

Nume și Prenume: **Petroșanu Dana-Mihaela**

Gradul didactic: lector universitar

Instituția unde este titular: Universitatea Națională de Știință și Tehnologie POLITEHNICA București

Facultatea: de Științe Aplicate

Departamentul: Matematică-Informatică

Link catre pagina personala CRESCDI: <https://crescdi.pub.ro/#/profile/986>

ID CRESCDI: [dana.petrosanu@upb.ro](mailto:dana.petrosanu@upb.ro)

## L I S T A

### lucrărilor științifice în domeniul disciplinelor din postul didactic

#### A. Teza de doctorat

1. Contribuții la studiul solidelor cu deformații mari (2010)

#### B. Cărți și capitole în cărți publicate

1. Mocică Gheorghe, **Petroșanu Dana-Mihaela**, *Integrala Curbilinie în Planul Complex*, Editura Printech, București, 1998.
2. Turtoi Adriana **Petroșanu Dana-Mihaela** **D. Petroșanu**, *Elemente de geometrie*, Editura Fair Partners, București, 2006.
3. **Petroșanu Dana-Mihaela**, Căruțașu George, Căruțașu Nicoleta Luminița, Pîrjan Alexandru, A Review of the Recent Developments in Integrating Machine Learning Models with Sensor Devices in the Smart Buildings Sector with a View to Attaining Enhanced Sensing, Energy Efficiency, and Optimal Building Management, in IoT and Sensor Networks in Industry and Society, Editori Daniele D. Giusto, Virginia Pilloni, Editura MDPI, ISBN 978-3-0365-0216-8 (Hbk), ISBN 978-3-0365-0217-5 (PDF), 64 pagini/340 pagini, **2022**.
4. **Petroșanu Dana-Mihaela**, *Matematici Speciale, Teorie și Aplicații*, Editura Matrix Rom, ISBN 978-606-25-0288-1, București, **2016**.

#### C. Lucrări indexate ISI/BDI

1. Pîrjan Alexandru, **Petroșanu Dana-Mihaela**, *Exploring Large Language Models in the education process with a view towards transforming personalized learning*, Journal of Information Systems & Operations Management, December **2024**, Vol. 18 Issue 2, pp. 125-171, ISSN 1843-4711
2. Șendre Doinița, **Petroșanu Dana-Mihaela**, Pîrjan Alexandru, *Exploring compression strategies for Large Language Models towards efficient Artificial Intelligence implementations*, Journal of

Information Systems & Operations Management, May **2024**, Vol. 18 Issue 1, pp. 225-260, ISSN 1843-4711

3. **Petroșanu Dana-Mihaela**, Pîrjan Alexandru, Tăbușcă Alexandru, "Tracing the Influence of Large Language Models across the Most Impactful Scientific Works", MDPI, 30 pagini, **2023**, Electronics 12, no. 24: 4957.
4. **Petroșanu Dana-Mihaela**, Pîrjan Alexandru, Căruțașu George, Tăbușcă Alexandru, Zirra Daniela-Lenuța, Perju-Mitran Alexandra, *E-Commerce Sales Revenues Forecasting by Means of Dynamically Designing, Developing and Validating a Directed Acyclic Graph (DAG) Network for Deep Learning*, Electronics, **2022**, 11, 18.
5. **Petroșanu Dana-Mihaela**, Pîrjan Alexandru, *Electricity Consumption Forecasting Based on a Bidirectional Long-Short-Term Memory Artificial Neural Network*, Sustainability, **2021**, 13, 1.
6. **Petroșanu Dana-Mihaela**, Căruțașu George, Căruțașu Nicoleta Luminița, Pîrjan Alexandru, *A review of the recent developments in integrating machine learning models with sensor devices in the smart buildings sector with a view to attaining enhanced sensing, energy efficiency, and optimal building management*, Energies **2019**, 12, 4745.
7. **Petroșanu Dana-Mihaela**, *Designing, Developing and Validating a Forecasting Method for the Month Ahead Hourly Electricity Consumption in the Case of Medium Industrial Consumers. Processes* **2019**, 7, 310.
8. Duffett Rodney, **Petroșanu Dana-Mihaela**, Negricea Iliuță-Costel, Edu Tudor, *Effect of YouTube Marketing Communication on Converting Brand Liking into Preference among Millennials Regarding Brands in General and Sustainable Offers in Particular. Evidence from South Africa and Romania. Sustainability* **2019**, 11, 604.
9. Pîrjan Alexandru, **Petroșanu Dana-Mihaela**, From bits to qubits, from computing to quantum computing: an evolution on the verge of a revolution in the computing landscape, Journal of Information Systems & Operations Management, May **2019**, Vol. 13 Issue 1, pp. 21-32, ISSN 1843-4711.
10. Pîrjan Alexandru, Căruțașu George, **Petroșanu Dana-Mihaela**, *Designing, Developing, and Implementing a Forecasting Method for the Produced and Consumed Electricity in the Case of Small Wind Farms Situated on Quite Complex Hilly Terrain. Energies* **2018**, 11, 2623.
11. Oprea Simona-Vasilica, Pîrjan Alexandru, Căruțașu George, **Petroșanu Dana-Mihaela**, Bâra Adela, Stănică Justina-Lavinia, Coculescu Cristina, *Developing a Mixed Neural Network Approach to Forecast the Residential Electricity Consumption Based on Sensor Recorded Data*, Sensors **2018**, no. 5, ISSN 1424-8220.
12. Pîrjan Alexandru, Oprea Simona-Vasilica, Căruțașu George, **Petroșanu Dana-Mihaela**, Bâra

Adela, Coculescu Cristina, *Devising Hourly Forecasting Solutions Regarding Electricity Consumption in the Case of Commercial Center Type Consumers*, *Energies* 10, no. 11: 1727, **2017**, ISSN 1996-1073.

13. **Petroșanu Dana-Mihaela**, Pîrjan Alexandru, *Solutions for implementing the N-body simulation on the Pascal Compute Unified Device Architecture*, *Journal of Information Systems & Operations Management*, Vol. 11, Nr. 2/**2017**, pp. 293-304, ISSN 1843-4711.
14. **Petroșanu Dana-Mihaela**, Pîrjan Alexandru, *Implementation solutions for deep learning neural networks targeting various application fields*, *Journal of Information Systems & Operations Management*, Vol. 11, Nr. 1/**2017**, pp. 154-168, ISSN 1843-4711.
15. **Petroșanu Dana-Mihaela**, Pîrjan Alexandru, *Novel approaches in implementing the Legendre spectral-collocation method using the Compute Unified Device Architecture*, *University Politehnica of Bucharest, Scientific Bulletin, Applied Mathematics and Physics*, ISSN 1223-7027, Series A, Vol. 78, Iss. 3, **2016**, pg. 193-204.
16. Pîrjan Alexandru, **Petroșanu Dana-Mihaela**, *Novel approaches in generating random numbers using graphics processing units*, *University Politehnica of Bucharest, Scientific Bulletin, Series A, Applied Mathematics and Physics*, Vol. 77, Number 1/**2015**, pp. 151-162, ISSN 1223-7027.
17. Pîrjan Alexandru, **Petroșanu Dana-Mihaela**, *Solutions for data binding and programmatically managing ribbon control objects by developing custom task panes that incorporate Language-Integrated Query (LINQ) instructions*, *Journal of Information Systems & Operations Management*, Vol. 9, Nr. 2/**2015**, pp. 513-524, ISSN 1843-4711.
18. Pîrjan Alexandru, **Petroșanu Dana-Mihaela**, Huth Mihnea, Negoita Mihaela, *Research issues regarding the Bitcoin and Alternative Coins digital currencies*, *Journal of Information Systems & Operations Management*, Vol. 9, Nr. 1/**2015**, pp. 199-212, ISSN 1843-4711.
19. Pîrjan Alexandru, **Petroșanu Dana-Mihaela**, *Solutions for developing and extending rich graphical user interfaces for Office applications*, *Journal of Information Systems & Operations Management*, Vol. 9, Nr. 1/**2015**, pp. 157-167, ISSN 1843-4711.
20. Pîrjan Alexandru, **Petroșanu Dana-Mihaela**, *Improving parallel programming in the Compute Unified Device Architecture using the unified memory feature*, *Journal of Information Systems & Operations Management*, Vol. 8, Nr. 2/**2014**, pp. 352-362, ISSN 1843-4711.
21. Pîrjan Alexandru, **Petroșanu Dana-Mihaela**, *The Impact of 3D Printing Technology on the Society and Economy*, *Journal of Information Systems & Operations Management*, Vol. 7, Nr. 2/**2013**, pp. 360-370, ISSN 1843-4711.
22. Lungu Ion, **Petroșanu Dana-Mihaela**, Pîrjan Alexandru, *Solutions for Improving the Performance of Random Number Generators Using Graphics Processing Units*, *Journal of Economic*

Computation and Economic Cybernetics Studies and Research, Vol. 47, Number 3/2013, pp. 151-170, ISSN online 1842– 3264, ISSN print 0424 – 267 X.

23. Lungu Ion, **Petroșanu Dana-Mihaela**, Pîrjan Alexandru, *Solutions for Optimizing the Monte Carlo Option Pricing Method's Implementation Using the Compute Unified Device Architecture*, University Politehnica of Bucharest, Scientific Bulletin, Series A, Applied Mathematics and Physics, Vol. 75, Number 3/2013, pp. 105-112, ISSN 1223-7027.
24. Pîrjan Alexandru, **Petroșanu Dana-Mihaela**, *Solutions for optimizing the radix sort algorithmic function using the Compute Unified Device Architecture*, Journal of Information Systems & Operations Management, Vol. 6, Nr. 2/2012, pp. 344-358, ISSN 1843-4711.
25. Lungu Ion, **Petroșanu Dana-Mihaela**, Pîrjan Alexandru, *Optimization Solutions for Improving the Performance of the Parallel Reduction Algorithm Using Graphics Processing Units*, Informatica Economică, Vol. 16 Nr. 3/2012, pp. 72-86, ISSN 1453-1305.
26. Lungu Ion, Pîrjan Alexandru, **Petroșanu Dana-Mihaela**, *Optimizing the Computation of Eigenvalues Using Graphics Processing Units*, University Politehnica of Bucharest, Scientific Bulletin, Series A, Applied Mathematics and Physics, Vol. 74, Number 3/2012, pp.21-36, ISSN 1223-7027.
27. **Petroșanu Dana-Mihaela**, Pîrjan Alexandru, *Economic considerations regarding the opportunity of optimizing data processing using graphics processing units*, Journal of Information Systems & Operations Management, Vol. 6, Nr. 1/2012, pp. 204-215, ISSN 1843-4711.
28. **Petroșanu Dana-Mihaela**, About some examples in supermathematics, University Politehnica of Bucharest, Scientific Bulletin, Series D : Mechanical Engineering, 58-59, 1996-1997, 1-4, p. 11-16.
29. **Petroșanu Dana-Mihaela**, Contributions to the study of large strain solid, University Politehnica of Bucharest, Scientific Bulletin, Series A: Applied Mathematics and Physics, nr.1, 2011, pp. 139-148.
30. **Petroșanu Dana-Mihaela**, Sur la déformation d'un tube cylindrique, Revue Roumaine des Science Techniques, Série de Mécanique Appliquée 55, 2010, p. 39-50.
31. **Petroșanu Dana-Mihaela**, Pîrjan Alexandru, A Comparison Of The Most Popular Electronic Micropayment Systems, Romanian Economic and Business Review, Volume 3, Number 4/2008, pp. 97-110.
32. **Petroșanu Dana-Mihaela**, Pîrjan Alexandru, Dematerialized Monies - New Means Of Payments, Romanian Economic and Business Review, Volume 3 Number 2/2008, pp.37-48.
33. **Petroșanu Dana-Mihaela**, Exemples de grandes déformations pour un reservoir sphérique et un tube cylindrique, University Politehnica of Bucharest, Scientific Bulletin, Series A : Applied Mathematics and Physics, 66, 1, 2004, p. 37-46.

34. **Petroșanu Dana-Mihaela**, Examples of parallel spin-tensors, *Balkan Journal of Geometry and its Applications (BJGA)*, 9, **2004**,1, Balkan Society of Geometers, Geometry Balkan Press, Bucharest, p. 83-86.
35. **Petroșanu Dana-Mihaela**, Sur la Déformation d'un Réservoir Sphérique, *Revue Roumaine des Science Techniques, Série de Mécanique Appliquée* 45, 3, **2000**, p. 309-320.
36. **Petroșanu Dana-Mihaela**, The manifold of Euclidean inner products of sphere, *Balkan Journal of Geometry and its Applications (BJGA)*, 5/**2000**, 1, Balkan Society of Geometers, Geometry Balkan Press, Bucharest, p. 129-132.
37. **Petroșanu Dana-Mihaela**, About a Dirac kind operator, *Studii și Cercetări Matematice (Mathematical Reports)*, 49, **1997**, p. 103-106.

#### **D. Lucrări publicate în reviste și volume de conferințe cu referenți**

1. Lungu Ion, **Petroșanu Dana-Mihaela**, Pîrjan Alexandru, *Solutions for optimizing the parallel reduction algorithm using the Compute Unified Device Architecture*, The Eleventh International Conference on Informatics in Economy – Education, Research & Business Technologies IE 2012, București, 2012, Proceedings of The Eleventh International Conference on Informatics in Economy – Education, Research & Business Technologies IE **2012**, Academia de Studii Economice, pg. 7-11.
2. Pîrjan Alexandru, **Petroșanu Dana-Mihaela**, *Improving parallel programming in the Compute Unified Device Architecture using the unified memory feature*, The 2<sup>nd</sup> International Conference “Applied Informatics in Economy and Information Technology - e-Society, Knowledge and Innovation”, București, noiembrie **2014**, Proceedings of the 2nd International Conference “Applied Informatics in Economy and Information Technology - e-Society, Knowledge and Innovation.

**Data:** 18.06.2025

**Semnătura:**