

CURRICULUM VITAE

Conf. dr. ALINA BARBULESCU
Universitatea Ovidius din Constanța,
Facultatea de Matematică și Informatică
Bd. Mamaia 124, 900527, Constanța, Romania
Tel. No.+40 - 722 - 542353
E-mail: alinaemmabarulescu@gmail.com
și
Higher Colleges of Technology, Sharjah
University City Road, Sharjah, United Arab Emirates
Tel. +971 - 566776281

1. STUDII, SPECIALIZĂRI ȘI TITLURI

- 1979 – 1983 – Liceul de matematică-Fizica Al. I Cuza Focșani, Secția Matematică – sef de promovare
- 1983 – 1987 - Universitatea din Craiova, Facultatea de Științe ale Naturii, Secția Matematică. Titlul tezei de licență: *Approximanti Pade*. Titlul obținut – matematician.
- 1987 - 1988 - Universitatea din București, Facultatea de Matematică, Specializarea Analiza și Teoria Operatorilor, Certificat specializare (anul V), Titlul tezei de disertare: *Spatii Stone*.
Media celor 5 ani de studii – 9,96. Media de licență și disertare – 10
- Sept. 1990 - Definitivat în învățământ. *Media – 9,83*.
- 1991 - 1996 - Universitatea P. Andrei Iași/Universitatea București, Facultatea de Drept, Specializarea Drept. Titlul tezei de licență: *Misiunile diplomatice. Sef promovare*. Titlul obținut – jurist.
Media de licență - 10
- 26.10.1997 - Universitatea Al. I. Cuza Iași, Doctorat în Matematică. Titlul tezei de doctorat: *p - modul și p - capacitate*.
- 24.01.2003 – Academia de Studii Economice București, Doctorat în Cibernetică și Statistică economică. Titlul tezei de doctorat: *Analiza seriilor de timp, a proceselor dinamice*.
- 10.10.2014 – Universitatea Tehnică de Construcții București, Doctorat în Inginerie Civilă, obținut cu *Magna cum Laude*. Titlul tezei: *Modelarea precipitațiilor spațial distribuite*
- 7.07.2014 - Universitatea Tehnică de Construcții București *Habilitare în Inginerie Civilă*. Titlul tezei de habilitare: *Studies and contributions on the time series analysis in engineering sciences*

2. FUNCȚII DIDACTICE/PROFESIONALE ȘI LOCURI DE MUNCĂ

- 9.08.2015 – prezent – conferențiar universitar - Higher ColLeges of Technology, Sharjah, Emiratele Arabe Unite
- 23.04.2003 – prezent – conferențiar universitar, Universitatea Ovidius din Constanța 9 în concesiune fără plată în perioada 1 sept. 2015 – 1 aug. 2018)
- 23.03.2012 – 30.04.2013 – Director Departament Matematică și Informatică
- 15.03.2011 – 15.06.2011 – Invited professor, Abu Dhabi University, Emiratele Arabe Unite
- 25.05.2010 – 9.08.2015 – Director program master *Modelare Matematică în Finanțe și Analiză Economică*
- 14.02.2000 – 22.04.2003 – lector, Universitatea Ovidius din Constanța
- 01.10.1993 – 13.02.2000 – lector, Universitatea Valahia din Târgoviște
- 05.10.1992 – 30.09.1993 – asistent, Universitatea Valahia din Târgoviște
- 01.09.1991 – 04.10.1992 – titularizat prin concurs la liceul Unirea Focșani
- 01.09.1990 – 31.08.1991 – titularizat prin concurs la Școala generală nr.5, Focșani
- 23.02.1990 – 31.08.1990 – profesor detașat la Școala generală nr.10, Focșani
- 1.09.1988 – 22.02.1990 – profesor stagiar la Liceul de matematică - fizică “Samuil Vulcan”, Beiuș.

3. ACTIVITATEA PROFESIONALĂ

3.1. Activitatea didactică desfasurata s-a concretizat in:

- Predare de cursuri la nivel de licenta, nasterat si doctorat. Iata o parte dintre ele:
 - Analiză matematică, Matematici economice, Cercetări operaționale, Matematici superioare, Algebră liniară, geometrie analitică și teoria probabilităților, Probabilități și statistică, Funcții complexe, Modele ale proceselor economice, Previziune economică pe termen scurt, Piața financiară și gestunea portofoliilor, Matematici discrete, Combinatorică și teoria grafurilor
 - Teoria comunicării și relații publice, Drept comunitar.
 - Conducere proiecte de diplomă,
 - Conducere de proiecte disertatie ale studentilor de la masteratul de Modelare Matematica in Finante si Analiza Economica
 - Participare în comisii de examene de diplomă, disertatie
 - Indrumare lucrări pentru gradul didactic 1 si participare in comisii pentru obtinerea gadelor didactice II si I
 - Elaborarea de programe analitice pentru disciplinele predate si elaborarea intregii curicule pentru masteratul Modelare Matematica in Finante si Analiza Economica

3.2 Activitatea tehnică s-a concretizat in:

Proiecte de cercetare

- *Director*
 - Grant PNII IDEI ID 262/2007 - 2010 – *Modelarea matematică a precipitatilor din Dobrogea* - finantat de UEFISCDI - 378637 lei
 - Grant CNCSIS 902/2007, 2008 – *Studii privind materialele metalice folosite in construcțiile de nave* -

Modelarea pierderilor de masa in diferite medii - 81570 lei

- *Membru*
 - Contract nr. 2939/10.12.2001, Sub-temă a grant 33/1998 - Beneficiar Universitatea Tehnică Gh. Asachi Iasi, 2001 - *Studiul si modelarea proceselor climatice care participă la dimensionarea unui sistem de irigații în zonele secetoase* – 500 lei
 - Grant CNCSIS 1075/2005, 2006, 2007– *Cercetări privind optimizarea elementelor tehnice ale irigației prin aspersie* – *Studii asupra circulației si stocării în stratul active de sol* - 20000 lei
 - Grant CNCSIS 1071/2005 – *Algebră computatională si aplicatii în algebră si informatică* – 20000 lei
 - Grant al Academiei Române 06/17.08.2007, 2008 (director Camelia Ciobanu) – *Comportamentul navei în mișcare pe unde progresive regulate* - 8800 lei – membru
 - Proiect nr. 17081- *Environmental Impacts and Modelling of Dust Storms Pathway in UAE using Field and Remote sensing Techniques* - finantat de The Research Office of Zayed University, United Arab Emirates 100000 AED - membru

Principalele rezultate ale granturilor al carui director am fost sunt:

- Pentru primul grant:
 - Doua carti/capitole de carti in edituri internationale (C1.1, C1.2, C1.3)
 - Opt articole ISI and ISI Proceedings (D1.6, D1.7, D1.9, D1.10, D1.15, D1.16, D2.3, D2.4)
 - Un articol BDI (D3.22)
- Pentru al doilea grant:
 - Brevet no RO 123086-B1 (30.09.2010) Instalatie si metoda de masurare si determinare a efectelor produse de cavitate in camp ultrasonor in mediul lichid stationar sau circulant.
 - O carte si un capitol de carte (C2.16 si C1.6 din Lista de lucrari)
 - Doua articole ISI and un ISI Proceedings (D1.1., D1.2, D2.5 din Lista de lucrari)
 - 17 articole BDI (D3.23-D3.26, D3.29- D3.31, D3.33, D3.36-D3.44)

3.3. Activitatea științifică

Domeniile de interes sunt:

- *Analiza Matematica* – h- masuri Hausdorff si aplicatii
 - *Statistica Aplicata - Analiza seriilor de timp*, cu aplicatii in,
 - Demografie, economie, si finante
 - Hidro-meteorologice si studiul poluarii
 - *Modelare Matematica* –
 - Studii privind materialele metalice folosite in constructiile nevale. Modelarea pierderilor de masă în diferite medii
 - Modelarea proceselor de extractie în extractoare industriale
 - Modelarea proceselor de amestec a namolurilor din apa
- Detalii asupra acestor cercetari se gasesc in Propunerea de dezvoltare a carierei

Stagii în străinătate castigate prin competiție

- Universitatea Jena, Germania - septembrie 2005
- Unesco International Center of Theoretical Physics, Trieste, Italia (martie-aprilie 2004, noiembrie 2004, septembrie-octombrie 2007)
- UE - Grant Marie Curie, Graz, Austria - iulie 2007

Membru in Comitete editoriale si editor

- Membru in Comitete Editoriale la revistele
 - 1. International Journal of Applied Mathematics and Statistics:
<http://www.ceser.in/ceserp/index.php/ijamas/pages/view/eb-ijamas>
 - 2. International Journal of Mathematics and Computation:
<http://www.ceser.in/ceserp/index.php/ijmc/pages/view/eb-ijmc>
 - 3. Safety of Tehnogenic Environment, Riga Technical University
 - 4. Population Dynamics: Analysis, modeling and forecast, University of Nova Gorica, Slovenia
<http://popdynamf.ung.si/EB.htm>
 - 5. Analele Universitatii Ovidius Constanta, Seria Constructii:
<http://revista-constructii.univ-ovidius.ro/index.php/en/>
 - 6. International Journal for Statisticians (ISSN: 2077-480X)
<http://ijstat.wordpress.com/editorial-board/>
- Editor invitat pentru 14 volume ale unor conferinte internationale
- Editor invitat la *Journal of Environmental Management*, vol.204/2017 (FI 4,010)
- Editor invitat la *Journal of Chemistry* (ISSN 2090-9071) – FI 1.300 - numar special: *New trends in monitoring and removing the pollutants from air, water and soil* (planificat sa apara in august 2018)

Premierea activitatii cercetarii

- 2007 – articol cod 60 – Lista Noiembrie 2007
- A. Bărbulescu, C. Koncsag, A new model for estimating mass transfer coefficients for the extraction of ethanethiol with alkaline solutions in packed column, *Applied Mathematical Modelling*, 31, Issue 11, 2007, pp. 2515 - 2523 (http://old.uefiscdi.ro/UserFiles/File/PREMIERE_ARTICOLE/ARTICOLE%202007/REZUL_TATE_PREMIERE_NOIEMBRIE2_2007.pdf),
- PN – III – P1 – 1.1 – PRECISI – 2016 – 12355 – pentru articolul M. Gilca, A. Bărbulescu, Taste of medicinal plants: a potential tool in predicting ethnopharmacological activities?, *Journal of Ethnopharmacology*, vol. 174, pp. 464 – 473, 2015, [doi:10.1016/j.jep.2015.08.040](https://doi.org/10.1016/j.jep.2015.08.040) (Q1)
- PN – III – P1 – 1.1 – PRECISI – 2016 – 13218 – pentru articolul (Q2)
- A. Bărbulescu, J. Deguenon, About the variations of precipitation and temperature evolution in the Romanian Black Sea Littoral, *Romanian Reports in Physics*, vol. 67(2), 2015, pp. 625 – 637
- PN – III – P1 – 1.1 – PRECISI – 2016 – 12680 pentru articolul

- A. Bărbulescu**, A new method for estimation the regional precipitation, *Water Resources Management*, vol. **30**, Issue 1, pp 33-42, 2016 (Q1)
- PN – III – P1 – 1.1 – PRECISI – 2016 – 12772 pentru articolul (Q2)
C. Maftei, **A. Bărbulescu**, A.A. Cărsteau, Long-range dependence in the time series of Taița River, *Hydrological Sciences Journal*, vol. **61**(9), 2016, pp. 1740 - 1747
 - PN – III – P1 – 1.1 – PRECISI – 2017 – 17867 pentru articolul (Q2)
A. Bărbulescu, A. E. Sterpu, L. Barbès, C.- I. Koncsag, New correlation for the mixing of waste water sludge, *Romanian Journal of Physics*, vol. 62(1-2), 2017, art. 801, http://www.nipne.ro/rjp/2017_62_1-2/rjp062_1-2_801.pdf
 - Award for *Excellence in commitment to research & scholarly activities*, Higher Colleges of Technology, Sharjah, 31.05.2016

Participarea la organizarea unor manifestări științifice naționale și internaționale (selecție)

- International Conference: The 11th Dynamical Systems, Mathematical, Physical Sciences and It's Engineering Applications, Philippines, 9-12.05.2018
<http://haydarakca.wixsite.com/akca/organising-committee>
- 15th International Conference on Environmental Science and Technology, CEST2017, Session: Environmental data analysis and modelling, Rhodes, Greece, 21.08 - 25.09.2017
- The 9th Dynamical Systems and Applications Conference, ICDSA 2017, 20 -23.07.2017, Antalya, Turkey
- EcoSummit 2016 – Session: Modelling the impact of human activity, behavior and decisions on the environment. Green marketing strategy and green consumer, Montpellier, France, 29.08 – 2.09.2016
- 14th International Conference on Environmental Science and Technology, CEST2015, Session: Environmental data analysis and modelling, Rhodes, Greece, 3- 5.09.2015,
- 6th International workshop on Soft Computing Applications, SOFA 2014, Timisoara, 24- 26.07.2014
- International Conference Dynamical Systems and Applications, iunie 2009, Constanța, România
- A 12 – a Conferință Națională a Societății de Probabilități și Statistică din România, 10.04.2009, Constanța, România
- 7-th Balkan Conference on Operational Research, 25 -28.05. 2005, Constanța, România
- International Conference on Analysis and Optimization of Differential Systems, 10 - 14. 09. 2002, Constanța, România
- Euroconference 2000, 1 –18.08.2000, Constanța, România
- Conferința Societății de Științe Matematice din România, iunie 2000, Constanța, România
- Al XXII-lea Congres al Academiei Româno - Americane de Științe și Arte, iunie 1997, Târgoviște, România
- A XII – a Conferință Națională de Mecanică, mai 1995, Târgoviște, România.

Moderator în cadrul unor conferințe internaționale (selecție)

- CEST2017 Rhodes, Greece, 31.08-2.09.2017
- EcoSummit2016, Montpellier, 29.08 – 2.09.2016
- 6th International workshop on Soft Computing Applications, SOFA 2014, Timisoara, 24- 26.07.2014
- The 5th International Conference Dynamical systems and applications, Constanta, România, 15 - 18.06. 2009
- 7th World Congress of Probability and Statistics, Singapore, 14 - 19.07.2008
- Conference 2007: Dynamical systems and applications, Izmir, Turcia, 1- 7.07.2007
- 22nd European conference on operational research, Prague, 8-11.07.2007
- Conference 2004: Dynamical systems and applications, Antalya, Turkya, 5 - 10.07.2004
- International Conference on Applied Mathematics, Baia Mare, 10.2004

Membru în comitete științifice ale unor manifestări științifice internaționale (selecție)

- KES-IDT 2018, Gold Coast, Australia, 20 -22.06.2018 <http://idt-18.kesinternational.org/cmsIPC display.php>
- WATER2018, Constanta, Romania, 21-23.06.2018, <http://revista-constructii.univ-ovidius.ro/conferinte/index.php/water-2018>
- ICDD 2018, Sibiu, Romania, 17-19.05.2018
- International Conference: The 11 Dynamical Systems, Mathematical, Physical Sciences and It's Engineering Applications, Philippines, 9-12.05.2018
- CEST2017, Rhodes, Greece, 31.08-2.09.2017 <https://cest.gnest.org/group/2261/scientific-committee>
- The 9th Dynamical Systems and Applications Conference, ICDSA 2017, Antalya, Turkey, 20 -23.07.2017.
- MDIS2017, Sibiu, Romania, 23-25.06.2017
- ICDD 2017, Sibiu, Romania, 25-27.05.2017
- The 4th Abu Dhabi University Annual International Conference: Mathematical Science and Its Applications, Abu Dhabi, UAE, 20 - 22.04.2017
- WATER 2016, 23-25.06.2016, Constanța, Romania
- KES - IDT-16, Smart Digital Futures 2016, Puerto de la Cruz, Tenerife, Spain, 15 – 17.06.2016
<http://idt-16.kesinternational.org/cmsIPCdisplay.php>
- The 4th Abu Dhabi University Annual International Conference: Mathematical Science & its Applications, 23-25.12.2015
- KES - IDT-15, Smart Digital Futures 2015, Sorento, 15 – 17.06.2015, <http://idt-15.kesinternational.org/cmsIPCdisplay.php>
- CSCS20: The 20th International Conference on Control Systems and Computer Science, 27-29.05.2015
- MDIS 2015, Sibiu, Romania, 28.10 - 1.11.2015,
http://conferences.ulbsibiu.ro/mdis/2015/scientific_committee.php
- ICDD 2015, Sibiu, Romania, 21-23.05.2015,
http://conferences.ulbsibiu.ro/icdd/2015/sc_committees.php
- The 3rd Abu Dhabi University Annual International Conference: Mathematical Science & its Applications - 29.11- 02.12.2014
- ICDD 2014, Sibiu, Romania, 15-17.05.2014,
http://conferences.ulbsibiu.ro/icdd/2013/sc_committees.php
- Third International Students Conference on Informatics, ICDD, Sibiu, Romania, 16 – 18.05. 2013.
- Third International Conference MDIS 2013, Sibiu, România, 10 – 12.10. 2013.
- The 2nd Abu Dhabi University Annual International Conference: Mathematical Science and Its Applications, UAE, 29.11 –1.12. 2013.
- The 6th International Conference Dynamical Systems and Applications, Antalya – Turkya, 14-16.07. 2010
- 1st International Conference Water Across Time in Engineering Research – WATER 2010, Constanta, Romania, 16-19.06. 2010

Conferinte invitate

- SMSA Berlin, 20-24.02.2017
- University of Reading, Department of Meteorology, 13.11.2012
- Instituto Politecnico Nacional, Mexico City, 5.08.2010

Referent al unor articole pentru jurnalele ISI and BDI (selectie)

- Atmospheric Pollution Research
- Chaos, Solitons and Fractals
- Chemical Engineering Communications

- Geophysical Research Letters
- Hydrological Sciences Journal
- IEEE Transactions in Fuzzy Systems
- Journal of Hydrology
- International Journal Mathematics and Computation
- International Journal Mathematical Manuscripts
- International Journal of Mathematics and Mathematical Sciences
- Journal of Applied Polymers Sciences
- Monthly Weather Reviews
- Neurocomputing Letters
- Safety of Tehnogenic Environment, Riga Technical University
- Science Journal of Business Management
- Scientific Research and Essays
- Tellus A
- Water Resources Management
- Water SA
- An. Univ Ovidius din Constanta, Matematica
- An. Sci. Ovidius Univ. of Constanta, Constructii
- Applied Mathematics and Information Science
- Information Technology Research Journal

Membru în societăți științifice

- IAHS (International Association of Hydrological Sciences) – din 2008
- EGU (European Geosciences Union) - 2008
- IAENG (International Association of Engineers) – din 2007
- SPSR (Societatea de Probabilități și Statistică din România) – din 2007
- SSMR (Societatea de Științe Matematice din România) – din 2006

Participarea la manifestări științifice internaționale și naționale – 96, dintre care în ultimii 10 ani (selectie)

- 1st ASET Multiconference, Innovations in Engineering Education, Abu Dhabi, 4.04.2018
- 1st ASET Multiconference Advances in Engineering Technology & Sciences Multi-Conference - Sustainable Environment and Urban Infrastructure International Conference, Dubai, 7-8.02.2018
- ICCF2017 - Second International Conference on Computational Finance, Lisbon, Portugal, 4-8.09.2017
- CEST 2017, Rhodes, Greece, 31.08 – 2.09.2017
- 5th Abu Dhabi University Annual International Conference: Mathematics and Its Applications, Abu Dhabi, UAE, 20 – 22.04.2017
- UAE Math Day, Sharjah University, UAE, 11.03.2017
- Stochastic Models Statistics and Their Applications, Berlin, Germany, 20 - 24.02.2017
- 28th IBIMA 2016, Sevilla, Spain, 9-10.11.2016
- EcoSummit 2016, Montpellier, France, 29.08 - 02.09.2016
- Theodor Angheluta Conference 2016 – The 15th Conference on Applied Mathematics and Computer Science, Cluj - Napoca, Romania, 5 - 7.07.2016
- International Conference on Sciences and Applications, Abu Dhabi University, 23-26.12.2015
- MDIS 2015, Sibiu, Romania, 29.10 - 2.11.2015
- 14th International Conference on Environmental Science and Technology, CEST2015, Rhodes, Greece, 3 - 5.09.2015
- SOFA 2014, Timisoara, Romania, 24 - 26.07.2014
- IC-ANMBES Brasov, Romania, 13 - 15.06.2014

- EcoImpuls 2013, Timisoara, Romania, 7 - 8.11.2013
- MDIS 2013, Sibiu, Romania, 12 - 14.10.2013
- ICAM 8, Baia Mare, Romania, 25-28.09.2013
- Theodor Angheluta Seminar, Cluj – Napoca, Romania, 29 - 31.08.2013
- ICNAAM – A XII-a ediție a Conferinței Internaționale „Matematici Aplicate și Analiză Neliniară”, Târgoviște, Romania, 22 - 24.06.2013
- Workshop on Algebraic and Analytic Number Theory and Their Applications, Constanta, Romania, 23 - 24.05.2013
- EGU Viena, Austria, 15 - 18.04.2013
- Modern stochastic with Applications II, Kyiv, Ukraine, 7 - 11.09.2010
- 5th Advanced Summer School in Economics and Econometrics, Rethymno, Crete, 1 - 8.07.2010
- 9th Balkan Conference on Operational Research, Constanța, Romania, 2-6.09.2009
- 13th WSEAS International Conference on computers, Rhodos Island, Greece, 23-25.07.2009
- 5th International Conference Dynamical Systems and Applications, Constanța, Romania, 15-18.06. 2009
- EGU Viena, 13-18.04.2009
- The 12th Conference of SPSR, Constanța, Romania, 10-11.04.2009
- 7th Workshop on Mathematical Modelling of Environmental and Life Sciences Problems, Constanța, Romania, 22-25.10.2008
- The role of hydrology in water resources management, Capri, Italy, 13-16.10.2008
- Fall Colloquium on the Physics of Weather and Climate: Regional Weather Predictability and Modelling, Trieste, Italy, 29.09 - 12.10.2008
- 7-th World Congress in Probability and Statistics, Singapore, 14-19.07.2008
- World Congress on Engineering 2008, London, UK, 2-4.07.
- EGU Viena, Austria, 13-18.04.2008
- The third international Conference on mathematical Sciences, ICM 2008, Al Ain, UAE, 3-6.03.2008

3.4. ALTE INFORMAȚII

- *Limbi străine cunoscute:*
franceză – scris, citit, vorbit - foarte bine;
engleză – scris, citit, vorbit - foarte bine.
- Software folosit in scopuri stiintifice: SPSS, MINITAB, R.
- *Training*
 - Getting Started with Blackboard
 - Blackboard Learn Workshop: Discussion Board
 - Blackboard Learn Workshop: Creating tests
 - Building courses in Blackboard Learn
 - Creating assessments – Advanced Question Types
 - Blackboard Learn Workshop: Assignments (SafeAssign)
 - Epigeum 101: Course Name: Develop Your Teaching 2015/2016
 - Academic Advising Seminar
 - iPads in the Classrooms
 - Emaze (online Presentation Software)
 - The Portal email attachments
 - Strength-Based Leadership in Higher Education
 - OneDrive for Business
 - Peer - to - peer tutoring

LISTA LUCRARI

A. Teza habilitare

Studies and contributions on the time series analysis in engineering sciences.

B. Brevete

B1. RO 123086-B1/30.09.2010, A. Bărbulescu, V. Mărza, C. S. Dumitriu, Instalație și metodă de măsurare și determinare a efectelor produse de cavitație în câmp ultrasonor, în mediu lichid staționar sau circulant.

C. Cărți și capitole de cărți

C1. In edituri internationale

C1.1. **A. Bărbulescu**, C. Maftei, E. Bătuț, *Modeling the hydro-meteorological time series. Applications to Dobrudja region*, LAP Lambert Academic Publishing, Germany, 2010 (ISBN 978-3-8433-6578-9) - 136p

C1.2. **A. Bărbulescu**, J. Deguenon, D. Teodorescu, *Study on water resources in the Black Sea region*, Nova Publishers, USA, 2011 (ISBN 978 – 1 – 61122 – 542 – 4) - 87p.

C1.3. **A. Bărbulescu**, D. Teodorescu, J. Deguenon, *Study on Water Resources in the Romanian Black Sea Region*, in The Black Sea: Dynamics, Ecology and Conservation, (eds. A.M. Ryann, N.J. Perkins), Nova Publishers, USA, 2011, pp 175 -205 (ISBN 978 – 1 – 61122 – 855 – 7)

C1.4. V. E. Bălas, I. M. Motoc, **A. Bărbulescu**, *Combined Haar-Hilbert and Log-Gabor Based Iris Encoders*, in New Concepts and Applications in Soft Computing (V. Balas et al., eds), Studies in Computational Intelligence Series, vol. 417, 2013, pp. 1-26 (ISBN 978-3-642-28958-3) Springer - Verlag.

C1.5. C.I. Koncsag, **A. Bărbulescu**, Liquid-liquid extraction with and without a chemical reaction, in Mass Transfer in Multiphase Systems and its Applications (ed. M. El-Amin), InTech, Austria, 2011, pp. 207 - 232 (ISBN 978 – 953 – 307 – 215 – 9)

<http://www.intechopen.com/articles/show/title/liquid-liquid-extraction-with-and-without-a-chemical-reaction>

C1.6. **A. Bărbulescu**, *Studies on time series. Applications in Environmental Sciences*, Springer Nature, 2016 (187p)

C1.7. **A. Bărbulescu**, S.V. Balas, I. E. Koles, C.A. Mnerie, On the Long Range Dependence Property of the Electrical Signals Collected in Cavitation Field, in Soft Computing Applications, vol. 357 of the series Advances in Intelligent Systems and Computing, (eds. V.E. Balas, L. C. Jain, B. Kovacevic), Springer, 2016, pp 781-789 (ISBN: 978-3-319-18415-9 (Print), 978-3-319-18416-6 (Online)).

C2. In edituri nationale - locale sau universitare

C2.1. **A. Bărbulescu**, *Matematici economice*, Macarie, Targoviste, 1996 (ISBN 973-9220-67-3) - 228p.

C2.2 **A. Bărbulescu**, *Elemente de Analiză matematică pentru economisti*, Macarie, Targoviste, 1997, (ISBN 973 – 9304 – 90 – 7) - 323p.

C2.3. **A. Bărbulescu**, *Caiet de probleme rezolvate pentru economisti. Analiză matematică*, Macarie, Targoviste, 1998 (ISBN 973 – 9304 – 91 – 5) – 183p

C2.4. **A. Bărbulescu**, G. S. Badea, *Caiet cu aplicatii pentru economie*, Macarie, Targoviste, 1997 (ISBN 973 – 9304 – 93 – 1) - 65p

C2.5. **A. Bărbulescu**, G. S. Badea, *Modelarea matematică a comportamentului rațional al agentului economic*, Macarie, Targoviste, 1997 (ISBN 973 – 9304 – 92 – 3) – 90p.

C2.6. **A. Bărbulescu**, *Caiet de probleme rezolvate pentru economisti. Algebră, programare liniară, grafuri*, Stolnicul Cantacuzino, Targoviste, 1998 (ISBN 973 – 85679 – 0 – 1) – 236p.

C2.7. **A. Bărbulescu**, *Elemente de teoria probabilităților și statistică matematică pentru economisti*, Stolnicul Cantacuzino, Targoviste, 1998 (ISBN 973 – 8153 – 08 – 7) – 225p.

- C2.8. G. S Badea, A. Bărbulescu, *Elemente de teorie economică*, Macarie, Targoviste, 2000 (ISBN 973 – 8153 – 08 – 7) – 202p.
- C2.9. A. Bărbulescu, *Elemente de teoria probabilităților și statistică matematică*, Ovidius University Press, Constanta, 2002 (ISBN 973 – 614 – 049 – 0) – 228p.
- C2.10. A. Bărbulescu, *Serii cronologice și aplicații*, Junimea, Iasi, 2002 (ISBN 972-37-0764-3) – 291p
- C2.11. A. Bărbulescu, *Caiet de probleme de analiză matematică*, Dada, Constanta, 2003 (ISBN 973 – 85263 – 3 – 7) – 209p
- C2.12. A. Bărbulescu, *Lecții de analiză matematică*, Ovidius University Press, Constanta, 2004, 210p (ISBN 973 – 614 – 179 – 9) - 210p
- C2.13. A. Bărbulescu, *Elemente de funcții complexe și aplicații*, Ed. Dada, Constanta, 2005 (973 – 85263 – 6 – 1) – 153p
- C2.14. A. Bărbulescu, *Lecții de algebra și geometrie analitică*, Ex Ponto, Constanta, 2005 (ISBN 973 – 644 – 456 – 7) – 193p.
- C2.15. A. Bărbulescu, D. Savin, *234 probleme rezolvate de funcții complexe*, Sitech, Craiova, 2006 (ISBN 973 – 746 – 184 – 3) – 201p.
- C2.16. C.S. Dumitriu, A. Bărbulescu, *Studii privind aliajele cu baza de cupru utilizate în construcțiile navale – modelarea pierderilor de masă în derite medii*, Sitech, Craiova, 2007 (ISBN 978-873-746-660-0) – 134p.
- C2.17. V. Mârza, A. Bărbulescu, *Circuite și componente pasive: lucrări de laborator*, Ovidius University Press, Constanța, 2008, 175p (ISBN 978 – 973 – 614 – 422 – 6) – 143p

D. Articole publicate în reviste din fluxul științic internațional principal

D1. Articole in jurnale cotate ISI

- D1.1. A. Bărbulescu, V. Mârza, Electrical effect induced at the boundary of an acoustic cavitation zone, *Acta Physica Polonica B*, vol. **37**, no. 2, 2006, pp. 507 - 518 (ISSN 0587 – 4254) - FI 0,882 (in 2006)
- D1.2. A. Bărbulescu, Models of the voltage induced by cavitation in hydrocarbons, *Acta Physica Polonica B*, vol. **37**, no. 10, 2006, pp. 2919 - 2931 (ISSN 0587- 4254) - FI 0,882 (in 2006)
- D1.3. A. Bărbulescu, C. Koncsag, A new model for estimating mass transfer coefficients for the extraction of ethanethiol with alkaline solutions in packed column, *Applied Mathematical Modelling*, vol. **31**, issue 11, 2007, pp. 2515 - 2523 (ISSN 0307 – 904X) FI 0,572 (in 2007)
- D1.4. C. Koncsag, A. Bărbulescu, Modeling the removal of mercaptans from liquid hydrocarbon streams in structured packing columns, *Chemical Engineering and Processing*, vol. **47**, Issues 9-10, 2008, pp. 1717 - 1725 (ISSN 0255 – 2701) FI 1,518 (in 2008)
- D1.5. A. Bărbulescu, C. Koncsag, Mass transfer at Propanethiol - Butanethiol Alkaline Extraction from Sour Petroleum Fraction, *Revista de Chimie*, vol. **60**, no.4, 2009, pp. 414 - 418 (ISSN 0034 – 7752) FI 0,552 (in 2009)
- D1.6. A. Bărbulescu, E. Bătuț, Alternative models in Precipitation Analysis, *An. Șt. Univ. Ovidius Math*, vol. **17**, no. 3, 2009, pp. 45 - 68 (ISSN 1224 – 1784) FI 0 (in 2009)
- D1.7. A. Bărbulescu, E. Bătuț, Mathematical models of climate evolution in Dobrudja, *Theoretical and Applied Climatology*, vol. **100**, nos. 1 - 2, 2010, pp. 29 - 44 (ISSN 0177 – 798X) FI 1,684 (in 2010)
- D1.8. A. Bărbulescu, E. Bătuț, A hybrid approach for modeling financial time series, *International Arab Journal of Information and Technology*, vol. **9**, no. 4, 2012, pp. 327 - 335 (ISSN 1683-3198) FI 0,127 (in 2012)
- D1.9. C. Maftei, A. Bărbulescu, Statistical analysis of precipitation time series in the Dobrudja region, *MAUSAM*, vol. 63, no. 4, 2012, pp. 553 – 564 (ISSN 0252-9416) FI 0,17 (in 2012)
- D1.10. E. Bătuț, A. Bărbulescu, Forecasting meteorological time series using soft computing methods: an empirical study, *Applied Mathematics and Information Science*, vol. **7**, no. 4, 2013, pp. 1297 – 1306 (ISSN 1935-0090) FI 1,232 (in 2013)
- D1.11. A. Bărbulescu, L. Barbuș, Mathematical models for inorganic pollutants in Constanța area, Romania, *Revista de chimie* vol. **64**, no. 7, 2013, pp.747 – 753 (ISSN 0034 – 7752) FI 0,538 (in 2013)

- D1.12. **A. Bărbulescu**, L. Barbeș, Assessment of surface water quality Techirghiol Lake using statistical analysis, *Revista de chimie*, vol. **64**(8), 2013, pp. 868 - 874 (ISSN 0034 – 7752) FI 0,538 (in 2013)
- D1.13. J. Deguenon, **A. Bărbulescu**, Attachment observability of a rotating body-beam system, *An St. Univ Ovidius Constanta*, vol. **21**, no. 3, 2013, pp. 81 - 93 (ISSN 1224-1784) FI 0,221 (in 2013)
- D1.14. A. Bărbulescu, Something about h-measures of sets in plane, *An St. Univ Ovidius Constanta*, vol. **22**(1), 2014, pp. 35 - 40 (ISSN 1224-1784) FI 0,230 (in 2013)
- D1.15. **A. Bărbulescu**, J. Deguenon, Models for trend of precipitation in Dobrudja, *Environmental Engineering and Management Journal*, vol. **13**, no. 4, 2014, pp. 873-880 (ISSN 1582 - 9596) FI 1,065 (in 2014)
- D1.16. **A. Bărbulescu**, J. Deguenon, Change point detection and models for precipitation evolution. Case study, *Romanian Journal of Physics*, vol. **59**, nos. 5-6, 2014, pp. 590 - 600 (ISSN 1221-146X) FI 0,924 (in 2014)
- D1.17. L. Barbeș, **A. Bărbulescu**, C. Rădulescu, C. Stihă, E. D. Chelărescu, Determination of heavy metals in leaves and bark of Populus Nigra L by atomic absorption spectrometry, *Romanian Reports on Physics*, vol. **66**, no. 3, 2014, pp. 877 - 886 (ISSN 1841-8759) FI 1,137 (in 2014)
- D1.18. **A. Bărbulescu**, L. Barbeș, Models for the pollutants correlation in the Romanian Littoral, *Romanian Reports in Physics*, vol. **66**, no. 4, 2014, pp. 1189 - 1199 (ISSN 1841-8759) FI 1,137 (in 2014)
- D1.19. **A. Bărbulescu**, J. Deguenon, About the variations of precipitation and temperature evolution in the Romanian Black Sea Littoral, *Romanian Reports in Physics*, vol. **67**, no. 2, 2015, pp. 625 – 637 (ISSN 1841-8759) FI 1,167 (in 2015)
- D1.20. A. E. Sterpu, **A. Bărbulescu**, L. Barbes, C.- I. Koncsag, Modelling the mixing process of industrial and domestic wastesludge, *Environmental Engineering and Management Journal*, vol. **14**, no. 6, 2015, pp. 1241 – 1246 (ISSN 1582-9596) FI 1,008 (in 2015)
- D1.21. **A. Bărbulescu**, C. Maftei, Modeling the climate in the area of Techirghiol Lake (Romania), *Romanian Journal of Physics*, vol. **60**, nos. 7-8, 2015, pp. 1163 – 1170 (ISSN 1221-146X) IF 1,398 (in 2015)
- D1.22. A. - A. Neagu, C. Koncsag, **A. Bărbulescu**, E. Botez, Calculation methods for gasket plate heat exchangers used in vegetable oil manufacture. Comparative study, *Revista de chimie*, vol. **66**, no. 9, 2015, pp. 1504 -1508 (ISSN 0034 – 7752) FI 0,956 (in 2015)
- D1.23. **A. Bărbulescu**, M. Gilca, Taste of medicinal plants: a potential tool in predicting ethnopharmacological activities?, *Journal of Ethnopharmacology*, vol. **174**, 4 Nov. 2015, pp. 464 – 473 (ISSN 0378-8741) FI 3,055 (in 2015)
- D1.24. **A. Bărbulescu**, A new method for estimation the regional precipitation, *Water Resources Management*, vol. **30**, issue 1, pp 33 - 42, 2016 (ISSN: 0920-4741) FI 2,848 (in 2016)
- D1.25. **A. Bărbulescu**, L. Barbeș, Statistical Analysis and Mathematical Models for the VOCs Concentrations on the Romanian Littoral. A case study, *Analytical Letters*, vol. **49**(3), 2016, pp. 387 – 399 (ISSN 0003-2719) FI 1,150 (in 2016)
- D1.26. **A. Bărbulescu**, Modeling temperature evolution. Case study, *Romanian Reports in Physics*, vol. **68**, no. 2, 2016, pp. 788 – 798 (ISSN 1841-8759) FI 1,467 (in 2016)
- D1.27. **A. Bărbulescu**, Models for temperature evolution in Constanta area (Romania), *Romanian Journal of Physics*, vol. **61**, no. 3 - 4, 2016, pp. 676 – 686 (ISSN 1221-146X) FI 1,758 (in 2016)
- D1.28. C. Maftei, **A. Bărbulescu**, A.A. Cârsteau, Long-range dependence in the time series of Taița River, *Hydrological Sciences Journal*, vol. **61**, no. 9, 2016, pp. 1740 – 1747 (ISSN 0262-6667) FI 2,222 (in 2016)
- D1.29. **A. Bărbulescu**, A. E. Sterpu, L. Barbes, C.- I. Koncsag, New correlation for the mixing of waste water sludge, *Romanian Journal of Physics*, vol. **62**(1-2), 2017, art. 801 (ISSN 1221-146X) FI 1,758 (in 2016)
- D1.30. L. Barbeș, **A. Bărbulescu**, Monitoring and assessment of heavy metals in soil and leaves of Populus Nigra L, *Environmental Engineering and Management Journal*, vol.**16**(1), 2017, pp. 187 – 196 (ISSN 1582-9596) FI 1,096 (in 2016)
- D1.31. **A. Bărbulescu**, Modeling the impact of the human activity, behavior and decisions on the environment. Marketing and green consumer, *Journal of Environmental Management*, [vol. 204](#) part 3, 2017, pp. 813 (ISSN 0301-4797) FI 4,010 (in 2016)

D1.32. **A. Bărbulescu**, L. Barbes, Mathematical modeling of sulfur dioxide concentration in the Western part of Romania, *Journal of Environmental Management*, [vol. 204](#) part 3, 2017, pp. 825 – 830 (ISSN 0301-4797) FI 4,010 (in 2016)

D1.33. **A. Bărbulescu**, L. Barbes, Modeling the carbon monoxide dissipation in Timisoara, Romania, *Journal of Environmental Management*, [vol. 204](#) part 3, 2017, pp. 831 – 838 (ISSN 0301-4797) FI 4,010 (in 2016) FI 4,010 (in 2016)

D1.34. A. Negrea, A. Gabor, C.-M. Davidescu, M. Ciopec, P. Negrea, N. Duteanu, A. Barbulescu, Rare Earth Elements Removal from Water Using Natural Polymer, *Scientific Reports*, [8:316](#), 2018, DOI:10.1038/s41598017-18623, <http://www.nature.com/articles/s41598-017-18623-0> (ISSN: 2045-2322) FI 4,259 (in 2017)

D1.35. **A. Bărbulescu**, L. Barbes, Y. Nazzal, New model for inorganic pollutants dissipation on the northern part of the Romanian Black Sea coast, *Romanian Journal of Physics*, vol. [63](#)(5-6), 806, 2018 (ISSN 1221-146X) http://www.nipne.ro/rjp/accpaps/007-Barbul_421B0A.pdf FI 1,758 (in 2016)

D1.36. **A. Bărbulescu**, Do the time series statistical properties influence the goodness of fit of GRNN models? Study on financial series, *Applied Stochastic Models in Business and Industry*, 2018, [1-11](#) (ISSN 1526-4025), <https://doi.org/10.1002/asmb.2315> FI 1,095 (in 2016)

D2. Articole in Proceedings-uri ISI si reviste ESCI

D2.1. **A. Bărbulescu**, New results about the H-measure of a set, International Working Conference on Analysis and Optimization of Differential Systems, Constanța, Romania, Sept 10-14, 2002, Analysis and Optimization of Differential Systems, Book Series: International Federation for Information Processing, vol. [121](#), 2003, pp. 43-48 (ISSN 1571 – 5736)

D2.2. C. Maftei, **A. Bărbulescu**, Statistical analysis of climate evolution in Dobrudja region, World Congress on Engineering, Imperial College of London, England, Jul 02-04, 2008, Book series: Lecture Notes in Engineering and Computer sciences, vol. [II](#), pp.1082 - 1087 (ISBN 978 – 988 – 98671 – 9 – 5).

D2.3. **A. Bărbulescu**, E. Pelican, On the Sulina Precipitation Data Analysis Using the ARMA models and a Neural Network Technique, , Book Series: Mathematics and Computers in Science and Engineering, Part II, 2008, pp. 508 – 511 (ISSN 1790 – 2769)

D2.4. **A. Bărbulescu**, E. Pelican, ARIMA models for the analysis of the precipitation evolution, Book Series: Recent Advances in Computers, 2009, pp. 221 – 226 (ISSN 1790-5109).

D2.5. **A. Bărbulescu**, D. - C. Toncu, L. Orac, Analysis and models of some composites corrosion evolution, Book Series: Mathematics and Computers in Science and Engineering, 2008, pp. 63 – 69 (ISSN 1790-2769).

D2.6. **A. Bărbulescu**, F. Stoica, L. F. Stoica, Sensemaking with Interactive Data Visualization, in Proceedings of the 28th IBIMA Conference, Sevilla, Spain, 9-10.11.2016, Vision 2020: Innovation Management, Development Sustainability, and Competitive Economic Growth, K.S. Soliman editor, pp. 3213 – 3228, International Business Information Management Association (IBIMA) <https://www.researchgate.net/publication/311456424>

D2.7. A. A. Neagu, C. I. Koncsag, **A. Bărbulescu**, E. Botez, Estimation of pressure drop in gasket plate heat exchangers, *Ovidius University Annals of Chemistry*, vol. 27, no. 1, 2016, pp. 62 – 72 (ESCI)

D3. Articole indexate in baze de date internaționale

D3.1. **A. Bărbulescu**, About the (α, p) - capacity of a set, *An. Șt. Univ. Ovidius, Seria Matematică*, vol.[6](#)(2), 1998, pp. 5 – 14 (ISSN 1224 – 1784) (Zblatt, Math Rev)

D3.2. **A. Bărbulescu**, Some determination methods for the relations between p – module and p – capacity, *An. Șt. Univ. An. Șt. Univ. Ovidius, Seria Matematică*, vol.[7](#)(2), 1999, pp.1-7. (ISSN 1224 – 1784) (Zblatt, Math Rev)

D3.3. **A. Bărbulescu**, About the positivity of the Hausdorff h - measure, *An. Șt. Univ. An. Șt. Univ. Ovidius, Seria Matematică*, vol. [8](#)(1), 2000, pp.17–24 (ISSN 1224 -1784) (Zblatt, Math Rev)

D3.4. **A. Bărbulescu**, About a program for the calculus of the Padé approximants, supliment la vol. [IX](#) (2), *An. Șt. Univ. An. Șt. Univ. Ovidius, Seria Matematică*, 2001, pp.187–193 (ISSN 1224-1784) (Zblatt, Math Rev)

D3.5. **A. Bărbulescu**, About the h-measure of a set. II, *An. Șt. Univ. “Ovidius”, Mathematics*, vol.[9](#), fasc. 2 (2001), pp. 5 – 8 (ISSN 1224 – 1784) (Zblatt, Math Rev)

- D3.6. **A. Bărbulescu**, About a program for the calculus of the Padé approximants. II, *Automation Computers Applied Mathematics*, vol. **11**, no.1, 2002, pp. 13 – 19 (ISSN 1221 – 437x) (Math Rev)
- D3.7. **A. Bărbulescu**, The modeling of the unemployment in Romania, after 1990, *Bull. Sci. Univ. Baia Mare*, seria B, Mathematics – Informatics, vol. **XVIII**, Nr. 2, 2002, pp. 141 – 146 (ISSN 1224 – 3221)
(Zblatt, Math Rev)
- D3.8. **A. Bărbulescu**, Some models for the voltage, *An. St. Univ. An. St. Univ. Ovidius, Seria Matematică*, vol. **10**(2), 2002, pp.1 - 7 (ISSN 1224 – 1784) (Zblatt, Math Rev)
- D3.9. **A. Bărbulescu**, On the h – measure of a set, *Revue Roumaine de Mathématiques pures et appliquées*, Tom **XLVII**, Nos. 5 – 6, 2002, pp. 547 – 552 (ISSN 0035 – 3965)
- D3.10. **A. Bărbulescu**, Applications of some equivalence relation in the determination of the relations between some type of capacities and their values, *Seminar on fixed point theory*, **III**/2002, pp. 203 – 208 (ISSN 1583 – 5022) (Zblatt, Math Rev)
- D3.11. **A. Bărbulescu**, C. Gherghina, L. Roșu, About a method of determination of solution of the general equation of the water vertical movement in unsaturated porous media, *Ovidius Univ. Annals of Constanța, Series Constructions*, Special Proceedings of the Scientific symposium with international participation, Constanța 18 -20 April 2002, vol. **1**, nos. 3-4, 2002, pp. 461 – 464 (ISSN 1589 – 5990)
- D3.12. **A. Bărbulescu**, C. Dumitriu, On the freeboard calculus, *Automation, Computers Applied Mathematics*, vol.**13**, no.3, 2004, pp. 13 – 20 (ISSN 1221 – 437x) (Math Rev)
- D3.13. **A. Bărbulescu**, V. Mărza, Some results regarding the ultrasonic cavitation, *Acta Universitatis Apulensis*, No.7/2004, Alba – Iulia, pp. 31 - 38 (ISSN 1582 – 5329) (Zblatt, Math Rev)
- D3.14. **A. Bărbulescu**, On a class of functions with the graph Box dimension s, *An. St. Univ. An. St. Univ. Ovidius, Seria Matematică*, vol.**12** (2), 2004, pp. 1 - 8 (ISSN 1224 – 1784) (Zblatt, Math Rev)
- D3.15. **A. Bărbulescu**, V. Mărza, Electrical phenomena induced by cavitation in oil, *Sci. Bull. of the Politehnica University of Timișoara, Transactions on Mechanics*, Tome 49 (63), 2004, pp. 117-121 (ISSN 1224 – 6077)
- D3.16. **A. Bărbulescu**, V. Mărza, Some models for the voltage induced in a liquid by cavitation, *Proceedings of Conference 2004: Dynamical systems and applications*, Antalya, Turkey, 5-10.07.2004, GBS Publishers, 2005, pp. 158 – 165 (ISBN 81 – 89476 – 00 – 9)
<http://faculty.uaeu.ac.ae/hakca/proceeding.htm>
- D3.17. V. Mărza, **A. Bărbulescu**, G. Mândrescu, The electrical effect induced by the cavitation bubbles, *Romanian Journal of Physics*, vol. **49**, nos.1- 2, 2004, pp.189 -193 (ISSN 1221 – 146x)
- D3.18. C. Maftei, **A. Bărbulescu**, Program for the management of the pluviometrical and limnimetrical data, *Proceedings of Conference 2004: Dynamical systems and applications*, Antalya, Turkey, 5- 10.07.2004, pp. 508 – 514 (ISBN 81 – 89476 – 00 – 9)
<http://faculty.uaeu.ac.ae/hakca/proceeding.htm>
- D3.19. **A. Bărbulescu**, Boundedness conditions of Hausdorff measures in measures metric spaces, *An. St. Univ. An. St. Univ. Ovidius, Seria Matematică*, vol. **13** (2), 2005, pp. 1 – 8 (ISSN 1224 – 1784) (Zblatt, Math Rev)
- D3.20. C. Koncsag, **A. Bărbulescu**, Mathematical model for the estimation of mass transfer coefficients at the extraction of thiols with alkaline solutions in packed columns, *Chem. Bull. Politehnica University, Timișoara*, vol. **50** (64), 1-2, 2005, pp. 30 – 35 (ISSN 1224 – 6018) (Index Copernicus, DOAJ)
- D3.21. D. Savin, **A. Bărbulescu**, The Diophantine equation $x^4 - q^4 = py^7$ in special conditions, *Automation, Computers Applied Mathematics*, vol. **15**, no.2, 2006, pp. 295 – 300 (ISSN 1221 – 437x) (Math Rev)
- D3.22. L. Roșu, **A. Bărbulescu**, S. Hancu, A. Dumitru, Deterministic multivariate model for simulation of downstream bival automatic controller in irrigation systems, *An. St. Univ. An. St. Univ. Ovidius, Seria Matematică*, vol. **15**(2), 2007, pp.71-82 (ISSN 1224 – 1784) (Zblatt, Math Rev)
- D3.23. **A. Bărbulescu**, Results on fractal measure of some sets, *Theory of Stochastic Processes*, **13**(29), nos. 1 - 2, 2007, pp.13 – 22 (ISSN 0321 – 3900) (Zblatt, Math Rev)
- D3.24. **A. Bărbulescu**, ARIMA models for unemployment, *Creative Mathematics and Informatics*, 17(1), 2008, pp. 78-83 (ISSN 1584- 286x) (Zblatt, Math Rev)

- D3.25. **A. Bărbulescu**, C.S. Dumitriu, Models of the mass loss of some copper alloys, *Chem. Bull. Politehnica University (Timișoara)*, vol. **52** (66), 1-2, 2007, pp.120 – 123 (ISSN 1224 – 6018)(Ebsco)
- D3.26. **A. Bărbulescu**, C. Ciobanu, Mathematical characterization of the signals that determine the erosion by cavitation, *International Journal Mathematical Manuscripts* vol. **1**, no.1, 2007, pp. 42 - 48 (ISSN 0974 – 2883) (Google Scholar)
- G3.27. **A. Bărbulescu**, C.S. Dumitriu, Mathematical aspects of the study of the cavitation in liquids, *Proceedings of the 4th Workshop on Mathematical Modeling of Environmental and Sciences Problems*, Constanța, 7 - 11.09.2005, Romanian Academy Publishing House, Bucharest, 2006, pp.7-14 (ISBN (10) 973-27-1358-5, ISBN (10) 978 - 973 - 27-1358-7)
- D3.28. C. Ciobanu, **A. Bărbulescu**, Something about Conformal Mapping in Hydrodynamic, *International Journal Mathematical Manuscripts* vol. **1**, no.1, 2007, pp. 59 – 64 (ISSN 0974 – 2883)
- G3.29. C. Maftei, **A. Bărbulescu**, Modeling the relation between the hydraulic conductivity and the depth, *Proceedings of the 5th Workshop on Mathematical Modeling of Environmental and Le Sciences Problems*, Constanța, 10-14.09.2006, Romanian Academy Publishing House, 2007, pp. 147-152 (ISBN (10) 978 - 973-27-1641 – 0)
- D3.30. C. Maftei, C. Gherghina, **A. Bărbulescu**, A computer program for statistical analyzes of hydro - meteorological data, *International Journal Mathematical Manuscripts* vol. **1**, no.1, 2007, pp. 95 – 103 (ISSN 0974 – 2883) (Google Scholar)
- D3.31. **A. Bărbulescu**, L. Orac, Corrosion analysis and models for some composites behavior in saline media, *International Journal of Energy and Environment*, Issue **1**, vol.2, 2008, pp. 35-44 (ISSN 1109 – 9577) (SCOPUS)
- D3.32. C. Maftei, **A. Bărbulescu**, J. Deguenon, *Mathematical model for trend detection in the Dobrudja region*, *Ovidius Univ. An., Series Civil Engineering*, Vol.**1**, No. 10, 2008, pp. 113-117 (ISSN 1589 – 5990).
- D3.33. **A. Bărbulescu**, E. Bătu, Meteorological Time Series Modelling Using an Adaptive Gene Expression Programming, *Recent Advances in Evolutionary Computing*, 2009, pp. 17 – 23 (ISBN 978 – 960 – 474 – 067 – 3, ISSN 1790 – 5109) (ACM)
- D3.34. **A. Bărbulescu**, E. Bătu, ARIMA Models versus Gene Expression Programming In Precipitation Modeling, *Recent Advances in Evolutionary Computing*, 2009, pp.112 – 117 (ISBN 978 – 960 – 474 – 067 – 3, ISSN 1790 – 5109) (ACM)
- D3.35. **A. Bărbulescu**, E. Bătu, ARIMA and GEP models for climate variation, *International Journal of Mathematics and Computation*, vol. **3**, No J09, June 2009, pp. 1-7 (ISSN 0974 – 5718) (Zblatt, Math Rev)
- D3.36. **A. Bărbulescu**, E. Bătu, Time Series Modeling Using an Adaptive Gene Expression Programming, *International Journal of Mathematical Models and Methods in Applied Sciences*, Issue **2**, vol. 3, 2009, pp. 85 – 93 (ISSN 1998-0140) (SCOPUS)
- D3.37. C. Maftei, **A. Bărbulescu**, Frequential Models for the Precipitation Evolution in Romania, *Proceedings of the 5th International Conference “Dynamical Systems and Applications”*, Ovidius University Annals Series: Civil Engineering Volume 1, Special Issue 11, June 2009, pp. 73 – 80. (Google Scholar)
- D3.38. **A. Bărbulescu**, D - C. Toncu, Modelling Precipitation Influence on Tăbăcărie Lake Water Quality, *Mathematical Methods, Computational Techniques, Intelligent Systems*, 2010, pp.152 - 158 (ISSN: 1790 – 2769, ISBN 978 – 960 – 474 – 188 – 5) (Zblatt)
- D3.39. **A. Bărbulescu**, The analysis of correlation of some ions concentration in rainwater in an urban area, *International Journal of Mathematical Models and Methods in Applied Sciences*, Issue **2**, vol. 4, 2010, pp.105 – 112 (ISSN 1998-0140) (SCOPUS)
- D3.40. **A. Bărbulescu**, C. Șerban (Gherghina), C. Maftei, Statistical Analysis and Evaluation of Hurst Coefficient for Annual and Monthly Precipitation Time Series, *WSEAS Transactions on Mathematics*, Issue **10**, vol. 9, Oct. 2010, pp. 791 – 800 (ISSN 1109 - 2769) (SCOPUS)
- D3.41. C. Șerban, C. Maftei, **A. Bărbulescu**, Assessment of Evapotranspiration Using Remote Sensing Data and Grid Computing and Application, *WSEAS Transactions on Computers*, Issue **11**, vol. **9**, Nov. 2010, pp. 1245 - 1254 (ISSN 1109-2750) (SCOPUS)
- D3.42. **A. Bărbulescu**, C. Șerban (Gherghina), C. Maftei, Evaluation of Hurst exponent for precipitation time series, *Latest Trends on Computers*, Vol. **II**, 2010, pp. 590 – 595 (ISSN 1792 - 4251, ISBN: 978 – 960 – 474 – 213 – 4) (SCOPUS)

- D3.43. C. Șerban (Gherghina), C. Maftei, A. Bărbulescu, Estimation of Evapotranspiration Using Remote Sensing Data and Grid Computing: A Case Study in Dobrogea, Romania, *Latest Trends on Computers*, Vol. **II**, 2010, pp. 596 – 601 (ISSN 1792 – 4251, ISBN 978-960-474-213-4) (SCOPUS)
- D3.44. **A. Bărbulescu**, J. Deguenon, Mathematical models for extreme monthly precipitation, *Ovidius University Annals, Series: Civil Engineering*, issue **13**, Nov. 2011, pp. 93 – 104, (ISSN 1584 – 5990) (Index Copernicus)
- D3.45. **A. Bărbulescu**, D. Savin, Some Congruences of Fibonacci and Lucas numbers and Properties of Fibonacci Functions, *Recent Researches in Applied Mathematics and Informatics*, 2011, pp.129-133 (ISBN: 978-1-61804-059-6) (Google Scholar)
- D3.46. J. Deguenon, **A. Bărbulescu**, Study of Extreme Daily Rainfall Using GPD Model, *International Journal of Mathematics and Computation*, vol. **11**, no. J11, 2011, pp. 28 – 37 (ISSN 0974 – 5718) (Zblatt, Math Rev)
- D3.47. J. Deguenon, **A. Bărbulescu**, M. Sarr, GPD Models for extreme rainfall with cyclic trend detection over ten stations in Dobrudja, *Computational Engineering in Systems Applications*, vol. **II**, 2011, pp. 131 – 136 (ISBN 978-1-61804-014-5)
- D3.48. J. Deguenon, **A. Bărbulescu**, Trends of extreme precipitation events in Dobrudja, *Ovidius University Annals, Series: Civil Engineering*, issue **13**, Nov. 2011, pp. 73 – 80 (ISSN 1584 – 5990) (Index Copernicus)
- D3.49. C. Maftei, **A. Bărbulescu**, C. Buta, C. Șerban (Gherghina), Change Points Detection and Variability Analysis of some Precipitation Series, *Recent Researches in Computational Techniques, Non-Linear Systems and Control*, 2011, pp. 232 – 237 (ISBN 978-1-61804-011-4) (ACM)
- D3.50. C. Maftei, **A. Bărbulescu**, C. Șerban (Gherghina), I. Ilie, Statistical analysis of precipitation variability in Dobrudja region, *Ovidius University Annals, Series: Civil Engineering*, issue 13, Nov. 2011, pp. 81-92 (ISSN 1584-5990) (Index Copernicus)
- D3.51. C. Șerban, C. Maftei, **A. Bărbulescu**, A Web Services Composition with BPEL for Satellite-based Land Surface Temperature Estimation, *International Journal of Mathematics and Computation*, vol. **11**, no. J11, 2011, pp. 61 – 72 (ISSN 0974 – 5718) (Zblatt, Math Rev)
- D3.52. **A. Bărbulescu**, L. Barbuș, Models for Pollutants Evolution in an Urban Area, *Mathematical Models and Methods in Applied Sciences*, 2012, pp.151-156 (SCOPUS)
- D3.53. **A. Bărbulescu**, J. Deguenon, Nonparametric methods for fitting the precipitation variability applied to Dobrudja region, *International Journal of Mathematical Models and Methods in Applied Sciences*, Issue 4, vol. 6, 2012, pp. 608 – 615, (ISSN 1998 – 0140) (SCOPUS)
- D3.54. **A. Bărbulescu**, J. Deguenon, Modeling the annual precipitation evolution in the region of Dobrudja, *International Journal of Mathematical Models and Methods in Applied Sciences*, Issue 5, vol. **6**, 2012, pp. 617 – 624, (ISSN 1998 – 0140) (SCOPUS)
- D3.55. **A. Bărbulescu**, J. Deguenon, Fitting Precipitation Variability in Dobrudja region, *Recent Researches in Applied Computers and Computational Science*, 2012, pp. 30-35 (ISBN 978-1-61804-084-8) (ACM)
- D3.56. **A. Bărbulescu**, J. Deguenon, Nonparametric models for the regional precipitation evolution in Dobrudja, *Recent Researches in Applied Computers and Computational Science*, 2012, pp. 41 - 45 (ISBN 978-1-61804-084-8) (ACM)
- D3.57. A. Sanaye, F. R. Roodposhti, T. Torabi, **A. Bărbulescu**, A Link between Economic Crisis and Chaos Control, *Mathematical Models and Methods in Applied Sciences*, 2012, pp.141-145 (Google Scholar)
- D3.58 **A. Bărbulescu**, C. Șerban, Statistical and multractal analysis of rainfall of Romania, *International Journal of Ecological Economics & Statistics*, vol. **25**, issue 2, 2012, pp. 1-11, (ISSN 0973 - 7537) (Zblatt)
- D3.59. C. Maftei, **A. Bărbulescu**, P. Hubert, C. Serban, G. Dobrică, Statistical analysis of precipitation from Constanța (Romania) Meteorological Station, *Recent Researches in Applied Computers and Computational Science*, 2012, pp. 52 - 57 (ISBN 978-1-61804-084-8) (ACM)
- D3.60. **A. Bărbulescu**, A. Petac, Statistical assesment of precipitation evolution. Case study, *Automation, Computers Applied Mathematics*, vol.**22** (1), 2013, pp. 7 - 15. (MathRev)
- D3.61. J. Deguenon **A. Bărbulescu**, Fractal characterization of rainfall in Benin, *International Journal of Ecological Economics & Statistics*, Issue No. 3, Vol. 30, April 2013, pp. 46 – 55. (ISSN 0973 – 7537) (MathRev, ZBlatt)
- D3.62. **A. Bărbulescu**, D. Simian, Theoretical and practical approaches for time series prediction, Proceedings of Third International Conference on Modeling and Development of

Intelligent Systems, October 10 - 12, 2013, Sibiu, Romania, Lucian Blaga University Press, 2014, pp.40 – 48 (ZBlatt)

D3.63. G. Minea, **A. Bărbulescu**, Statistical assessing of hydrological alteration of Buzău River induced by Siriu dam (Romania), *Forum geographic*, vol. 13(1), 2014, pp. 50 - 58 (Index Copernicus, EBSCO, Ulrich, DOAJ).

D3.64. **A. Bărbulescu**, L. Barbes, Modelling the pollutants distribution, Proceedings of the 14th International Conference on Environmental Science and Technology Rhodes. Editor: T.D. Lekkas; ISBN: 978-960-7475-52-7; ISSN: 1106-5516.

http://cest2015.gnest.org/papers/cest2015_00435_poster_paper.pdf. (SCOPUS)

E. Publicații în extenso apărute în lucrări ale conferințelor internaționale, neindexate în BDI

E1. C. Gherghina, **A. Bărbulescu**, L. Roșu, On a method of determination of hydraulic conductivity of soils in the interval of active humidity, *Simpozion cu participare internațională Îmbunătățirile funciare între prezent și viitor*, Timișoara, România, 25 mai 2001, pp. 24 –30 (ISBN 973 – 8347 – 29 – 2) (in Romanian)

E2. **A. Bărbulescu**, Aspects of the demographic phenomena evolution in Romania, after 1990, *Proceedings of the 3-rd International Conference of PhD. Students, Economics*, Miskolc, 13 – 18.08.2001, pp. 1- 8 (ISBN 963 661 480 6, ISBN 963 661 481 4)

E3. **A. Bărbulescu**, C. Gherghina, Experimental research regarding the soil water retention on irrigated fields, *Proceedings of the 3-rd International Conference of PhD. Students, Engineering Sciences*, Miskolc, 13 – 18.08.2001, pp. 585 – 588 (ISBN 963 661 480 6, ISBN 963 661 482 2)

E4. A. Bărbulescu, About the positivity of the Hausdorff h - measure, *Bull for Applied & Computing Math. (XCVI – A)*, Technical University of Budapest, 2001, pp. 117 -124 (ISSN 0133 – 3526)

E5. **A. Bărbulescu**, C. Gherghina, Mathematical modeling of the water retention in different soil textural type, *Bull. For Applied & Computer Mathematics (XCVI – C)*, Technical University of Budapest, 2001, pp. 23 – 30 (ISSN 0133 – 3526)

E6. **A. Bărbulescu**, C. Maftei, Mathematical modeling of the erosion process for the experimental plot, *Bull. For Applied & Computer Mathematics (XCVI – C)*, Technical University of Budapest 2001, pp. 31 – 38 (ISSN 0133 – 3526)

E7. **A. Bărbulescu**, The modeling of the natural increase in Romania, *Proceedings of the International Conference on Naval and Marine Education*, Constanța, 14-16.11. 2002, pp. 105 -110

E8. **A. Bărbulescu**, C. Dumitriu Freeboard program development, *Proceedings of the 6th Balkan Conference on Operational Research*, Tessaloniki, 22 – 25.05.2002, T4B2, 9p.

E9. **A. Bărbulescu**, C. Maftei, C. Dumitriu, The modeling of the climatic process that participates at the sizing of an irrigation system, *Bull. for Applied & Computer Mathematics (XCVII – D)*, Technical University of Budapest, 2002, pp. 11 – 20 (ISSN 0133 – 3526)

E10. **A. Bărbulescu**, *Application of the differential equations in epidemiology*, *Bull. for Applied & Computer Mathematics (XCVII - D)*, Technical University of Budapest, 2002, pp. 21-26 (ISSN 0133- 3526)

E11. **A. Bărbulescu**, A model for the water leakage after a torrential rain, *Bull. for Applied & Computer Mathematics (XCVIII – C)*, Technical University of Budapest, 2003, pp. 133 – 138 (ISSN 0133 – 3526)

E12. **A. Bărbulescu**, Hausdorff h-measure and Box dimension of some sets, *Workshop on Fractal Analysis*, Eisenach, Germany, 11 – 17.09.2005, <http://users.minet.uni-jena.de/~cfa/cfa-t.shtml>

E13 **A. Bărbulescu**, The estimation of the graph Box dimension of a class of fractals, *The 7th Balkan Conference on Operational Research*, Constanța, Romania, 25 - 28.05.2005 (ISBN 973 – 8303 – 69 – 9)

<http://fmi.unibuc.ro/balkan-conf/CD/Section1/index.html>

E14. C. Dumitriu, **A. Bărbulescu**, A method for the single direction nesting computation, *The 7th Balkan Conference on Operational Research*, Constanța, 25 - 28.05.2005 (ISBN 973 – 8303 – 69 – 9)

<http://fmi.unibuc.ro/balkan-conf/CD/Section5/index.html>

E15. C. Maftei, **A. Bărbulescu**, Computing the intensity - duration - frequency curves for a Romanian catchment, *Proceedings of The third International Conference of Mathematical Sciences*, 3 - 6.03.2008, Al Ain, pp.1178-1186.

E16. E. Bătu, **A. Bărbulescu**, Forecasting Financial Time Series with a Hybrid ARIMA-GEP Approach, *Proceedings of the 9th Balkan Conference on Operational Research* (Constanta, Romania, September 02-06, 2009), V. Preda and I. Mierlus - Mazilu Eds. (ISBN 973-86979-9-9).

E17. **A. Bărbulescu**, I. Ilie, Stock Market Indices Prediction Using Time Series Analysis, *Mathematical Models and Methods in Applied Sciences*, 2012, pp. 180 - 185.

E18. **A. Bărbulescu**, Statistical Assessment and Model for a River Flow under Variable Conditions, Proceedings of the 15th International Conference on Environmental Science and Technology Rhodes. Editor: T.D. Lekkas,

https://cest.gnest.org/sites/default/files/presentation_file_list/cest2017_00715_poster_paper.pdf

E19. V. Minzatu, C. M. Davidescu, M. Ciopec, P. Negrea, N. Duteanu, A. Negrea, **A. Bărbulescu**, Modeling approach of adsorptive removal of arsenic from aqueous solution, https://cest.gnest.org/sites/default/files/presentation_file_list/cest2017_00913_poster_paper.pdf

F. Contracte

F1. Grant CNCSIS 902/2007, 2008 – *Studii privind materialele metalice folosite in construcțiile de nave - Modelarea pierderilor de masa in derite medii* - 81570 lei – director

F2. Grant PNII IDEI ID 262/2007 - 2010 – *Modelarea matematică a precipitațiilor din Dobrogea* – 378637 lei – director

F3. Contract nr. 2939/10.12.2001, Sub-temă a grant 33/1998 (Beneficiar Universitatea Tehnică Gh. Asachi Iași, 2001) (director Carmen Elena Maftei) *Studiul și modelarea proceselor climatice care participă la dimensionarea unui sistem de irigații în zonele secetoase* – 500 lei – membru

F4. Grant CNCSIS 1075/2005, 2006, 2007 (director Carmen Elena Maftei) – *Cercetări privind optimizarea elementelor tehnice ale irigației prin aspersie – Studii asupra circulației și stocării în stratul active de sol* - 20000 lei – membru

F5. Grant CNCSIS 1071/2005 (director Viviana Ene) – *Algebra computațională și aplicații în algebra și informatică* – 20000 lei – membru

F6. Grant al Academiei Române 06/17.08.2007, 2008 (director Camelia Ciobanu) – *Comportamentul navei în mișcare pe unde progresive regulate* - 8800 lei - membru

F7. Grant No. R 17081, The Research Office of Zayed University, United Arab Emirates - *Environmental Impacts and Modelling of Dust Storms Pathway in UAE using Field and Remote sensing Techniques* (director Yousef Nazzal, Zayed University Abu Dhabi – 500000AED (approx. 120000 euro) membru

G. Alte lucrări și contribuții științifice

G1. Articole in Reviste CNCSIS B/B+ la momentul aparitiei

G1.1. C. Gherghina, **A. Bărbulescu**, L. Roșu, Experimental results concerning the water movement in unsaturated porous media, *Buletinul Institutului Politehnic din Iași*, Tom **XLVII** (LI), fasc. 1- 4 II, 2001, pp. 219 – 224 (ISSN 1224 – 3892)

G1.2. **A. Bărbulescu**, Applications of the time series in the experimental determination of the soil humidity, *Analele Universității din Oradea, Științe economice*, tom **X**, 2001, pp. 37 – 41 (ISSN 1582 – 5450)

G1.3. **A. Bărbulescu**, About some properties of the Hausdorff measure, *Sci. Bull. „Politehnica” Univ. Timișoara, Transactions on Mathematics – Physics*, 2003, pp.17 – 22 (ISSN 1224 – 6069)

G2. Articole in Reviste românești cu referenți (nu existau cotatii CNCSIS in momentul aparitiei)

G2.1. **A. Bărbulescu**, La finitude d'une h - measure Hausdorff d' une ensemble des points dans le plan, *Analele Universității "Valahia"*, Târgoviște, fasc. **II**, 1995/1996, pp. 93 – 99, (ISSN 1453 – 8202)

G2.2. **A. Bărbulescu**, Some remarks on a note about Steffensen type discrete inequalities, *Analele Universității "Valahia"*, Târgoviște, fasc. **II** 1995/1996, pp.19 – 22 (ISSN 1453 – 8202)

G2.3. **A. Bărbulescu**, G. S. Badea, *L' optimisation de l'activité économique par rapport au prix des facteurs de production utilisés et l'assurance du profit maximum*, *Analele Universității "Valahia"*, Târgoviște, fasc. **II** 1995/1996, pp. 110 – 117 (ISSN 1453 – 8202)

G2.4. **A. Bărbulescu**, G. S. Badea, L'élasticité des phénomènes économiques et les décisions de l'agent économique, *Analele Universității "Valahia"*, Târgoviște, Nr.5/1997, pp.107 – 111 (ISSN 1453 – 8202)

G2.5. **A. Bărbulescu**, G. S. Badea, Sur l'élasticité des phénomènes économiques, *Analele Universității "Valahia"*, Târgoviște, nr.5/1997, pp.147 – 151 (ISSN 1453 – 8202)

G2.6. **A. Bărbulescu**, G. S. Badea, L'analyse du comportement de l'agent économique, *Analele Universității "Valahia"*, Târgoviște, nr. 6/1998, pp. 168 – 172 (ISSN 1453 – 8202)

G2.7. **A. Bărbulescu**, G. S. Badea, Un model matematic al veniturilor realizate din activitatea economică, *Universitatea din Pitești, Buletin Științic, Seria Matematică și Informatică*, No. 2, 1998, pp.7 – 12 (ISSN 1453 – 116X)

G2.8. R. Șelescu, **A. Bărbulescu**, Îndoirea barelor neprismatic cu secțiune constantă și moment de inerție variabil periodic, *Universitatea din Pitești, Buletin Științic, Seria Matematică și Informatică*, No. 2, 1998, pp. 209 – 222 (ISSN 1453 – 116X)

G2.9. **A. Bărbulescu**, Considerations on a theorem that evaluates the Hausdorff dimension of a graph of a function, *Seminar Series in Mathematics, Miscellanea 1: Second Part of the Proceedings of Conference of Romanian Math. Soc.*, Ovidius University Press, Constanța, 2000, pp. 1 – 5 (ISSN 12223 – 723x).

G3. Articole în lucrări ale unor conferințe naționale cu referență

G3.1. **A. Bărbulescu**, Estimarea $p - p$ – modulului și $p - p$ – capacitatii unei mulțimi, *Proceedings of the annual meeting of the Romanian Society of Mathematical Sciences*, 1998, pp.75 – 80 (ISBN 973 – 98789 – 0 – 3)

G3.2. **A. Bărbulescu**, G. S. Badea, metode econometrice pentru determinarea reclaiilor de cauzalitate dintre fenomenele economice, *Proceedings of SIMPEC '98*, Brasov, Romania, vol. II, pp.333 – 337 (ISBN 973 – 98329 – 8 – 9).

G3.3. **A. Bărbulescu**, *Asupra densităților de probabilitate entropic -optimale*, Proceedings of the Scientific Session "The role of the statistics in the market economy", ASE Bucharest, Romania, 19 – 20.03.1999, pp.143 – 145

G3.4. **A. Bărbulescu**, G. S. Badea, Consideratii teoretice asupra FPP și CO pentru mai multe produse, *Bulletin SECOMAR*, 3–5.06.1999, Constanța, Romania, vol.VI, pp.19 – 23.

G3.5. **A. Bărbulescu**, Despre unele relații între capacitate și măsuri Hausdorff, *The symposium of "Petru Maior" University*, Targu Mures, Romania, 27-28.10.2000, vol.7, pp.13 - 20 (ISBN 973 – 8084 – 10 – 5)

G3.6. **A. Bărbulescu**, G. S. Badea, Metode econometrice pentru analiza cresterii economice, *The symposium of "Petru Maior" University*, Targu Mures, Romania, 16-18.10.2000, vol. 12, pp. 15 - 20 (ISBN 973 – 8084 – 10 – 5)

G3.7. **A. Bărbulescu**, G. S. Badea, Determinarea frontierării posibilităților de producție prin metode econometrice, *Probleme actuale de statistică*, Junimea, Iasi, Romania, 2000, pp. 83 - 89 (ISBN 973 - 37- 0530 - 6)

G3.8. **A. Bărbulescu**, G. S. Badea, Determinarea costului de oportunitate prin metode econometrice, *Probleme actuale de statistică*, Junimea, Iasi, 2000, pp. 91 – 95 (ISBN 973 – 37 – 0530 – 6) (In Romanian)

G3.9. C. Gherghina, L. Rosu, C. Arsenie, **A. Bărbulescu**, Consideratii asupra miscarii verticale a apei în medii poroase nesaturate, *Conferința Ingineria resurselor de apă subterane*, Universitatea Tehnica de Constructii Bucuresti, Romania, iunie 2001, pp. 184 -189 (ISBN 973 – 8165 – 03 – 2)

G3.10. **A. Bărbulescu**, Evolutia somajului în Romania, *Statistica în cercetarea socială și economică*, Junimea, Iasi, 2001, pp. 327 – 331 (ISBN 973 – 37 – 0637 – x)

G3.11. **A. Bărbulescu**, V. Mărza, On some effects of the cavitation bubbles, *Series on Mathematical Modelling of Environmental and Sciences Problems*. Proceedings of the second workshop, June, 2003, Bucharest, Romania. Proceedings of the third workshop, May, 2004, Constanța, Romania, Romanian Academy Publishing House, Bucharest, 2004, pp.111 – 116 (ISBN 973 – 27 – 1113 – 2)

G3.12. E. Pelican, **A. Bărbulescu**, Forecasting rainfalls in Dobroudja Area Using Wavelets Analysis, *Mathematical Modeling of Environmental and Sciences Problems, Proceedings of the sixth workshop, September 2007. Proceedings of the seventh workshop, September, 2008*, Constanța, Ed. Academiei Romane, Bucuresti, 2010, pp. 211 - 218 (ISBN 978- 973 - 27 - 1903 - 9).

G4. Editor (selectie)

- G4.1. Seminar Series in Mathematics, *Miscellanea 1: Second Part of the Proceedings of Conference of Romanian Math. Soc.*, Ovidius University Press, Constanța, 2000 (86p)
- G4.2. *Analele Științifice ale Universității Ovidius Constanța, Matematică*, vol. **VIII** (1), 2000 (193p)
- G4.3. *Analele Științifice ale Universității Ovidius Constanța, Matematică*, vol. **XVII** (3), 2009 (279p)
- G4.4. *Ovidius Univ. Annals, Constanta, Series Civil Engineering Series*, year **XI** (2009), Special issue dedicated to the 5-th International Conference Dynamical Systems and Applications, 2009 (394p)
- G.4.5. *Journal of Environmental Management*, Elsevier - invited editor of the Special issue: *Modeling the impact of human activity, behavior and decisions on the environment. Marketing and green consumer*, vol. 204 partea 3, 2017
<https://www.sciencedirect.com/science/journal/03014797/204/part/P3>
- G.4.6 Journal of Chemistry – invited editor of the Special issue: *New trends in Monitoring and Removing the Pollutants from Water* <https://www.hindawi.com/journals/jchem/si/457973/cfp/> (aug. 2018)

5.05.2018

Alina Barbulescu