

LISTA de LUCRĂRI

Conf. Dr. Mariana ROTARIU

1. Teza de doctorat

Combaterea uzurii cuplei Bont-Liner-Socket, element esențial în menținerea confortului și calității vieții pacientului protezat, conform Ordinului Ministrului Educației Naționale nr.694/10.12.2004

2. Cărți/Capitole de cărți

1. C. Munteanu, **M. Rotariu**, I. Avram, Balneoclimatologie, Ed. „Gr. T. Popa” U.M.F. Iași, ISBN978-606-544-796-7, 2021
2. A-C Ionițe, G. Rață, M-A Turnea, D. Arotăriței, **M. Rorariu**, Aspecte teoretice și practice privind recuperarea sindromului pubalgic, Vol.1, **Editura Risoprint**, ISBN 978-973-53-2685-2, 2021
3. Paraschiva Postolache, Liliana Chelariu, Cristina Petronela Lacatusi, **Mariana Rotariu**, *Recuperare in boli cardiovasculare-lucrari practice*, Ed. ETNA Bucuresti, ISBN 978-973-1985-61-9, 2020
4. Mihai Ilea, Marius Turnea, Dragoș Arotăriței, **Mariana Rotariu**, *Sisteme de ecuații diferențiale cu coeficienți constanți, Breviar teoretic și probleme*, Ed. „Gr. T. Popa” U.M.F. Iași, ISBN 978-606-544-673-1, 2020
5. Filep Fulop-Robert, Mihai Gafitanu, Marius Turnea, **Mariana Rotariu**, Dragos Arotaritei, Forgo Zoltan, *Cercetari privind optimizarea performantelor cupa-proteza-bont cu considerarea aspectelor tribologice*, University Press Targu-Mures, ISBN 978-973-169-575-4, 2019
6. Mihai Ilea, Marius Turnea, Dragos Arotaritei, **Mariana Rotariu**, *Aplicatii ale calculului matriceal in algebra liniara*, Ed. Gr. T. Popa, U.M.F. Iasi, ISBN: 978-606-544-563-5, 2019
7. **M. Rotariu**, A-C Ionițe, *Mișcările coloanei vertebrale. Corelări între repere și efectori*, Editura „Gr. T. Popa”, U.M.F. Iași, ISBN 978-606-544-516-1, 2018
8. **M. Rotariu**, A-C Ionițe, *Movements of the Spine Correlations between Landmarks and Efforts*, Editura Discobolul, ISBN 978-606-798-060-8, 2018
9. Mihai Ilea, Marius Turnea, Dragoș Arotăriței, **Mariana Rotariu**, *Sisteme de ecuații diferențiale cu coeficienți constanți cu aplicații în științele biomedicale*, Ed. „Gr. T. Popa” U.M.F. Iași, ISBN 978-606-544-514-7, 2018
10. **M. Rotariu**, M. Turnea, D. Arotaritei, M. Ilea, *Metode de evaluare a evolutiei complexului bont-exoproteza din perspectiva kinetoterapiei*, Editura „Gr. T. Popa” Iasi, ISBN 978-606-544-447-8, 2017

Rotariu Mariana
[Handwritten signature]

3. Articole cotate/indexate in baze de date internationale Web of Science (ISI)

1. I.Condurache, G. Filip, P. Ancuta, M. Turnea, **M. Rotariu**, C. Ionite, *The importance of a multidisciplinary approach to improve the life quality for patients with Parkinson's disease*, Balneo And PRM Research Journal, Vol. 13(1), pp.111-122, pp. 1-9, 2022
<http://bioclima.ro/Balneo494.pdf>
2. C. Munteanu, G. Dogaru, **M. Rotariu**, G. Onose, *Therapeutic gases used in balneotherapy and rehabilitation medicine - scientific relevance in the last ten years (2011 - 2020) - Synthetic literature review*, Balneo And PRM Research Journal, Vol. 12(2), pp.111-122, 2021
<http://bioclima.ro/Balneo430.pdf>
3. I.Condurache, M. Turnea, **M. Rotariu**, *Improving functional and motor capacity through means/resources and methods specific to aquatic activities*, Balneo And PRM Research Journal, Vol. 12(1), pp.27-30, 2021
<http://bioclima.ro/Balneo414.pdf>
4. C. Munteanu, **M. Rotariu**, G. Dogaru, E.V. Ionescu, V. Ciobanu, G. Onose, Mud therapy and rehabilitation - scientific relevance in the last six years (2015 - 2020) Systematic literature review and meta-analysis based on the PRISMA paradigm, Balneo And PRM Research Journal, Vol. 12(1), pp.1-15, 2021
<http://bioclima.ro/Balneo411.pdf>
5. C. Ionite, M. Turnea, M. Iliea, **M. Rotariu**, *Statistical study of changes in motor quality (speed) following a moderate beer consumption*, Journal of Men's Health, Vol18,pp1-12, 2021 (factor de impact 0.537)
<https://jomh.org/articles/10.31083/jomh.2021.017>
6. C. Ionite, **M. Rotariu**, I. Condurache, *Systematic review on the incidence of low back pain as well as on the rehabilitation treatment methods used*, Balneo Research Journal, Vol.11, No.4, pp. 417–420, 2020
<http://bioclima.ro/Balneo371.pdf>
http://apps.webofknowledge.com/dbproxy.umfiasi.ro/Search.do?product=WOS&SID=C6KtCFzd8pzi4GujhsN&search_mode=GeneralSearch&prID=a3cded2e-143c-4196-aa15-ba692e1225f2
7. **M. Rotariu**, G. Rata, M. Turnea, C. Ionite, *Effects of Kinetic Means in Recovering Pubalgic Syndrome to football players*, Balneo Research Journal, Vol.11, No.3, pp. 304–309, 2020
<http://bioclima.ro/Balneo357.pdf>

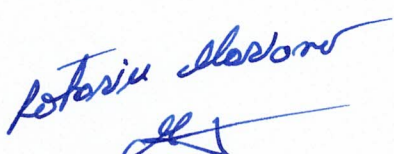
Ioana Iliea
OK

- http://apps.webofknowledge.com.dbproxy.umfiasi.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=14&SID=C6KtCFzd8pzi4GujhsN&page=1&doc=2
8. D. Arotaritei, M. Turnea, C. Ionite, **M. Rotariu**, *Artificial intelligence applied to model the sulphur absorption process - a possible application in cure with sulphurous mineral water*, Balneo Research Journal, Vol.11, No.3, pp. 310–314, 2020
<http://bioclima.ro/Balneo358.pdf>
http://apps.webofknowledge.com.dbproxy.umfiasi.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=14&SID=C6KtCFzd8pzi4GujhsN&page=1&doc=3
9. C. Ionite, M. Ilea, D. Arotaritei, M. Turnea, **M. Rotariu**, G. Rata, M. Rata, B. Rata, *Applications of Genetic Programming in Pubalgia Affliction*, Ciencia e Tecnica, Vol.35(7), pp. 105-113, 2020 (factor de impact 0,850)
<http://ciencia-e-tecnica.org/cien/search.php?searchQuery=Catalin%20Ionite%20%20,%20%20%20Mihai%20Ilea%20,%20Dragos%20Arotaritei%20%20,%20\nMarius%20Turnea%20,%20,%20Mariana%20Rotariu%20%20%20,\nGloria%20Rata%20%20%20,%20Marilena%20Rata%20,%20Bogdan%20Rata%20%20%20\nCatalin%20Ionite%20%20,%20%20Mihai%20Ilea%20%20,%20Dragos%20Arotaritei%20%20,%20\nMarius%20Turnea%20%20,%20Mariana%20Rotariu%20%20%20,\nGloria%20Rata%20%20,%20,%20Mar&search=search>
10. **M. Rotariu**, M. Turnea, C. Ionite, *A different approach to the use of elastic bands in the recovery of lower lumbar discopathy*. Balneo Research Journal, 10 (3), 213-217, 2019
<http://bioclima.ro/Balneo259.pdf>
http://apps.webofknowledge.com.dbproxy.umfiasi.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=20&SID=C6KtCFzd8pzi4GujhsN&page=1&doc=4
11. C. Ionite, **M. Rotariu**, M. Turnea, *A statistical study on the recovery of pubalgic syndrome in football players*, Balneo Research Journal, Vol. 10, No. 1, pp. 50-54, 2019
<http://bioclima.ro/Balneo239.pdf>
http://apps.webofknowledge.com.dbproxy.umfiasi.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=61&SID=C6KtCFzd8pzi4GujhsN&page=1&doc=5
12. A. Gheorghita, M. Turnea, M. Ilea, **M. Rotariu**, G. Constantin, D. Arotaritei, *A New Proposal for Solving Equations of Angular Contact Ball Bearing Using Evolutionary Techniques*, 6TH International Conference on Advancementes of Medicine and Health Care Through Tehnology, MEDITECH 2018, Volume: 71, pp. 241-245, 2019
https://link.springer.com/chapter/10.1007/978-981-13-6207-1_37
https://www.researchgate.net/publication/333156340_A_New_Proposal_for_Solving_Equations_of_Angular_Contact_Ball_Bearing_Using_Evolutionary_Techniques
13. D. Arotaritei, **M. Rotariu**, M. Ilea, M. Turnea, *A proposal for fuzzy neural network in generalized fuzzy numbers framework using function principle*, Journal of Science and Arts, 3(48) pp. 765-774, 2019

- <http://www.josa.ro/en/index.html?http%3A//www.josa.ro/en/josa.html>
http://apps.webofknowledge.com.dbproxy.umfiasi.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=52&SID=C6KtCFzd8pzi4GujhsN&page=1&doc=7
14. Turnea, **M. Rotariu**, M. Ilea, D. Arotaritei, *Mathematical model of sickness due to altitude decompression using genetic programming. A meta-analysis perspective*, Journal of Science and Arts 3 (48) pp. 783-792, 2019
<http://www.josa.ro/en/index.html?http%3A//www.josa.ro/en/josa.html>
http://apps.webofknowledge.com.dbproxy.umfiasi.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=52&SID=C6KtCFzd8pzi4GujhsN&page=1&doc=8
15. C. Ionite, **M. Rotariu**, M. Ilea, G. Rata, *Comparative Study of Kinetic Protocols for Evaluating the Influence of Pubis Osteitis on Football Players*, The 15th Scientific Conference eLearning and Software for Education, Bucharest, 2019, pp. 307-315, 2019
<https://proceedings.elseconference.eu/index.php?r=site/index&year=2019&index=papers&vol=34&paper=355d2c2ca5797cf5e13d357ed7d018b0>
http://apps.webofknowledge.com.dbproxy.umfiasi.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=52&SID=C6KtCFzd8pzi4GujhsN&page=1&doc=9
16. **M. Rotariu**, D. Arotaritei, C. Ionite, *Simulation of Mio-Arthro-Kinetic System Parameters in the Planting Region in Order to Optimize Postural Position*, The 15th Scientific Conference eLearning and Software for Education, Bucharest, pp. 324-330, 2019
<https://proceedings.elseconference.eu/index.php?r=site/index&year=2019&index=papers&vol=34&paper=bcec989cd84b3047005732c82760e982>
http://apps.webofknowledge.com.dbproxy.umfiasi.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=20&SID=C6KtCFzd8pzi4GujhsN&page=1&doc=10
17. M. Turnea, C. Corciova, M. Ilea, **M. Rotariu**, *The Mathematical Modelling of the microbial Growth Process*, The 15th Scientific Conference eLearning and Software for Education, Bucharest, pp. 339-345, 2019
<https://proceedings.elseconference.eu/index.php?r=site/index&year=2019&index=papers&vol=34&paper=055beb864e0955b1f00a4a7df96947cf>
http://apps.webofknowledge.com.dbproxy.umfiasi.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=20&SID=C6KtCFzd8pzi4GujhsN&page=2&doc=11
18. I. Mihai, G. Andrei, **M. Rotariu**, *A Gui for Computing Anevrism Geometry, a possible tool to Predict the Risk of Rupture of Blood Vessels*, The 14th International Scientific Conference eLearning and Software for Education Bucharest, Vol. 3. Pag. 411-416, 2018
<http://proceedings.elseconference.eu/index.php?r=site/index&year=2018&index=papers&vol=29&paper=934945be35b442a4724df0087cddfa3a>

- http://apps.webofknowledge.com/dbproxy.umfiasi.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=20&SID=C6KtCFzd8pzi4GujhsN&page=2&doc=12
19. A.I. Catalin, M. Turnea, **M. Rotariu**, *A statistical approach to data collected at the foot map level in simulating the evolution of osteitis pubis*, The 14th International Scientific Conference eLearning and Software for Education Bucharest, Vol. 3. Pag. 433-440, 2018
<http://proceedings.elseconference.eu/index.php?r=site/index&year=2018&index=papers&vol=29&paper=55ff637d18e6c29047c6eb128527ac49>
http://apps.webofknowledge.com/dbproxy.umfiasi.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=20&SID=C6KtCFzd8pzi4GujhsN&page=2&doc=13
20. **M. Rotariu**, M.Turnea, A.C. Ionite, *Modeling and Simulation of static demands of the vertebral column in the sagittal plane*, The 14th International Scientific Conference eLearning and Software for Education Bucharest, Vol. 3. Pag. 475-480, 2018
<http://proceedings.elseconference.eu/index.php?r=site/index&year=2018&index=papers&vol=29&paper=13c0ea4a937a9277834036d818c9347c>
http://apps.webofknowledge.com/dbproxy.umfiasi.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=20&SID=C6KtCFzd8pzi4GujhsN&page=2&doc=14
21. A.C. Ionite, **R. Mariana**, M. Turnea, A. Gheorghita, *Hydrokinetotherapy combined with facilitation techniques in the recovery of osteoarthritis*, Balneo Research Journal, Vol 8., No. 4, pp. 241-244, 2017
<http://bioclima.ro/Balneo158.pdf>
http://apps.webofknowledge.com/dbproxy.umfiasi.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=61&SID=C6KtCFzd8pzi4GujhsN&page=2&doc=15
22. A.C. Ionite, **R. Mariana**, M. Turnea, A. Gheorghita, *The use of combined techniques: Scottish showers, hot bath and manual techniques in the treatment of migraine headache*, Balneo Research Journal, Vol 8., No. 4, pp. 245-247, 2017
<http://bioclima.ro/Balneo159.pdf>
http://apps.webofknowledge.com/dbproxy.umfiasi.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=61&SID=C6KtCFzd8pzi4GujhsN&page=2&doc=16
23. **M. Rotariu**, M. Turnea, M. Ilea, D. Arutaritei, A.C. Ionite, A. Gheorghita, *Statistical Analysis and Simulation of Orthostatic Position by Means of the Pedometer in Patients with Hyperkyphosis*, Revista de Cercetare si Interventie Sociala vol.59, pp. 209-221,2017 (factor de impact 0.838)
http://www.rcis.ro/images/documente/rcis59_14.pdf
http://apps.webofknowledge.com/dbproxy.umfiasi.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=61&SID=C6KtCFzd8pzi4GujhsN&page=2&doc=17

24. D. Arotaritei, M. Ilea, M. Turnea, **M. Rotariu**, R. Filep, M. Popescu, *Measurement of dynamic solicited area, a proposal of objective measure for comfort evaluation in transtibial prosthetics*, Rev. Med. Chir. Soc. Med. Nat., Iasi, vol. 121, no. 1, pp 199-205, 2017
<https://www.revmedchir.ro/index.php/revmedchir/article/view/154>
http://apps.webofknowledge.com.dbproxy.umfiasi.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=61&SID=C6KtCFzd8pzi4GujhsN&page=2&doc=18
25. R. Filep, M. Ilea, M. Turnea, D. Arotaritei, M. Popescu, **M. Rotariu**, *Combined Effect of Thermal Load and Mechanical Load in Transtibial Prosthesis an Empirical Study*, Rev. Med. Chir., Vol. 120, Nr. 1, pp. 186-191, 2016
<https://www.revmedchir.ro/index.php/revmedchir/article/view/321>
<https://pubmed.ncbi.nlm.nih.gov/27125094/>
<https://pubmed.ncbi.nlm.nih.gov/27125094/>
26. D. Arotaritei, M. Turnea, R. Filep, M. Ilea, **M. Rotariu**, A. Gheorghita, *Graphical Interface for Analyze of Temperature of Skin at Skin-Liner Interface*, The 5th IEEE International Conference on E-Health and Bioengineering - EHB 2015
https://www.researchgate.net/publication/304413387_Graphical_interface_for_analyze_of_temperature_of_skin_at_skin-liner_interface
<http://ieeexplore.ieee.org/document/7391408/>
27. D. Arotaritei, M. Turnea, R. Filep, M. Ilea, **M. Rotariu**, *Analyze of Liner Influence in Transtibial Prosthetic taking into account Tribological Aspects*, The 9th International Symposium on Advanced in Electrical Engineering ATEE, pp. 299-302, 2015
<https://ieeexplore.ieee.org/document/7133784?section=abstract>
http://apps.webofknowledge.com.dbproxy.umfiasi.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=20&SID=C6KtCFzd8pzi4GujhsN&page=3&doc=21
28. **M.Rotariu**, R. Filep, M. Turnea, M. Ilea, D. Arotaritei, M. Popescu, *Analyse of socket -prosthetis -blunt complex for lower limb amputee using objective measure of patients gait cycle*, Rev. Med. Chir., Vol. 119, Nr. 1, pp. 281-286, 2015
<https://www.revmedchir.ro/index.php/revmedchir/article/view/536/468>
http://apps.webofknowledge.com.dbproxy.umfiasi.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=20&SID=C6KtCFzd8pzi4GujhsN&page=3&doc=22
29. M. Ilea, M. Turnea, D. Arotaritei, **M. Rotariu**, M. Popescu, *Graphical user interface with applications in susceptible-infectious-susceptible models*, Rev. Med. Chir., Vol. 119, Nr. 2, pp. 610-614, 2015
<https://www.revmedchir.ro/index.php/revmedchir/article/view/478/423>
http://apps.webofknowledge.com.dbproxy.umfiasi.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=61&SID=C6KtCFzd8pzi4GujhsN&page=3&doc=23
30. O. Ciobanu, **M. Rotariu**, *Photogrammetric Scanning and Applications in Medicine*, Applied Mechanics and Materials Vol. 657, pp 579-583, 2014
<http://www.scientific.net/AMM.657.579>

Rotariu Stefan


- http://apps.webofknowledge.com/dbproxy.umfiasi.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=20&SID=C6KtCFzd8pzi4GujhsN&page=3&doc=24
31. O. Ciobanu, G. Ciobanu, **M. Rotariu**, *Photogrammetric Scanning Technique and Rapid Prototyping Used for Prostheses and Orthoses Fabrication*, Applied Mechanics and Materials, Vol. 371, pp. 230-234, 2013
<https://www.scientific.net/AMM.371.230>
https://www.researchgate.net/publication/280952332_Modeling_and_Design_of_Prosthetic_Abutment_System_to_Evaluate_the_Complex_Interface
32. **M. Rotariu**, M. Turnea, D. Arotaritei, M. Ilea, *Graphical Interface that Interprets the Moments Collected from the Contact between the Stump and Socket*, The 8th International Symposium on Advanced Topics in Electrical Engineering, ATEE, pp. 1-4, 2013
http://ieeexplore.ieee.org/xpl/login.jsp?tp=&arnumber=6563424&url=http%3A%2F%2Fieeexplore.ieee.org%2Fxpls%2Fabs_all.jsp%3Farnumber%3D6563424
[Graphical interface that interprets the moments collected from the contact between the stump and socket - IEEE Conference Publication](http://ieeexplore.ieee.org/abstract/document/6563527)
33. M. Turnea, **M. Rotariu**, D. Arotaritei, *Mathematical Modeling and Simulation for Keloid Scars Formation from the Prosthetic Blunt Socket*, The 8th International Symposium on Advanced Topics in Electrical Engineering, ATEE, pp. 1-4, 2013
https://www.researchgate.net/publication/261280459_Mathematical_modeling_and_simulation_for_keloid_scarsFormation_from_the_prosthetic_blunt_socket
[https://ieeexplore.ieee.org/abstract/document/6563527](http://ieeexplore.ieee.org/abstract/document/6563527)
34. D. Arotaritei, V. Beiu, M. Turnea, **M. Rotariu**, *Probabilistic Gate Matrix for Axon-inspired Communication*, The 4th IEEE International Conference on E-Health and Bioengineering - EHB 2013, November 21-23, 2013
<https://ieeexplore.ieee.org/document/6707255>
https://www.researchgate.net/publication/261155975_Probabilistic_gate_matrix_for_axon-inspired_communication
http://apps.webofknowledge.com/dbproxy.umfiasi.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=61&SID=C6KtCFzd8pzi4GujhsN&page=3&doc=28
35. **M. Rotariu**, D. Arotaritei, M. Turnea, R. Filep, M. Ilea, *A Proposal for Construction Surface Pressure Map Distribution with Tribological Considerations at Stump-Liner Interface in Prosthetic Application*, The 4th IEEE International Conference on E-Health and Bioengineering - EHB 2013, 2013
<https://ieeexplore.ieee.org/abstract/document/6563424>
http://apps.webofknowledge.com/dbproxy.umfiasi.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=20&SID=C6KtCFzd8pzi4GujhsN&page=3&doc=29
36. M. Turnea, D. Andritoi, **M. Rotariu**, C. Corciova, *Compartmental Analysis Using Electrical Impedance Applied for Real Fermentation Broths*, The 4th IEEE

Reținută de domn
[Handwritten signature]

International Conference on E-Health and Bioengineering - EHB 2013, 21-23 Noiembrie, Iasi, pp.1-4, 2013

<https://ieeexplore.ieee.org/document/6707330>

https://www.researchgate.net/publication/261169961_Compartmental_analysis_using_electrical_impedance_applied_for_real_fermentation_broths
http://apps.webofknowledge.com.dbproxy.umfiasi.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=61&SID=C6KtCFzd8pzi4GujhsN&page=3&doc=30

37. M. Turnea, M. Ilea, D. Boldureanu, **M. Rotariu**, *Numerical simulations of blunt-prosthesis-rod complex*, Metalurgia International, Vol XVII, No.11, 2012 (factor de impact 0.134)

https://www.researchgate.net/publication/295634769_NUMERICAL_SIMULATION_S_OF_BLUNT-PROSTHESIS-ROD_COMPLEX

http://apps.webofknowledge.com.dbproxy.umfiasi.ro/full_record.do?product=WOS&search_mode=GeneralSearch&qid=3&SID=C6KtCFzd8pzi4GujhsN&page=4&doc=31

38. M. Turnea, M. Ilea, D. Boldureanu, **M. Rotariu**, *Mathematical Modeling of Blunt-Prosthesis Systems*, Metalurgia International, Vol XVII, No.5, 208-215, 2012 (factor de impact 0.134)

https://www.researchgate.net/publication/290289891_Mathematical_modeling_of_bunt_Prosthesis_systems

http://apps.webofknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=1&SID=R1FEvhzTdfKNHic8nhK&page=1&doc=2

39. P. Postolache, **M. Rotariu**, I. Pavaluc, L. Chelariu, A. Brinzila, D. Husanu, *Long-Term Rehabilitation Program in Severe COPD: Evolution of Bode Index and St. George's Respiratory Questionnaire Scores During 3 Years Free to View*, Chest Journal, Vol.136, Issue 4, 2009 (factor de impact 7,772)

[https://journal.chestnet.org/article/S0012-3692\(16\)48284-X/abstract](https://journal.chestnet.org/article/S0012-3692(16)48284-X/abstract)

https://www.researchgate.net/publication/275609503_LONG-TERM_REHABILITATION_PROGRAM_IN_SEVERE_COPD_EVOLUTION_OF_BODE_INDEX_AND_ST_GEORGE'S_RESPIRATORY_QUESTIONNAIRE_SCORES_DURING_3_YEARS

4. Articole publicate in baze de date indexate BDI

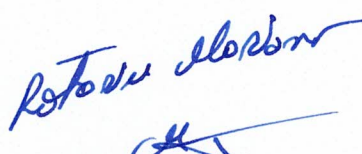
1. M. Rotariu, M. Turnea, C. Ionutie, I. Condurache, *Analysis and Forecasting of Buruli Ulcer Disease with ARIMA and NARNN, a Didactic Tool Approach*, The 17th International Scientific Conference eLearning and Software for Education Bucharest, April 22-23, Volume 2, pp. 305-311, DOI: 10.12753/2066-026X-21-178, 2021.



- <https://proceedings.elseconference.eu/index.php?r=site/index&year=2021&index=papers&vol=39&paper=018099b3c1f9c41aa222d898238355ec>
2. **M.Rotariu**, M. Ilea, C.Corciova, *A Simple Educational Tool for Mathematical Model of Skin Absorption for Biomedical Engineering Students*, The 16th International Scientific Conference eLearning and Software for Education Bucharest, April 23-24, pp. 254-259, 10.12753/2066-026X-20-204, 2020
<https://proceedings.elseconference.eu/index.php?r=site/index&year=2020&index=papers&vol=37&paper=f15e43e2902656041b24b16e225f95fb>
[https://www-scopus-com.dbproxy.umfiasi.ro/record/display.uri?eid=2-s2.0-85096528851&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=eb97f2df82187fe4530381416bb4080d&sot=b&sdt=cl&cluster=scoprefnameauid%2c%22Rotariu%2c+M.%2355175319000%22%2ct&sl=23&s=AUTHOR-NAME+%28Rotariu+M%29&relpos=0&citeCnt=0&searchTerm="](https://www-scopus-com.dbproxy.umfiasi.ro/record/display.uri?eid=2-s2.0-85096528851&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=eb97f2df82187fe4530381416bb4080d&sot=b&sdt=cl&cluster=scoprefnameauid%2c%22Rotariu%2c+M.%2355175319000%22%2ct&sl=23&s=AUTHOR-NAME+%28Rotariu+M%29&relpos=0&citeCnt=0&searchTerm=)
3. D. Arotaritei, A. Gheorghita, M. Ilea, **M. Rotariu**, *A Fuzzy Measles Epidemic Model, Generalized Approach in a Fuzzy Arithmetic Framework*, The 16th International Scientific Conference eLearning and Software for Education Bucharest, April 23-24, pp. 170-177, 2020
<https://proceedings.elseconference.eu/index.php?r=site/index&year=2020&index=papers&vol=37&paper=6ba045b29cf0c8ddf7d937de2b1a34d8>
[https://www-scopus-com.dbproxy.umfiasi.ro/record/display.uri?eid=2-s2.0-85096594292&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=eb97f2df82187fe4530381416bb4080d&sot=b&sdt=cl&cluster=scoprefnameauid%2c%22Rotariu%2c+M.%2355175319000%22%2ct&sl=23&s=AUTHOR-NAME+%28Rotariu+M%29&relpos=2&citeCnt=0&searchTerm="](https://www-scopus-com.dbproxy.umfiasi.ro/record/display.uri?eid=2-s2.0-85096594292&origin=resultslist&sort=plf-f&src=s&nlo=&nlr=&nls=&sid=eb97f2df82187fe4530381416bb4080d&sot=b&sdt=cl&cluster=scoprefnameauid%2c%22Rotariu%2c+M.%2355175319000%22%2ct&sl=23&s=AUTHOR-NAME+%28Rotariu+M%29&relpos=2&citeCnt=0&searchTerm=)
4. M. Ilea, M. Turnea, D. Arotaritei, A. Gheorghita, **M. Rotariu**, *Mathematical Study of Diabetes Using the Homotopy Perturbation Method*, World Wide Journal of Multidisciplinary Research and Development, Vol. 5, Issue 1, pp. 50-53, 2019
<http://wwjmrd.com/archive/2019/1/1121/mathematical-study-of-diabetes-using-the-homotopy-perturbation-method>
5. M. Turnea, M. Ilea, **M. Rotariu**, D. Arotaritei, C. Ionite, *Blood Glucose Control Using Differential Equations Systems for Patients with Diabetes Type 1*, World Wide Journal of Multidisciplinary Research and Development, Vol. 5, Issue 1, pp. 54-59, 2019
<http://wwjmrd.com/archive/2019/1/1122/blood-glucose-control-using-differential-equations-systems-for-patients-with-diabetes-type-1>
6. D. Arotaritei, M. Ilea, **M. Rotariu**, A. Gheorghita, M. Turnea, *Application of differential systems with constant coefficients in detecting diabetics*, World Wide Journal of Multidisciplinary Research and Development, Vol. 5, Issue 1, pp. 60-65, 2019
<http://wwjmrd.com/archive/2019/1/1123/application-of-differential-systems-with-constant-coefficients-in-detecting-diabetics>
<https://1library.net/document/zwkp6mgz-application-differential-systems-constant-coefficients-detecting-diabetics.html>

Petrușel Mădălin
[Signature]

7. M.Turnea, **M. Rotariu**, M. Ilea, D. Arotaritei, *A proposal for semi-automatic calculation of retinal blood tree valume*, World Wide Journal of Multidisciplinary Reserch and Development, Vol.5 (6), pp. 64-67, 2019
<http://wwjmrd.com/archive/2019/6/1217/a-proposal-for-semi-automatic-calculation-of-retinal-blood-tree-volume>
8. A.C. Ionițe, G.Rață, D. Arotăriței, **M. Rotariu**, *Optimization of the kinetic treatment of osteitis pubis in soccer players*, The European Proceedings of Social & Behavioural Science EpSBS, Publisher Future Academy, Volume LV –ICPESK 2018, pp. 640-647, 2019
<https://www.futureacademy.org.uk/files/images/upload/ICPESK2018F079.pdf>
[https://www.researchgate.net/publication/331154118 Optimization Of The Kinetic Treatment Of Osteitis Pubis In Soccer Players](https://www.researchgate.net/publication/331154118_Optimization_Of_The_Kinetic_Treatment_Of_Osteitis_Pubis_In_Soccer_Players)
9. A. Gheorghita, D. Arotaritei, G. Constantin, M. Turnea, M. Ilea, **M. Rotariu**, *Thermal model of externally driven spindle: a semi-automatic construction of thermal network*, Manufacturing Sistem, Vol 13, Issue 1, pp. 21-26, 2018
http://www.icmas.eu/Volume13_Issue1_2018.htm#pp_125-130
[https://www.researchgate.net/publication/326259063 THERMAL MODEL OF EXTERNALLY DRIVEN SPINDLE A SEMI-AUTOMATIC CONSTRUCTION OF THERMAL NETWORK](https://www.researchgate.net/publication/326259063_THERMAL_MODEL_OF_EXTERNALLY_DRIVEN_SPINDLE_A_SEMI-AUTOMATIC_CONSTRUCTION_OF_THERMAL_NETWORK)
10. M. Ilea, M. Turnea, **M. Rotariu**, D. Arotaritei, R. Filip, *Fusion of Varables and Processes. Optimization in Prosthetics using Regression Models*, World Wide Journal of Multidisciplinary Reasearch and Development, Vol. 3, No. 9, pp. 390 – 394, 2017.
<https://wwjmrd.com/archive/2017/9/463/fusion-of-variables-and-processes-optimization-in-prosthetics-using-regression-models>
11. Turnea Marius, Ilea Mihai, Arotaritei Dragos, **M. Rotariu**, A. Gheorghita, *Modeling and Simulation Aortic Vascular Architecture*, World Wide Journal of Multidisciplinary Research and Development, vol. 3, Issue 10, pp. 81-85, 2017
<https://wwjmrd.com/archive/2017/10/472/modeling-and-simulation-aortic-vascular-architecture>
12. M.Turnea, **M. Rotariu**, A. C Ionite, D. Arotaritei, Ilea Mihai, *Fractional Derivatives in Mathematical Model of the Acute Inflammatory Response*, World Wide Journal of Multidisciplinary Research and Development, vol. 3, Issue 11, pp. 91-93, 2017
<http://wwjmrd.com/upload/fractional-derivatives-in-mathematical-model-of-the-acute-inflammatory-response.pdf>
13. M. Ilea, M. Turnea, **M. Rotariu**, D. Arotaritei, A. Gheorghita, *Numerical Methods for Ordinary Differential Equations Systems with Small Parameter with Applications in Kinetics Chemistry*,World Wide Journal of Multidisciplinary Reasearch and Development, Vol. 3, No. 12, pp. 216 – 220, 2017.
https://wwjmrd.com/upload/numerical-methods-for-ordinary-differential-equations-systems-with-small-parameter-with-applications-in-kinetics-chemistry_1514372721.pdf

Rădulescu


- 14.** R. Mariana, A.C. Ionite, A. Gheorghita, D. Arotaritei, *Determination of Geometrical Parametres that Characterize Tranfemural Stump*, The 13th International Scientific Conference eLearning and Software for Education, vol.3, pp.568-572, 2017
<http://proceedings.elseconference.eu/index.php?r=site/index&year=2017&index=papers&vol26&paper=b7d9e2ed61d3e98b2563a801521b1546>
- 15.** A.C. Ionite, A. Gheorghita, R. Mariana, *Assessment of the Pubalgic Walking with the Help of Podiatry Platform at Football Players*, The 13th International Scientific Conference eLearning and Software for Education, vol.3, pp.537-546, 2017
<http://proceedings.elseconference.eu/index.php?r=site/index&year=2017&index=papers&vol=26&paper=204722fb6f6fba238443ae0de0e6be30>
- 16.** M. Ilea, M. Turnea, M. Rotariu, D. Arotaritei, *Modeling of Sanguine Flow in Different Vascular Diseases*, The 13th International Scientific Conference eLearning and Software for Education, vol.3, pp.529-536, 2017
<http://proceedings.elseconference.eu/index.php?r=site/index&year=2017&index=papers&vol=26&paper=1a37e76b49edb267de725078f17d924d>
- 17.** M. Ilea, M. Turnea, D. Arotaritei, M. Rotariu, *Modeling Complex Stump-Prostheses with Graphical user interface*, The Annals of „Dunarea de Jos” University of Galati, Fascicle III, Electrotechnics, Electronics, Automatic Control, Informatics, vol.40, no.1, pp.13-18, 2017
<http://www.ann.ugal.ro/eeai/>
- 18.** M. Turnea, D. Arotaritei, M. Ilea, G. Constantin, M. Rotariu, *Crack development in linear using Caginalp phase field model*, Journal Proceedings in Manufacturing System, Vol. 10, nr.1, pp. 45-50, 2014
http://icmas.eu/Journal_archive_files/Vol_10-Issue1_2015_PDF/39-44_TURNEA.pdf
<https://journals.indexcopernicus.com/search/journal/issue?issueId=31312&journalId=32006>
- 19.** M. Rotariu, M. Turnea, D. Arotaritei, A. Gheorghita, R. Filep, *Objective measure of performance prosthetic cup assembly blunt for a speedy recovery of the patient with leg amputation*, 41st World Congress OF ISMH 2016, Vol. 7, No. 2, 2016
<https://www.semanticscholar.org/paper/OBJECTIVE-MEASURE-OF-ERFORMANCE-PROSTHETIC-CUP-FOR-Rotariu-Turnea/f60c6120b8a8cdf0f046e5bdfddd08e2e65163c7>
<http://bioclima.ro/Program.pdf>
- 20.** M. Ilea, M. Turnea, D. Arotaritei, M. Rotariu, *Numerical methods for differential system with small parameter with applications in tumour growth*, Journal of Multidisciplinary Engineering Science and Technology (JMEST), Vol. 3, Issue 12, pp.6265-6268, 2016
<http://www.jmest.org/wp-content/uploads/JMESTN42351935.pdf>

Poterau Mihai


21. M. Turnea, D. Arotaritei, R. Filep, A. Gheorghita, **M. Rotariu**, C. Budacu, *Interface analysis of temperature inside the prosthesis with effect in improving the quality of life of patients*, 41st World Congress of ISMH 2016, Vol. 7, No. 2, 2016.
<http://bioclima.ro/Program.pdf>
22. R. Filep, D. Arotaritei, M. Turnea, M. Ilea, **M. Rotariu**, C. Budacu, *A vascoelastic model for skin of stump in transtibial prosthesis*, Journal Proceedings in Manufacturing System, Vol. 11, nr.1, pp. 35-40, 2016
http://www.icmas.eu/Journal_archive_files/Vol_11-Issue1_2016_PDF/35-40_Filep.pdf
<https://search.proquest.com/openview/0face544aa2c67ee2ccb936c912f93ea/1?pq-orignsite=gscholar&cbl=2035956>
23. R. Filep, D. Arotaritei, M. Turnea, M. Ilea, **M. Rotariu**, *Performance Optimization of Blunt-Prosthesis-Rod Complex with Tribological Considerations*, Applied Mechanics and Materials, Vol. 658, pp. 429-434, 2014
<http://www.scientific.net/AMM.658.429>
http://www.researchgate.net/publication/280952325_Performance_Optimization_of_Blunt-Prosthesis-Rod_Complex_with_Tribological_Considerations
24. **M. Rotariu**, F. Munteanu, M. Turnea, D. Arotaritei, *Modeling and Design of Prosthetic Abutment System to Evaluate the Complex Interface*, Applied Mechanics and Materials, Vol. 658, pp. 471-476, 2014
<http://www.scientific.net/AMM.658.471>
25. M. Turnea, **M. Rotariu**, D. Arotaritei, M. Ilea, *Modeling and Simulation Keloid Scar Formation from Biphasic Contact Blunt-Prosthesis*, Applied Mechanics and Materials Vol. 658, pp 489-494, 2014
http://www.researchgate.net/publication/280952074_Modeling_and_Simulation_Keloid_ScarFormation_from_Biphasic_Contact_Blunt-Prosthesis
<https://www.scientific.net/AMM.658.489>
26. M. Ilea, M. Turnea, **M. Rotariu**, D. Arotaritei, M. Popescu, *Taguchi Method for Partial Differential Equations with Application in Tumor Growth*, Rev. Med. Chir. Soc. Med.Nat., Iasi, vol. 118, no. 2, pp. 571-574, 2014,
<https://www.revmedchir.ro/index.php/revmedchir/article/view/740>
<https://pubmed.ncbi.nlm.nih.gov/25076733/>
27. M. Ilea, M. Turnea, **M. Rotariu**, *Differential Equations with Applications in Cancer Diseases*, Rev. Med. Chir. Soc. Med. Nat, Vol 117, Nr.2, pp. 572-577, 2013
<https://www.revmedchir.ro/index.php/revmedchir/article/view/918/786>
<https://pubmed.ncbi.nlm.nih.gov/24340548/>
28. **M. Rotariu**, D. Arotaritei, M. Turnea, R. Filep, *Hypertrophic Scar Formation Model Applied to Blunt-Prosthesis Interface: Forming by Accretion*, Proceedings in Manufacturing Systems, Volume 8, Issue 2, pp 105-110, 2013
http://www.icmas.eu/Journal_archive_files/Vol_8-Issue2-2013-PDF/105-110_ROTARIUr_v4.pdf
29. M. Turnea, **M. Rotariu**, *Ordinary Differential Equations with Applications in Molecular Biology*, Rev. Med. Chir. Soc. Med. Nat., vol. 116, nr. 1, pp.347-352, 2012
<https://www.revmedchir.ro/index.php/revmedchir/article/view/1214/1063>
<https://pubmed.ncbi.nlm.nih.gov/23077920/>

Rotaru Miron


- 30.** M. Ilea, M. Turnea, **M. Rotariu**, *Stiff Eqution with Application in Physiological Excitable Systems*, Annals of Spiru Haret University: Mathematics-Informatics Series, Vol.8, Nr.1, pp.17-22, 2012

http://anale-mi.spiruharet.ro/upload/full_2012_1_a2.pdf
<https://citeseerx.ist.psu.edu/viewdoc/summary?doi=10.1.1.301.7122&rank=2&q=%20Stiff%20Eqution%20with%20Application%20in%20Physiological%20Excitable%20Systems&osm=&ossid=>

5. Articole publicate în volume ale conferințelor

1. **M. Rotariu**, G. Filip, M. Turnea, C. Ioniță, P. Ancuța, I. Condurache - The importance of a multidisciplinary approach to improve the life quality for patients with Parkinson's disease, Congresul Național de Medicină fizică, de recuperare și balneologie, Covasna, 1-5 sept. 2021
<http://bioclima.ro/Covasna2021.pdf>
<http://bioclima.ro/Balneo452.pdf>
2. C. Musteata, **M. Rotariu**, D.I. Florica, I. Condurache, *Physiotherapy in Pediatric Diseases-Spina Bifida*, Congresul Național de Medicină fizică, de recuperare și balneologie, Covasna, 1-5 sept. 2021
<http://bioclima.ro/Covasna2021.pdf>
<http://bioclima.ro/Balneo452.pdf>
3. C. Munteanu, D. Munteanu, **M. Rotariu**, G. Dogaru, G. Onose, *Mud therapy—new scientific and medical relevance*, Congresul Național de Medicină fizică, de recuperare și balneologie, Covasna, 1-5 sept. 2021
<http://bioclima.ro/Covasna2021.pdf>
<http://bioclima.ro/Balneo452.pdf>
4. A. Jighirgiu, A. Ilie, **M. Rotariu**, Recovery of Knee Arthroscopy by Balneo-Phisio-Kinetotherapy Methods, Congresul Național de Medicină fizică, de recuperare și balneologie, Covasna, 1-5 sept. 2021
<http://bioclima.ro/Covasna2021.pdf>
<http://bioclima.ro/Balneo452.pdf>
5. I. Condurache, **M. Rotariu**, M. Turnea, C. Ionite, R.F. Baciu, M. I. Benga, *Recovery of Hand Function in the Interphalangeal Joint Postarthrodesis*, Congresul Național de Medicină fizică, de recuperare și balneologie, Covasna, 1-5 sept. 2021
<http://bioclima.ro/Covasna2021.pdf>
<http://bioclima.ro/Balneo452.pdf>

*fotora doctor
OK*

6. **M. Rotariu**, M. Turnea, G. Filip, P. Ancuta, C. Ionite, I. Condurache, *The Importance of a Multidisciplinary Approach to Improve the Life Quality for Patients with Parkinson's Disease*, Congresul Național de Medicină fizică, de recuperare și balneologie, Covasna, 1-5 sept. 2021
<http://bioclima.ro/Covasna2021.pdf>
<http://bioclima.ro/Balneo452.pdf>
7. **M.Rotariu**, M. Turnea, D. Arotaritei, C. Ionite, I. Condurache, *Improving Functional and Motor Capacity Through Means/Resources and Methods Specific to Acvatic Activities*, Romanian Congress of Phisical and Rehabilitation Medicine & Balneology, Iasi, 2-5 sept. 2020
<http://bioclima.ro/Abstracte2020.pdf>
8. **M. Rotariu**, M. Turnea, D. Arotaritei, I. Avram, *Biological Models for Sulphurous Thermal Water Inhalation, Simulated from a Numerical Perspective*, Romanian Congress of Phisical and Rehabilitation Medicine & Balneology, Iasi, 2-5 sept. 2020
<http://bioclima.ro/Abstracte2020.pdf>
9. C. Ionite, I. Condurache, **M. Rotariu**, *Protocol for physiotherapeutic treatment in the recovery of scapulohumeral periarthritis*, Romanian Congress of Phisical and Rehabilitation Medicine & Balneology, Iasi, 2-5 sept. 2020
<http://bioclima.ro/Abstracte2020.pdf>
10. I. Onu, **M. Rotariu**, R. Gherghel, *Low Duty-Cicle Ultrasound Application for Physical Therapy Complex Program on the Recovery of Calcaneal Spurs*, Romanian Congress of Phisical and Rehabilitation Medicine & Balneology, Iasi, 2-5 sept. 2020
<http://bioclima.ro/Abstracte2020.pdf>
11. R. Nedelcu, C. Ionite, I. Condurache, **M. Rotariu**, *Physiotherapeutical treatment used in the rehabilitation of polymyositis*, Romanian Congress of Phisical and Rehabilitation Medicine & Balneology, Iasi, 2-5 sept. 2020
<http://bioclima.ro/Abstracte2020.pdf>
12. D. Arotaritei, I. Condurache, M. Turnea, C.Ionite, **M. Rotariu**, *Fuzzy Regression Models as Model of Relationship among Variables, a Prospective Analysis for Applications in Kinetotherapy*, Romanian Congress of Phisical and Rehabilitation Medicine & Balneology, Iasi, 2-5 sept. 2020
<http://bioclima.ro/Abstracte2020.pdf>
13. M. Turnea, D. Arotaritei, C. Ionite, I. Condurache, **M. Rotariu**, *Contribution of Factors in Regression Analyze with Application in Kinetotherapy and Sports Medicine*, Romanian Congress of Phisical and Rehabilitation Medicine & Balneology, Iasi, 2-5 sept. 2020
<http://bioclima.ro/Abstracte2020.pdf>
14. I. Condurache, C.Ionite, **M. Rotariu**, *The role of personalized kinetic program in the recovery of post bimalleolar fracture of the ankle*, Romanian Congress of Phisical and Rehabilitation Medicine & Balneology, Iasi, 2-5 sept. 2020
<http://bioclima.ro/Abstracte2020.pdf>
15. **M. Rotariu**, D. Arotăriței, I. Onu, M. Turnea, C. Ionițe, *The Effects of PhysiotherapyMeans in the Recovery of Muscular Injuries in Athelthics*, 13th Edition

- Education and Creativity for a Knowledge Based Society, 14-16 Noienbrie, Bucuresti, ISSN 2248-0064, 2019
<https://www.utm.ro/en/international-conference-education-and-creativity-for-a-knowledge-based-society-13th-edition-november-14-16-2019/>
16. C. Luca, **M. Rotariu**, C. Corciova, D. Andritoi, *The Use of Thermography as an Innovative System of Active Teaching of Human Physiology to Specialists in Balneophysioterapy*, 13th Edition Education and Creativity for a Knowledge Based Society, 14-16 Noienbrie, Bucuresti, ISSN 2248-0064, 2019
<https://www.utm.ro/en/international-conference-education-and-creativity-for-a-knowledge-based-society-13th-edition-november-14-16-2019/>
17. M. Turnea, **M. Rotariu**, M. Ilea, A. Gheorghita, D. Arotaritei, *A Proposal for Constrained Optimal Path using Metaheuristic Algorithm in a Framework with Polygonal Objects*, 13th Edition Education and Creativity for a Knowledge Based Society, 14-16 Noienbrie, Bucuresti, ISSN 2248-0064, 2019
<https://www.utm.ro/en/international-conference-education-and-creativity-for-a-knowledge-based-society-13th-edition-november-14-16-2019/>
18. I. Onu, **M. Rotariu**, C. Ionite, *Studiu asupra eficienței electroanalgeziei TENS versus curenti diadinamici in tratamentul complex al lombosciaticei*, Congresul National Annual de Reabilitare Medicala cu participare, 24-27 octombrie, Cluj Napoca, 2018
<https://www.srrm.ro/index.php?page=202>
19. A.C. Ionite, **R. Mariana**, M. Turnea, A. Gheorghita, *Hidrokinetoterapia combinată cu tehnici de facilitare în recuperarea coxatozei*, Congresul Național de Balneologie, 4 - 7 Mai 2017, Baile Govora, 2017
<http://bioclima.ro/85CNB.pdf>
20. A.C. Ionite, **R. Mariana**, M. Turnea, A. Gheorghita, *Utilizarea de tehnici combinate: dușuri scoțiene, baie caldă și tehnici manuale în tratamentul migrenelor*, Congresul Național de Balneologie, 4 - 7 Mai 2017, Baile Govora, 2017
<http://bioclima.ro/105CNB.pdf>

28.03.2022