, <i>Bull. Math. Soc. Sci. Math. Roumanie</i> , TOME 48 (96), no. 4, 2005, p.361-367 - A. Cernea, <b>Vasile Lupulescu</b> , Viable solutions for a class of nonconvex functional differential inclusions, <i>Mathematical Reports</i> , 7(57)(2)(2005), 91-103
<a href="#">Promovarea cercetării științifice pe tema : modele operatoriale și aplicații (MODOP)</a> , grant <a href="#">CEEX</a> (modulul: Promovarea participării la programele europene și internaționale de cercetare; tipul: Creșterea vizibilității instituțiilor și programelor de cercetare), finanțat de <a href="#">MEdC</a> (Ministerul Educației și Cercetării), cod PR-D11-PT00-48/2005. Contract no.69/2006 ( this project involves a consortium of three universities: West University of Timisoara -co-ordinator, University of Bucharest-partner, University Constantin Brancusi of Targu Jiu-partner) Web page: <a href="http://modop.info.uvt.ro/partners.html">http://modop.info.uvt.ro/partners.html</a>	Director echipa (Scientist in charge of UCB research team) de cercetare petru echipa de la Universitatea „Constantin Brancusi” din Targu – Jiu  2006-2007  540.000 lei (suma aferenta pentru Universitatea „Constantin Brancusi” din Targu – Jiu )	- <b>Vasile Lupulescu</b> , Set – Valued analysis and differential inclusions, Ed. Academica Brancusi, Universitatea “Constantin Brancusi” din Targu-Jiu, Targu-Jiu, 2006, 324 pag. <a href="http://www.utgjiu.ro/editura/matematica.html#top">http://www.utgjiu.ro/editura/matematica.html#top</a> - <b>Vasile Lupulescu (coeditor)</b> , “Proceedings of Operator Models and Applications - OMA 2006 - Volum publicat in editura Academica Brâncuși, Targu-Jiu, 2006, ISBN 973-7637-63-1, 978-973-7637-63-5, ISSN 1842-6298 (online version), On line: <a href="http://www.utgjiu.ro/math/sma/v01/v01.html">http://www.utgjiu.ro/math/sma/v01/v01.html</a> - <b>Vasile Lupulescu</b> , Successive Approximations to Solutions of Set Differential Equations in Banach Spaces, <i>Dynamics of Continuous, Discrete and Impulsive Systems</i> , Series A: Mathematical Analysis 15(2008) 301-401; - <b>Vasile Lupulescu</b> , On a class of functional differential equations, <i>Analele Universitatii de Vest, Timisoara, Seria Matematica-Informatica</i> , XLV, 2(2007), 23-31.

## 17. Alte mențiuni:

### 17.1. Conducător științific

(a) **teze de doctorat** (<http://webcache.googleusercontent.com/search?q=cache:a3SSI3-a3AwJ:www.sms.alphatech.pk/wp-content/uploads/2016/03/ASSMS-PhD-Thesis-Dissertations..xlsx+&cd=7&hl=ro&ct=clnk&gl=ro> sau <http://www.sms.alphatech.pk/wp-content/uploads/2016/03/ASSMS-PhD-Thesis-Dissertations..xlsx>)

-**Sadia Arshad**, *Fuzzy Fractional Differential Equations*, Abdus Salam School of Mathematical Sciences, Governmental College University, Lahore, Pakistan, 2013

-**Awais Younus**, *Some Contributions to the Dynamical Systems on Time scales*, Abdus Salam School of Mathematical Sciences, Governmental College University, Lahore, Pakistan, 2013

-**Ghaus ur Rahman**, *Fractional Differential Equations in Nonreflexive Banach Spaces*, Abdus Salam School of Mathematical Sciences, Governmental College University, Lahore, Pakistan, 2014

- Umer Abbas**, *Uncertain Functional Differential Equations*, Abdus Salam School of Mathematical Sciences, Governmental College University, Lahore, Pakistan, 2015
- **Asma Iqrar Ali**, *Fractional Evolution Equations with Volterra Abstract Operators*, Abdus Salam School of Mathematical Sciences, Governmental College University, Lahore, Pakistan, 2016
- Tahira Jabeen**, *Differential Equations with Causal Operators*, Abdus Salam School of Mathematical Sciences, Governmental College University, Lahore, Pakistan, 2017.

**(b) teze de masterat**

- Asma Iqrar Ali** (Abdus Salam School of Mathematical Sciences, Governmental College University, Lahore, Pakistan)-**2014**
- Tahira Jabeen** (Abdus Salam School of Mathematical Sciences, Governmental College University, Lahore, Pakistan)-**2014**
- Waqas Ali Azhar** (Abdus Salam School of Mathematical Sciences, Governmental College University, Lahore, Pakistan)-**2016**

**17.2. Membru în comisie susținere teză de doctorat:**

- Muhammad Muddassar**, University of Engineering and Technology, Lahore, Pakistan-2014 (evaluator extern)
- **Olivia Saierli**, Universitatea de Vest din Timisoara-2012
- **Carmina Georgescu**, Universitatea din Bucuresti-2008
- **Touffik Bouremani**, Universitatea din Bucuresti-2004

**17.3. Editorial activity:**

**(a) Reviewer for Mathematical Reviews and Zentralblatt MATH,**

**(b) Member of Editorial Board of international journals:**

- Advances in Difference Equations (ISI journal)  
<https://advancesindifferenceequations.springeropen.com/about/editorial-board>
- Journal of Inequalities and Special Functions (ISI journal)  
<http://ilirias.com/jiasf/editorial.html>
- International Journal of Fuzzy Computation and Modelling  
<http://www.inderscience.com/jhome.php?jcode=ijfcm>
- Surveys in Mathematics and its Applications <http://www.emis.de/journals/SMA>

**(c) Referee for the following Journals (a selection):**

- Fuzzy Sets and Systems
- Information Sciences
- IEEE Transactions on Fuzzy Systems
- Iranian J. of Fuzzy Systems
- Advances in Difference Equations
- Numerical Functional Analysis and Optimization

**17.4. Membru in comitetul stiintific pentru International Conference on Mathematics of Fuzziness (ICMF 2016), organizata de catre Institute for Advanced Studies in Basic Sciences (IASBS), in cooperation with Iranian fuzzy systems society on April 27-29, 2016, Zanjan, Iran**

[http://iasbs.ac.ir/seminar/math/icmf/committie\\_en.html](http://iasbs.ac.ir/seminar/math/icmf/committie_en.html)

**17.5.** Membru in comitetul de organizare pentru Conferinta Internationala de "Modele Operatoriale si Aplicatii" ([OMA 2006](#)), 29 iunie - 4 iulie 2006, Universitatea de Vest din Timisoara\_  
[http://modop.info.uvt.ro/conference\\_uvt.html](http://modop.info.uvt.ro/conference_uvt.html)

**17.6.** Co-editor of "Proceedings of Operator Models and Applications - OMA 2006 - Volum publicat in editura Academica Brâncuși, Targu-Jiu, 2006, ISBN 973-7637-63-1, 978-973-7637-63-5, ISSN 1842-6298 (online version), On line: <http://www.utgjiu.ro/math/sma/v01/v01.html>

### 17.7 Referinte:

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