

**LISTA LUCRĂRILOR**  
**2021-2025**  
**BOLD NICOLAE**

- (1) Popescu, D. A.; Nijloveanu, D.; Bold, N. Puzzle Learning Trail Generation Using Learning Blocks. In Soft Computing Applications. SOFA 2018; Balas, V., Jain, L., Balas, M., Shahbazova, S., Eds.; Advances in Intelligent Systems and Computing; Springer: Cham, 2021; Vol. 1221, pp 30–40. [https://doi.org/10.1007/978-3-030-51992-6\\_30](https://doi.org/10.1007/978-3-030-51992-6_30).
- (2) Tița, D.-V.; Popescu, D. A.; Bold, N. Integrating Technology in Training: System Dynamic-Based Model Considerations Regarding Smart Training and Its Relationship with Educational Components. In Soft Computing Applications: Proceedings of the 8th International Workshop Soft Computing Applications (SOFA 2018), Vol. I; Springer: Cham, 2021; pp 165–176.
- (3) Tița, D.-V.; Nijloveanu, D.; Bold, N.; Popescu, D. A. Using Machine Learning Methods For Prediction Of Durable Economic Development: Romania Case Study. Scientific Papers: Management, Economic Engineering in Agriculture and Rural Development 2021, 22 (2).
- (4) Ștefan, I. O.; Tița, D.-V.; Nijloveanu, D.; Bold, N. Research On The Behavior Of Corn Cultivated On A Chernozem Type Soil From Boureni-Bailesti Area - Dolj County, Romania, Depending On Agrofund. Scientific Papers: Management, Economic Engineering in Agriculture and Rural Development 2021, 22 (2).
- (5) Bălcău, C.; Popescu, I. A.; Bold, N. Planning Model for Visiting Tourist Attractions with Minimum Costs. In Highlights in Practical Applications of Agents, Multi-Agent Systems, and Complex Systems Simulation. The PAAMS Collection; et al., Ed.; Communications in Computer and Information Science; Springer, 2021; Vol. 1678. [https://doi.org/10.1007/978-3-031-18697-4\\_19](https://doi.org/10.1007/978-3-031-18697-4_19).
- (6) Tița, D.-V.; Nijloveanu, D.; Bold, N.; Popescu, D. A. Study on the Efficiency of the Design of the Drip Irrigation Management System Using Plastics. Journal of Intelligent & Fuzzy Systems 2021, 43 (2), 1697–1705.
- (7) Tița, D.-V.; Bold, N.; Popa, D.; Matei, M. G. Studies Regarding Leadership Approaches in Training Offers in the Face-To-Face and Online Context. Didactica Danubiensis 2021, 2 (1).
- (8) Tița, D.-V.; Nijloveanu, D.; Bold, N.; Popescu, D. A. Using Machine Learning Methods for Prediction of Durable Economic Development: Romania Case Study. Scientific Papers: Management, Economic Engineering in Agriculture & Rural Development 2022, 22 (2).

- (9) Ștefan, I. O.; Tița, D.-V.; Nijloveanu, D.; Bold, N. Research on the Behavior of Corn Cultivated on a Chernozem Type Soil from Boureni-Băilești Area - Dolj County, Romania, Depending on Agrofund. *Scientific Papers: Management, Economic Engineering in Agriculture & Rural Development* 2022, 22 (2).
- (10) Bălcău, C.; Popescu, I. A.; Bold, N. Planning Model for Visiting Tourist Attractions with Minimum Costs. In *Highlights in Practical Applications of Agents, Multi-Agent Systems, and Complex Systems Simulation (PAAMS Collection); Communications in Computer and Information Science; Springer, 2022; Vol. 1678. [https://doi.org/10.1007/978-3-031-18697-4\\_19](https://doi.org/10.1007/978-3-031-18697-4_19).*
- (11) Tița, D.-V.; Nijloveanu, D.; Bold, N.; Popescu, D. A. Study on the Efficiency of the Design of the Drip Irrigation Management System Using Plastics. *Journal of Intelligent & Fuzzy Systems* 2022, 43 (2), 1697–1705.
- (12) Tița, D.-V.; Nijloveanu, D.; Bold, N. Correlations Between the Professional Training of the Farm Managers and the Economic Development of the Farms in Olt County. *Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series* 2022, 52 (2), 306–311.
- (13) Tița, D.-V.; Bold, N.; Popa, D.; Matei, M. G. Studies Regarding Leadership Approaches in Training Offers in the Face-To-Face and Online Context. *Didactica Danubiensis* 2022, 2 (1).
- (14) Popescu, D. A.; Constantin, D.; Bold, N. Generating Assessment Tests Using Image-Based Items. In *2023 IEEE International Conference on Data Mining Workshops (ICDMW); 2023; pp 379–385.*
- (15) Popescu, D. A.; Bold, N. On the Dynamic Generation of Items Within an Assessment Test Using Genetic Algorithms. In *International Symposium on Emerging Technologies for Education; 2023; pp 53–67.*
- (16) Popescu, D. A.; Bold, N.; Ileana, M. Performance and Scalability Challenges of an Revised Implementation Model of Assessment Test Generation Using Distributed Systems. In *International Symposium on Emerging Technologies for Education; 2023; pp 167–181.*
- (17) Popescu, D. A.; Cristea, D.-M.; Bold, N. A Transfer Learning Approach Interaction in an Academic Consortium. In *International Conference on Web-Based Learning; 2023; pp 204–219.*
- (18) Nijloveanu, D.; Tița, D.-V.; Bold, N.; Dinu, T. A.; Peticilă, A. G.; Smedescu, C. A. Developing an Integrated Model on Food Waste Consumer Behaviour in Romania. *Scientific Papers Series: Management, Economic Engineering in Agriculture and Rural Development* 2023.

- (19) Tița, D.-V.; Bold, N.; Popa, D.; Matei, M. G.; Trușcă, C. I. Aspects Regarding Training Activity Analysis and Characteristics in the Romanian Educational System. *Didactica Danubiensis* 2023, 3 (1), 211–221.
- (20) Nijloveanu, D.; Tița, D.-V.; Bold, N.; Fintîneru, G.; Smedescu, D. Dynamics of Food Loss and Waste Causes along the Agrifood Chain in Romania. *Scientific Papers Series: Management, Economic Engineering in Agriculture and Rural Development* 2023.
- (21) Soare, E.; Bold, N.; Stoicea, P.; David, L.; Dobre, C. A.; Firătoiu, A. R. Survey on the Worldwide Barley Production and Trade. *Bulgarian Journal of Agricultural Science* 2023, 29 (Supl 1), 119–124.
- (22) Nijloveanu, D.; Tița, D.-V.; Bold, N.; Chiurciu, I. A.; Smedescu, C. Research on the Causes of the Food Waste Phenomenon in the European Union. *Bulgarian Journal of Agricultural Science* 2023, 29.
- (23) Popescu, D. A.; Cristea, D.-M.; Bold, N. On an Integrated Assessment for the Students within an Academic Consortium. In *International Conference on Intelligent Tutoring Systems; 2023*; pp 518–529.
- (24) Tița, D.-V.; Nijloveanu, D.; Popescu, D. A.; Bold, N. Analyzing Present and Future Connections between Farm Management and Performance: Comparative Study Using Statistical Methods and Supervised Learning. *Scientific Papers Series: Management, Economic Engineering in Agriculture and Rural Development* 2023.
- (25) Popescu, D. A.; Domșa, O.; Bold, N.; Ustalov, D.; Savage, S.; van Berkel, N.; Liu, Y. The Determination of the Learning Performance Based on Assessment Item Analysis. In *Companion Proceedings of the Web Search and Data Mining Conference (CSW@WSDM); 2023*; pp 59–76.
- (26) Nijloveanu, D.; Tița, D.-V.; Bold, N.; Fintîneru, G.; Smedescu, D. A Mathematical Model of Waste Management and Food Loss along the Agrifood Chain. *Annals of the University of Oradea, Fascicle: Ecotoxicology, Animal Science, Food Science and Technology* 2023, 50–55.
- (27) Tița, D.-V.; Bold, N.; Popa, D.; Matei, M. G.; Trușcă, C. I. An Analysis Regarding Teachers' Continuous Training Needs in Romania between 2022 and 2024. *Didactica Danubiensis* 2024, 4 (1).
- (28) Nijloveanu, D.; Tița, D.-V.; Bold, N.; Popescu, D. A.; Smedescu, D.; Smedescu, C. The Development of a Prediction Model Related to Food Loss and Waste in Consumer Segments of Agrifood Chain Using Machine Learning Methods. *Agriculture (Basel)* 2024, 14 (10).

- (29) Popescu, D. A.; Ileana, M.; Bold, N. Analyzing the Performance of Distributed Web Systems within an Educational Assessment Framework. In International Conference on Breaking Barriers with Generative Intelligence; 2024.
- (30) Popescu, D. A.; Bold, N.; Domșa, O. The Optimisation of Genetic Assessment Test Generation Based on Fuzzy Scoring. In International Conference on Breaking Barriers with Generative Intelligence; 2024.
- (31) Nijloveanu, D.; Tița, D.-V.; Bold, N.; Dinu, T. A.; Fîntîneru, G.; Smedescu, D. Developing a Model Based on a Statistical Analysis of Food Loss and Waste Patterns. Scientific Papers Series: Management, Economic Engineering in Agriculture and Rural Development 2024.
- (32) Tița, D.-V.; Bold, N.; Nijloveanu, D.; Popescu, D. A.; Matei, M. G. Concurrency and Distribution in Economic Markets: Model Description. Scientific Papers Series: Management, Economic Engineering in Agriculture and Rural Development 2024.
- (33) Tița, D.-V.; Bold, N. Concurrency and Distribution in Economic Markets: Model Description. Scientific Papers Series: Management, Economic Engineering in Agriculture and Rural Development 2024.
- (34) Nijloveanu, D.; Tița, D.-V.; Bold, N.; Smedescu, D.; Fîntîneru, A. A Statistical Study Analysis on Exploring Consumption Patterns Regarding Food Loss and Waste. Scientific Papers Series: Management, Economic Engineering in Agriculture and Rural Development 2024.
- (35) Popescu, D. A.; Ileana, M.; Bold, N. Advanced Security in Distributed Web Systems Using Genetic Algorithm-Based Techniques. Tehnički vjesnik 2025, 32 (5), 1932–1940.
- (36) Popescu, D. A.; Sotiropoulou, A.; Bold, N.; Popescu, I. A. Optimizing Water Distribution in a Grid-Based Irrigation System Using Evolutionary Methods. MDPI, Technologies 2025, 13 (8), 366.
- (37) Popescu, D. A.; Stefanidakis, M.; Sotiropoulou, A.; Bold, N.; Popescu, I. A. Multidisciplinary Educational Assessment Model Using Genetic Algorithms. In International Conference on Intelligent Tutoring Systems; 2025; pp 114–124.
- (38) Popescu, D. A.; Bold, N.; Stefanidakis, M. A Systematic Model of an Adaptive Teaching, Learning and Assessment Environment Designed Using Genetic Algorithms. MDPI, Applied Sciences 2025, 15 (7), 4039.
- (39) Nijloveanu, D.; Tița, D.-V.; Bold, N.; Popescu, D. A. An Integrated Model of Food Loss and Waste Determination Alongside the Agrifood Chain. Scientific Papers Series: Management, Economic Engineering in Agriculture and Rural Development 2025.

(40) Chiurciu, I. A.; Nijloveanu, D.; Bold, N.; Soare, E.; Firătoiu, A. R. Study on the Perception of Romanian Consumers Regarding Food Waste. *Scientific Papers Series: Management, Economic Engineering in Agriculture and Rural Development* 2025.

(41) Tita, D.-V.; Bold, N.; Popescu, D. A.; Oprea, M. G.; Trusca, C. I. Study Regarding the Teacher Training Related to Digital Technology in Romanian Educational System. *Didactica Danubiensis* 2025, 5(1), 409–423.

(42) Ion Alexandru POPESCU, Nicolae BOLD, "Model for rapid assessment of engagement in academic courses using genetic algorithms", *International Conference on Virtual Learning*, ISSN 2971-9291, ISSN-L 1844-8933, vol. 20, pp. 309-318, 2025. <https://doi.org/10.58503/icvl-v20y202526>

(43) Bold, N.; Popescu, I. A. Model for Competency-Based Test Generation to Support Team Selection Using Genetic Algorithms. *U.P.B. Scientific Bulletin, Series C* 2025, 87 (4).

(44) Chereji, A. I.; Bold, N.; Dodu, M. A.; Chereji, I.; Maerescu, C. M.; Popescu, D. A.; Chiurciu, I. A. Enhancing Rural Economies Through Young Farmer Support: A Romanian Case Within the European Union Policy Framework. *MDPI, Land* 2026, 15(1), 131.