

Listă lucrări

Culegeri probleme

1. P. Matei, **L. Carabaneanu (Majercsik)**, A.N. Marcoci, A.D. Matei, **2008**, *Probleme de ecuații diferențiale, ecuații cu derivate parțiale, calcul variational și teoria probabilităților*, Editura Conpress, ISBN 978-973-100-026-7.
2. G. Păltineanu, M.Jianu, **L. Majercsik**, A.N. Marcoci, A.D. Matei, **2016**, *Culegere de probleme de analiză matematică vol. I – Calcul diferențial*, Editura Conpress, ISBN 978-973-100-408-2, 978-973-100-409-9.
3. M.Jianu, A.N. Marcoci, , **L. Majercsik**, A.D. Matei, **2017**, *Culegere de probleme de analiză vol. II – Calcul integral*, Editura Conpress, ISBN 978-973-100-436-5.
4. A. Baicoianu, **L. Majercsik**, **2020**, *Algoritmi fundamentali – Ghid practic pentru curs și laborator: O perspectivă C++* Editura Universitatii Transilvania,

Articole publicate în Reviste de Specialitate indexate ISI

1. V. Chiroiu, L. Munteanu, R. Ioan, C. Dragne, **L. Majercsik**. *Using the Sonification for Hardly Detectable Details in Medical Images*. Sci Rep **9**, 17711 (2019). <https://doi.org/10.1038/s41598-019-54080-7>
2. A.M. Deaconu; **L. Majercsik**, *Flow Increment through Network Expansion*. Mathematics **2021**, *9*, 2308. <https://doi.org/10.3390/math9182308>

Articole publicate în Reviste de Specialitate indexate BDI

1. I. Mierlus, Mazilu, **L. Majercsik**, **2010**, *Trends in Distance Education*, Mathematical Modelling in Civil Engineering, Bucharest, Vol 6, No. 3-Special Issue - November 2010, pp. 38-44.
2. **L. Majercsik**, I. Simulescu, **2015**, *Generating stationary gaussian processes using the spectral representation theorem*, Mathematical Modelling in Civil Engineering, No. 2/2015, pp 23-41.
3. **L. Majercsik**, A. Glioza, L. Munteanu, **2016**, *On the composites with negative stiffness inclusions*, Romanian Journal of Technical Science-Applied Mechanics, Tome 61, № 2, pp. 161-175, ISSN 0035-4074, Bucharest. <https://rjts-am.utcluj.ro/#titleIssue-2017-1>
4. L. Munteanu, **L. Majercsik**, V. Moșneguțu, **2017**. *Sonoelastic determination of the knee cartilage elasticity*, Romanian Journal of Technical Science-Applied Mechanics, Tome 62, nr. 1, pp. 57-67, ISSN 0035-4074, Bucharest., <https://rjts-am.utcluj.ro/#titleIssue-2017-1>
5. I. Girip, **L. Majercsik**, R. Ioan, L. Munteanu, **2018**. *On the propagation of evanescent waves in sonic composites*, Volume 60, Number 1-2, 2018 special issue, Mediamira Science Publisher. MEDIAMIRA ISSN 2344-5637, ISSN-L 1841-3323, pp.213-220.

6. L. Majeresik, L. Munteanu, **2019.** *Direct and inverse problems for an inhomogeneous medium*, Romanian Journal of Technical Science-Applied Mechanics, Tome 64, № 1, pp.73-80, ISSN 0035-4074, Bucharest <https://rjts-am.utcluj.ro/#titleIssue-2017-1>
7. L. Majeresik, **2019.** *On the semiactive control of a Stewart platform with flexible joints*, Romanian Journal of Mechanics, vol 4, nr 1, pp. 27-38, ISSN 2537-5229, <http://journals.srmta.ro/index.php/rjm>
8. C. Rugină, C. Dragne, I. Girip, D. Baldovin, L. Majeresik, **2019.** *Numerical and experimental investigations of the behaviour of a frame equipped with NiTi wires. Part 1. The case of absence of NiTi wires*, Romanian Journal of Mechanics, vol 4, nr.1, 3-14, 2019.<http://journals.srmta.ro/index.php/rjm>
9. L. Ciupala, A.M. Deaconu; L. Majeresik, *Shortest paths in a diagraph with an underestimated arc weight*, Bulletin of the Transilvania University of Brasov. Series III: Mathematics and Computer Science, Vol. 2(64) No. 1 (2022).

Conferinte

1. M.S. Nistorescu, L.Cărăbăneanu (Majeresik), I. Mierlus-Mazilu, **2006**, *Distance Education and Interactive Technology*, Ser. A, *Research Reports 5, Tampere Polytechnic*, ISBN 952-5264-46-7 3, pp. 61-66.
2. L. Cărăbăneanu (Majeresik), R. Trandafir, I. Mierlus-Mazilu, **2006**, *Trends in E-Learning*, Ser. A, *Research Reports 5, Tampere Polytechnic*, ISBN 952-5264-46-7 3, pp. 106-111.
3. R. Trandafir, I. Mierlus-Mazilu, L. Majeresik, **2009**, *Cancer Chemotherapy Optimization*, Proceedings of The 9th Balkan Conference on Operational Research, BALCOR 2009, 02-06 September 2009, Constanta, Romania, 4 pag., ISBN 973-86979-9-9, Publisher EUROGEMA EXIM (Bucharest August 2009)
4. L. Majeresik, I. Simulescu, **2015**, *Time-Frequency analysis of Vrancea fault earthquakes*. Proceedings of the 6th International Conference "Computational Mechanics and Virtual Engineering" Comec 2015: 15 - 16 October 2015, Brasov, Romania, ISBN 1939757312, 9781939757319, Derc Publishing House
5. I. Girip, L. Majeresik, R. Ioan, L. Munteanu, **2017**. *On the propagation of evanescent waves in sonic composites*, The XXVIIIth SISOM 2017, The Annual Symposium of the Institute of Solid Mechanics and Session of the Commission of Acoustics, pp. 213-220 Bucharest.
6. L. Munteanu, R. Ioan, L. Majeresik, **2018**. *On the computation and control of a robotic surgery hybrid system*, The 42th International Conference on "Mechanics of Solids, Acoustics and Vibrations" - ICMSAV 25-26 October, pp.1-6, 2018 Brasov.
7. L. Majeresik, **2019**. *On the use of intelligent materials in vibration control*, XXX-th Annual Symposium of the Institute of Solid Mechanics and Session of the Comission of Acoustics, CD Proceedings, Bucharest, 18-19 May 2019.
8. C. Dragne, L. Majeresik, C. Rugină, I. Girip, **2019**. *Updating and correlation of FEM with experimental data*, XXX-th Annual Symposium of the Institute of Solid Mechanics and Session of the Comission of Acoustics, CD Proceedings, Bucharest, 18-19 May 2019.

