

Universitatea Tehnică din Cluj-Napoca  
Facultatea de Inginerie Industrială, Robotică și Managementul Producției  
Departamentul Ingineria Fabricației  
Conf.dr.ing. Ioan Alexandru Popan

## LISTA lucrărilor științifice

### A – Teza de doctorat

“Cercetări privind fabricația rapidă prin tăiere și frezare cu jet de apă”

Conducător științific: Prof.dr.ing. Nicolae Bâlc

Universitatea Tehnică din Cluj-Napoca

Susținere publică: 26.09.2011.

### B – Cărți și capitole în cărți

#### CĂRȚI

1. Alexandru CĂREAN și **Ioan Alexandru POPAN**, “Programarea și operarea centrelor de prelucrare CNC”, ISBN 978-606-737-102-4, editura U.T.PRESS, 2015;
2. **Ioan Alexandru POPAN** și Alexandru CĂREAN, “Tehnologii de prelucrare prin așchiere II - Suport de curs”, Editura Risoprint, 2024, ISBN 978-973-53-3284-6;
3. **Ioan Alexandru Popan**, “Fabricație prin tăiere și frezare cu jet de apă”, ISBN 978-973-53-2339-4, Editura Risoprint, 2019;
4. **Ioan Alexandru Popan**, “Prelucrarea materialelor compozite prin tăiere cu jet de apă”, ISBN 978-973-53-2432-2, Editura Risoprint, 2019;
5. **Ioan Alexandru Popan**, Suport de curs “CNC Technologies”, ISBN 978-973-53-2434-6, Editura Risoprint, 2019;
6. Nicolae BÂLC, Razvan PĂCURAR, Alina POPAN, Horea CHEZAN, **Ioan Alexandru POPAN** “Tehnologii neconvenționale - Lucrări practice de laborator”, ISBN 978-606-504-202-5, Editura Alma Mater Cluj-Napoca, 2016;
7. Emanuela Sorina Pop, Cristina Miron Borzan, Liviu Iacob Scurtu, **Alexandru Popan**, Nicolae Panc, Mihai Damian, Mihai Steopan, Grigore Marian Pop, Razvan Curta, Mihai Ciupan, “Îndrumător pentru practică studenților în atelierul mecanic”, ISBN 978-606-737-418-6, Editura UTPRESS, 2019;
8. J. Jiang, C. Pruncu, (Imperial College London, UK) “Modeling and Optimization in Manufacturing”, **capitol Dr. Ioan Alexandru Popan**, (Technical University of Cluj-Napoca) “Modelling and optimization process by Waterjet” ISBN: 978-3-527-82524-0, April 2021, Wiley.

## C – Lucrări indexate ISI/BDI

### c1) Articole publicate în reviste de specialitate / la conferințe cotate ISI

1. **Popan, Ioan Alexandru**, Cosmin Cosma, Alina Ioana Popan, Vlad I. Bocăneț, and Nicolae Bâlc. 2024. "*Monitoring Equipment Malfunctions in Composite Material Machining: Acoustic Emission-Based Approach for Abrasive Waterjet Cutting*" **Applied Sciences** 14, no. 11: 4901.Q1 (Engineering, Multidisciplinary), Impact Factor: 2.5, <https://doi.org/10.3390/app14114901> , WOS:001245507100001;
2. **Popan, I.A.**; Bocăneț, V.I.; Softic, S.; Popan, A.I.; Panc, N.; Balc, N. *Artificial Intelligence Model Used for Optimizing Abrasive Water Jet Machining Parameters to Minimize Delamination in Carbon Fiber-Reinforced Polymer*. **Applied Sciences** 2024, 14, 8512.Q1 (Engineering, Multidisciplinary), Impact Factor: 2.5, <https://doi.org/10.3390/app14188512>, WOS:001324040300001;
3. Dragana Slavic, David Romero, Giuditta Pezzotta, Ugljesa Marjanovic, Borislav Savkovic, **Ioan Alexandru Popan** & Slavko Rakic (2024). *Towards Human-Centric Digital Services: A Development Framework*. In: Thürer, M., Riedel, R., von Cieminski, G., Romero, D. (eds) *Advances in Production Management Systems. Production Management Systems for Volatile, Uncertain, Complex, and Ambiguous Environments*. APMS 2024. IFIP Advances in Information and Communication Technology, vol 732. Springer, [https://doi.org/10.1007/978-3-031-71637-9\\_13](https://doi.org/10.1007/978-3-031-71637-9_13); WOS:001356138700013;
4. Softic, S., Lüftenegger, E., Resanovic, D., Softic, S., **Popan, A.** (2024). *Leveraging Sentiment Analysis and Reporting for Re-designing Business Processes Using Large Language Models: A SentiProMo Case Study in Airline Check-In Processes*. In: Thürer, M., Riedel, R., von Cieminski, G., Romero, D. (eds) *Advances in Production Management Systems. Production Management Systems for Volatile, Uncertain, Complex, and Ambiguous Environments*. APMS 2024. IFIP Advances in Information and Communication Technology, vol 731. Springer. [https://doi.org/10.1007/978-3-031-71633-1\\_1](https://doi.org/10.1007/978-3-031-71633-1_1); WOS:001356136900001;
5. **Popan, Ioan Alexandru**, Cosmin Cosma, Alina Ioana Popan, Nicolae Panc, Daniel Filip, and Nicolae Balc. 2023. "*Correction of Shape Error at Cut-In and Cut-Out Points in Abrasive Waterjet Cutting of Carbon Fiber Reinforced Polymer (CFRP)*" **Machines** 11, no. 8: 800. Q2 (Engineering, Mechanical), Impact Factor: 2.1 <https://doi.org/10.3390/machines11080800> , WOS:001057581400001;
6. Nicolae Alin Panc, Vlad Bocanet, Cristian Vilău, Horea Chezan, **Ioan Alexandru Popan** & Glad Conțiu *New method of fixturing the low-rigidity parts by adhesive clamping*. **The International Journal of Advanced Manufacturing Technology** 129, 2591–2608, (2023), Impact Factor: 2.9 <https://doi.org/10.1007/s00170-023-12429-3>, WOS:001084667900009;
7. Cosma, C.; Apostu, D.; Vilau, C.; **Popan, A.**; Oltean-Dan, D.; Balc, N.; Tomoaie, G.; Benea, H. *Finite Element Analysis of Different Osseocartilaginous Reconstruction Techniques in Animal Model Knees*. **Materials** 2023, 16, 2546. Journal Rank: JCR - Q1 (Metallurgy and Metallurgical Engineering) Impact Factor: 3.1 <https://doi.org/10.3390/ma16072546> , WOS:000969755700001;

8. **Ioan Alexandru POPAN**, Cosmin COSMA, Alina Ioan POPAN, Adrian TRIF and Nicolae Alin PANC, *ABRASIVE WATER JET PIERCING SIMULATION OF CARBON FIBRE REINFORCED POLYMER*, ACTA TECHNICA NAPOCENSIS Series: Applied Mathematics, Mechanics, and Engineering Vol. 66, Issue II, June, 2023, <https://atna-mam.utcluj.ro/index.php/Acta/article/view/2133>, WOS:001044548800006
9. Cosmin COSMA, ILIE Raul, Mircea Cristian DUDESCU, **Ioan Alexandru POPAN**, Petru BERCE, Stanisław LEGUTKO, BALC Nicolae, *INFLUENCE OF SLM PARAMETERS ON COCR ALLOY*, ACTA TECHNICA NAPOCENSIS Series: Applied Mathematics, Mechanics, and Engineering, Vol. 66, Issue II, June, 2023; <https://atna-mam.utcluj.ro/index.php/Acta/article/view/2134>, WOS:001044548800007
10. **Ioan Alexandru Popan**, N. Balc, and A. I. Popan, ‘*Avoiding carbon fibre reinforced polymer delamination during abrasive water jet piercing: a new piercing method*’, **The International Journal of Advanced Manufacturing Technology**, vol. 119, no. 1–2, pp. 1139–1152, Mar. 2022, Impact Factor: 3.4 <https://link.springer.com/article/10.1007/s00170-021-08294-7>, WOS:000720236600002;
11. **Ioan Alexandru POPAN**, Adrian TRIF, Nicolae Alin PANC, Adrian C, *INVESTIGATIONS OF THE QUALITY CHARACTERISTICS OF HOLES MADE BY USING INDEXABLE DRILLS*, ACTA TECHNICA NAPOCENSIS Series: Applied Mathematics, Mechanics, and Engineering, Vol. 65, Issue III, September, 2022, <https://atna-mam.utcluj.ro/index.php/Acta/article/view/186>, WOS:000889997300006
12. Alina POPAN, **Ioan Alexandru POPAN**, COSMIN COSMA, Vasile CECLAN, NICOLAE BALC, *EXPERIMENTAL STUDY ON 3D PRINTED PARTS MADE OF CONTINUOUS FIBERGLASS REINFORCED POLYMER*, ACTA TECHNICA NAPOCENSIS, Series: Applied Mathematics, Mechanics, and Engineering, 2021; <https://atna-mam.utcluj.ro/index.php/Acta/article/view/1556>; WOS:000694719400009
13. **Ioan Alexandru Popan**, Alina Ioana Popan, Alexandru Carean, Domnita Fratila, Adrian Trif, *Study on chip fragmentation and hole quality in drilling of aluminium 6061 alloy with high pressure internal cooling*, MATEC Web of Conferences 299, 04014 (2019) <https://doi.org/10.1051/mateconf/201929904014> MTem 2019; WOS:000568128200049
14. Vasile Ceclan, **Alexandru Popan**, Sorin Grozav, Alina Popan, *Study on milling strategies influence on the quality characteristics in case of composite material*, MATEC Web of Conferences 299, 04012 (2019) <https://doi.org/10.1051/mateconf/201929904012> MTem 2019; WOS:000568128200049
15. Fratila, Domnita; Trif, Adrian; **Popan, Alexandru**, “*Study on chips’ morphology at conventional and environmental-friendly turning of 42CrMo4 alloyed steel*”, Acta Technica Napocensis, Series-Applied Mathematics Mechanics and Engineering, Volume: 62, Issue: 1, Pages: 77-86, 2019, WOS:000464577100010;
16. **Popan, Ioan Alexandru**; Bocanet, Vlad; Balc, Nicolae; Alina Ioana Popan., “*Investigation on Feed Rate Influence on Surface Quality in Abrasive Water Jet Cutting of Composite Materials, Monitoring Acoustic Emissions*”, Proceedings of the International Conference on Manufacturing Engineering and Materials (ICMEM 2018), 18–22 June, 2018, Nový Smokovec, Slovakia; Book: Advances in Manufacturing Engineering and Materials, Springer Nature Switzerland AG 2019, pp. 105–113, [https://doi.org/10.1007/978-3-319-99353-9\\_12](https://doi.org/10.1007/978-3-319-99353-9_12), ISSN: 2195-4356; WOS:000462541600012
17. **Popan, Ioan Alexandru**; Popan, Alina, “*Experimental study on manufacturing complex parts from composite materials using water jet cutting*”, Acta Technica Napocensis, Series:

- Applied Mathematics, Mechanics, and Engineering, Vol. 60, Issue 2, 2018, pg. 251-254, June 2017, ISSN 1221-5872, Published by UT Press, Accession Number: WOS:000416960900013;
18. **Popan, Ioan Alexandru**; Balc, Nicolae; Popan, Alina Ioana, “*Preliminary study on occurrence of composite material delamination processed by abrasive water jet cutting*”, Int Conf on Manufacturing Science and Education (MSE) - Trends in New Industrial Revolution, Sibiu, Romania, June 7-9, 2017, Book Series: MATEC Web of Conferences, Vol: 121, Article no: UNSP 02010, 2017, ISSN: 2261-236X, DOI: 10.1051/mateconf/201712102010, WOS:000435283800028;
  19. **Popan, Ioan Alexandru**; Contiu, Glad; Campbell, Ian; “*Investigation on standoff distance influence on kerf characteristics in abrasive water jet cutting of composite materials*”; International Conference on Modern Technologies in Manufacturing (MTeM-AMaTUC), Cluj-Napoca, Romania, October 12-13, 2017, Modern Technologies in Manufacturing, Book Series: MATEC Web of Conferences, Volume: 137, Article Number: UNSP 01009, 2017, DOI: 10.1051/mateconf/201713701009; WOS:000462541600012
  20. **Popan I.A.**, Popan A., Cosma S.C., Carean A., “*Analyses of process parameters influence on the drilling process by using carbide drills for steel ST52-3*”, International Conference on Computing and Solutions in Manufacturing Engineering - CoSME'16, published in MATEC Web of Conferences 94, 02011, 2017, doi: 10.1051/mateconf/20179402011; WOS:000393034000024
  21. **Popan, I. A.**; Balc, N.; Popan, A. I.; Carean A., Ceclan V. A. “*Analysis on the abrasive water-jet milling process on titanium alloys*”, International Conference on Production Research - Africa, Europe and the Middle East (ICPR-AEM) /International Conference on Quality and Innovation in Engineering and Management (QIEM), Cluj-Napoca, Romania, Jul 25-30, pp. 407-411, WOS:000436122900072, 2016;
  22. Miron, A; Arghir, M; Balc, N; **Popan, A**; Miron-Borzan, C, “*Determination of Cutting Head Vibrations During Abrasive Water Jet Cutting Process*”, Acta Technica Napocensis, Series: Applied Mathematics, Mechanics and Engineering, Vol. 58, Issue 3, pp. 431-434, June 2017, ISSN 1221-5872, 2015, Published by UT Press, WOS:000422406600015.

**c2) Articole publicate în reviste de specialitate / la conferințe indexate în baze de date internaționale**

1. Adrian Trif , Cătălin-Alexandru Muntean, **Ioan-Alexandru Popan**, *COMPARATIVE STUDIES REGARDING MACHINING ACCURACY IN DRILLING OPERATION WITH DIFFERENT MACROGEOMETRIES*, ACADEMIC JOURNAL OF MANUFACTURING ENGINEERING, VOL.21, ISSUE 4/2023.
2. Nicolae PANC, Cristian VILĂU, **Alexandru POPAN**, *METALIC FRAMES DESIGN METHOD TO REDUCE COSTS*, ACADEMIC JOURNAL OF MANUFACTURING ENGINEERING, VOL. 21, ISSUE 2/2023.
3. Ružena KRÁLIKOVÁ, Laura DŽUNOVÁ, Adrian TRIF, **Alexandru Ioan POPAN**, *METODOLOGY OF ENERGY SAVING ILLUMINATION IN INDUSTRIAL WORKSHOPS*, ACADEMIC JOURNAL OF MANUFACTURING ENGINEERING, VOL.20, ISSUE 4/2022.

4. Raul Florin POPA and **Ioan Alexandru POPAN**, *RAPID PROTOTYPING USING CNC MILLING, CASE STUDY: JIG FOR ROBOTIC CELL „DP2022”*, ACADEMIC JOURNAL OF MANUFACTURING ENGINEERING, VOL.20, ISSUE 3/2022,
5. **I. A. POPAN**, N. BALC, A. I. POPAN, A. CERCUI, *Experimental studies on turning process, using the Prime turning processing strategy, proposed by Sandvik Coromant*, 12th International Conference on Advanced Manufacturing Technologies IOP Conf. Series: Materials Science and Engineering 1268 012018, IOP Publishing, doi:10.1088/1757-899X/1268/1/012018 (2022),
6. D Frățilă, A Trif, **A Popan**, “*Analysis of cutting forces at dry and near-dry turning of AISI 316L stainless steel*”, Academic Journal of Manufacturing Engineering, Vol. 16 Issue 4, pp. 13-19, 2018;
7. **I.A. Popan**, N. Balc, A. Popan and A. Carean, “*Experimental study on reverse engineering in case of composite materials cut by water jet cutting*”, International Conference on Innovative Manufacturing Engineering and Energy - IManE&E 2018, MATEC Web of Conferences, Vol 178, 03004, 2018, <https://doi.org/10.1051/mateconf/201817803004>;
8. D Fratila, **A Popan**, “*Analysis and optimization of cutting parameters in drilling operation of EM AW-2007 aluminum alloy*”, Academic Journal of Manufacturing Engineering, Vol. 16 Issue 1, pp. 19-26, 2018,
9. C Cosma, N Balc, P Berce, **A Popan**, A Cosma, A Burde, “*Direct manufacturing of customized implants from biometals, by 3D printing*” Academic Journal of Manufacturing Engineering, Vol. 15, Issue 4, 2017;
10. **Popan I.A.**, Balc N, Popan A., „*CNC Machining of the Complex Copper Electrodes*”, Journal: Acta Universitatis Cibiniensis – Technical Series, Vol. LXVI 2015, Volume 66, Issue 1, Pages 153–158, ISSN (Online) 1583-7149, DOI: 10.1515/aucts-2015-0045;
11. **Popan I.A.**, Balc N., Popan A., Fratila D., Trif A., “*Surface Roughness Prediction During Dry Turning of Austenitic Stainless Steel AISI 304*”, Applied Mechanics and Materials Vol 808 (2015) pp 54-99, (2015) Trans Tech Publications, Switzerland, doi:10.4028/www.scientific.net/AMM.808.54;
12. **Popan I.A.**, Balc N., Luca B., Popan A., Carean A., “*The Accuracy of the Plastic Parts Milling Process Executed by a Six Axes Robot*”, Applied Mechanics and Materials Vol 808 (2015) pp 339-344, (2015) Trans Tech Publications, Switzerland, doi:10.4028/www.scientific.net/AMM.808.339;
13. Ceclan V.A., **Popan I.A.**, Grozav S.D., Miron-Borzan C, Kuric I., “*The Analyses of Working Parameters for a 3D Complex Part Manufacturing by CNC Machine*”, Applied Mechanics and Materials Vol 808 (2015) pp 286-291, (2015) Trans Tech Publications, Switzerland, doi:10.4028/www.scientific.net/AMM.808.286;
14. Trif A., Borzan M, **Popan I.A.**, Fratila D., Rus A., “*Researches regarding the influence of cutting regime on processed surface in aluminum alloys turning process*”, Applied Mechanics and Materials Vol 808 (2015) pp 15-20, (2015) Trans Tech Publications, Switzerland, doi:10.4028/www.scientific.net/AMM.808.15 ;
15. Popan A., Balc N, **Popan I.A.**, Panc N., Borzan C.S., “*Using Simulation to Improve the Quality of the Metallic Industrial Components Made by Rapid Casting*”, Applied Mechanics and Materials Vol 808 (2015) pp 187-192, (2015) Trans Tech Publications, Switzerland, doi:10.4028/www.scientific.net/AMM.808.187;

16. **Popan I.A.**, Balc N., Carean A., Luca A., Miron A., "*Research on Abrasive Water Jet Milling of The Planar Surfaces, Slots and Profiles*", ICAMaT 2014 - 7th International Conference on Advanced Manufacturing Technologies, 23-24 October 2014, POLITEHNICA University of Bucharest, Applied Mechanics and Materials Vol 760 (2015) pp 409-414, (2015) Trans Tech Publications, Switzerland, doi:10.4028/www.scientific.net/AMM.760.409;
17. Miron A, Arghir M, Balc N, **Popan I.A.**, Miron-Borzan C, „*Determination of cutting head vibrations during abrasive water jet cutting process*“, ACTA TEHNICA NAPOCENSIS, Series: Applied mathematics and mechanics, 58, Issue 3, 2015, Editura UT Press, ISSN 1221-5872, Pag.431-434; Categorie revista CNCISIS/B+; <https://atna-mam.utcluj.ro/index.php/Acta/article/view/705>
18. Luca A. , Balc N. , **Popan I.A.**, Ceclan V., Panc N., "*Improving the quality of the parts made by rapid metal casting process*", Academic Journal of Manufacturing Engineering, AJME-2014, Vol. 12, Issue 1, ISSN 1583-7904, pg. 82-86; <http://www.eng.upt.ro/auif/ajme.php>;
19. **Popan Ioan Alexandru**, Carean Alexandru, Luca Alina, Ceclan Vasile, Balc Nicolae, "*Research on 3D metal sculpturing by water jet cutting versus CNC machining*", Proceedings of the 11<sup>th</sup> International Conference, Modern Technology in Manufacturing, MTem 2013, 17<sup>th</sup>-19<sup>th</sup> October 2013, Cluj-Napoca, ISBN 978-606-8372-02-0, Published in Academic Journal of Manufacturing Engineering, AJME-2013, Vol. 11, Issue 4, ISSN 1583-7904, pg. 42-47;
20. Carean A., **Popan I.A.**, Carean M, "*Studies about thread milling programming methods*", Proceedings of the 11<sup>th</sup> International Conference, Modern Technology in Manufacturing, MTem 2013, 17<sup>th</sup>-19<sup>th</sup> October 2013, Cluj-Napoca, ISBN 978-606-8372-02-0, Published in Academic Journal of Manufacturing Engineering, AJME-2013, Vol. 11, Issue 3, ISSN 1583-7904, pg. 50-55; <http://www.eng.upt.ro/auif/ajme.php>;
21. Ceclan V., Grozav S., Sabau E., **Popan I.A.**, Borzan C., "*Structural analysis of tubes hydroforming*", Proceedings of the 11<sup>th</sup> International Conference, Modern Technology in Manufacturing, MTem 2013, 17<sup>th</sup>-19<sup>th</sup> October 2013, Cluj-Napoca, ISBN 978-606-8372-02-0, Published in Academic Journal of Manufacturing Engineering, AJME-2013, Vol. 11, Issue 4, ISSN 1583-7904, pg. 56-59; <http://www.eng.upt.ro/auif/ajme.php>;
22. Luca Alina, **Popan Ioan Alexandru**, Balas Monica, Blaga Lucia, Balc Nicolae, "*Comparison between the accuracy and efficiency of EDMWC and WJC*", Proceedings of the 11<sup>th</sup> International Conference, Modern Technology in Manufacturing, MTem 2013, 17<sup>th</sup>-19<sup>th</sup> October 2013, Cluj-Napoca, ISBN 978-606-8372-02-0,. Published in Academic Journal of Manufacturing Engineering, AJME-2013, Vol. 11, Issue 4, ISSN 1583-7904, pg. 42-47; <http://www.eng.upt.ro/auif/ajme.php>;
23. **Popan Alexandru**, Balc Nicolae, Carean Alexandru, Luca Alina, Miron Alin, "*Research to improve the surface roughness of the parts made by water jet milling*", The 6<sup>th</sup> International conference on Manufacturing Science and Education, MSE 2013, 12-15 June, 2012, Sibiu, Romania. Published in Academic Journal of Manufacturing Engineering, AJME-2013, Vol. 11, Issue 2, ISSN 1583-7904, pg. 105-109.
24. Luca Alina, Balc Nicolae, **Popan Alexandru**, Borzan Cristina Stefana, "*Research to improve the surface quality of metal parts made by investment casting*", The 6<sup>th</sup> International conference on Manufacturing Science and Education, MSE 2013, 12-15 June, 2012, Sibiu, Romania. Published in Academic Journal of Manufacturing Engineering, AJME-2013, Vol. 11, Issue 2, ISSN 1583-7904, pg. 74-79.

25. Miron Alin Vasile, Balc Nicolae, **Popan Alexandru**, Borzan Cristina Stefana, Bere Paul, “*Studies on water jet cutting of 2D parts made from carbon fiber composite materials*”, The 6<sup>th</sup> International conference on Manufacturing Science and Education, MSE 2013, 12-15 June, 2012, Sibiu, Romania. Published in Academic Journal of Manufacturing Engineering, AJME-2013, Vol. 11, Issue 2, ISSN 1583-7904, pg. 87-92;
26. Luca Alina, Balc Nicolae, **Popan Alexandru**, Panc Nicolae, “*The influence of investment casting process parameters of complex parts*”, The 3<sup>rd</sup> International conference on Computing and Solutions in Manufacturing Engineering, COSME’12, 25<sup>th</sup>-26<sup>th</sup> October 2012, Brasov, Romania. Published in Academic Journal of Manufacturing Engineering, AJME-2012, Vol. X, Issue 3, ISSN 1583-7904, pg. 57-62.
27. Balc Nicolae, **Popan Alexandru**, Berce Petru, Luca Alina, “*Research on water jet milling strategies*”, Academic Journal of Manufacturing Engineering, AJME-2012, Vol. X, Issue 1, ISSN 1583-7904, pg. 12-17; <http://www.eng.upt.ro/auif/ajme.php>;
28. **I.A. Popan**, N. Balc, A. Carean, A. Luca, V. Ceclan, “*Developing a New Program to Calculate the Optimum Water Jet Cutting Parameters*”, Academic Journal of Manufacturing Engineering, AJME, Vol. IX, Issue 3, ISSN 1583-7904, pp. 17-22, 2011;
29. V. Ceclan, N. Balc, A. Miron, C. Borzan, **I.A. Popan**, “*Numerical simulation of the tube bending process and validation of the results*”, Academic Journal of Manufacturing Engineering, AJME, Vol. IX, Issue 3, ISSN 1583-7904, pag. 32-37, 2011;
30. A. Luca, N. Balc, I. Drstvensek, **I.A. Popan**, “*Analysis of aluminum parts for accuracy improvement in vacuum casting process*”, Academic Journal of Manufacturing Engineering, AJME, Vol. IX, Issue 3, ISSN 1583-7904, pag. 75-80, 2011;
31. Balc Nicolae, Balas Monica, **Popan Alexandru**, Luca Alina, “*Methods of improving the efficiency of the EDM-wire cutting*”, Annual Session of Scientific Papers IMT Oradea 2010, 27-28 Mai 2010, Oradea-Felix Spa, Romania, Annals Of Oradea University. Fascicle Of Management And Technological Engineering Volume XIX (IX), IMT 2010, CNCSIS "Clasa B+", ISSN 1583-0691, CD-Pag.4.69-72;
32. **Popan Alexandru**, Balc Nicolae, Luca Alina, Balas Monica, “*Competitive 2D Machining Using the WJC Process*”, Annual Session of Scientific Papers IMT Oradea 2010, 27-28 Mai 2010, Oradea-Felix Spa, Romania, Annals of Oradea University. Fascicle Of Management And Technological Engineering Volume XIX (IX), IMT 2010, CNCSIS "Clasa B+", ISSN 1583-0691, CD-Pag.4.86-90;
33. Curta R, Balc N., Carean A., **Popan I.A.**, “*Improvements on CNC multitasking lathes to machine complex parts*”, International DAAAM Symposium, pp. 1155-1156, 2010;
34. **I.A. Popan**, N.O. Balc, A. Luca, R. Curta, “*A modeling study of the WJC etching process of steel and stainless steel materials*”, The 3<sup>rd</sup> International Conference on Additive Technologies (iCAT), *Annals of DAAAM for 2010 & Proceedings of the 21<sup>st</sup> International DAAAM Symposium*, ISBN 978-3-901509-73-5, ISSN 1726-9679, Editor B. Katalinic, Published by DAAAM International, Vienna, Austria, ISBN 978-3-901509-73-5, pp 1345-1346, 2010;
35. A.I. Luca, N.O. Balc, **I.A. Popan**, N. Panc, “*Dimensional accuracy analysis in casting using easily fusible models*”, The 3<sup>rd</sup> International Conference on Additive Technologies (iCAT), *Annals of DAAAM for 2010 & Proceedings of the 21<sup>st</sup> International DAAAM Symposium*, ISBN 978-3-901509-73-5, ISSN 1726-9679, pp. 1509-1510, Published by DAAAM International, Vienna, Austria 2010;

D - Lucrări publicate în reviste și volume de conferințe (neindexate)

1. Ioan Alexandru Popan, Nicolae Balc, Alina Ioana Popan, Study on manufacturing implants of biocomposite materials by water jet cutting , 7 TH INTERNATIONAL CONFERENCE ON ADDITIVE TECHNOLOGIES - iCAT , Proceedings of 7th International Conference on Additive Technologies, pag. 48, ISBN 978-961-288-790-2, Maribor, Slovenia, 2018
2. Popan I.A., Balc N., Carean A., **Popan I.A.**, “*The analysis of CNC manufacturing of the 3D complex parts*”, 16<sup>th</sup> International Scientific Conference - Automation in Production, Planning and Manufacturing, 27-29 April 2015, Zilina-Oscadnica, Slovakia, ISBN 978-80-89276-47-9, pg. 117-122;
3. Miron A.V., Balc N., **Popan I.A.**, Grozav, S., Miron-Borzan C.S., “*Research on abrasive waterjet machining of composite materials*”, 16<sup>th</sup> International Scientific Conference - Automation in Production, Planning and Manufacturing, 27-29 April 2015, Zilina, Slovakia, ISBN 978-80-89276-47-9, pg. 83-87;
4. Luca, A., Balc, N., Grozav, S., **Popan, I.A.**, Borzan C.Ș., “*Manufacture of metallic parts by vacuum casting process*”, 14<sup>th</sup> International Scientific Conference - Automation in Production, Planning and Manufacturing, 19-23 April 2014, Zilina-Oscadnica, Slovakia, ISBN 978-80-89276-41-7, pg. 108-111;
5. **Popan, I.A.**; Grozav, S.; Luca, A.; Ceclan; V., Trif A., “*The analysis of software solution used in abrasive water jet cutting process*”, 14<sup>th</sup> International Scientific Conference - Automation in Production, Planning and Manufacturing, 19-23 April 2014, Zilina-Oscadnica, Slovakia, ISBN 978-80-89276-41-7, pg. 142-145;
6. Trif, A.; Borzan, M.; Fratila, D.; Ceclan, V.; Popescu, A.; **Popan, I.A.**, “*Research regarding the influence of temperature on carbide inserts in turning process*”, 14<sup>th</sup> International Scientific Conference - Automation in Production, Planning and Manufacturing, 19-23 April 2014, Zilina-Oscadnica, Slovakia, ISBN 978-80-89276-41-7, pg. 170-173;
7. **Popan, I.A.**; Grozav, S.; Luca A., Ceclan, V., “*Manufacturing 3D complex parts using abrasive water jet milling technology*”, 14<sup>th</sup> International Scientific Conference - Automation In Production, Planning and Manufacturing, 22-24. April 2013, Zilina-Turcianske Teplice, Slovakia, ISBN 978-80-89276-41-7, pg. 148-153.
8. Ceclan, V., Grozav, S., Borzan, C.S., **Popan, I.A.**, Maries, M., “*Numerical simulation of bending and hydroforming processes of tubular parts*”, 14<sup>th</sup> International Scientific Conference - Automation In Production, Planning and Manufacturing, 22-24. April 2013, Zilina-Turcianske Teplice, Slovakia, ISBN 978-80-89276-41-7, pg. 19-23.
9. Luca Alina, Balc Nicolae, **Popan Ioan Alexandru**, Pacurar Razvan, “*Research Regarding the Optimal Feeder Design in Vacuum Casting Process*” The 4<sup>th</sup> International Conference on Additive Technologies; DAAAM Specialized Conference September, 19th – 22th, 2012, Maribor, Slovenia, iCAT 2012, , ISSN 1992-5093, ISBN 3-901509-92-5.
10. **Popan I.A.**, Balc N., Luca A.a, Pacurar R., “*A New Method for Manufacturing Complex Parts Using Abrasive Water Jet Technology*” The 4<sup>th</sup> International Conference on Additive Technologies; DAAAM Specialized Conference September, 19th – 22th, 2012, Maribor, Slovenia, iCAT 2012, ISSN 1992-5093, ISBN 3-901509-92-5.
11. **Popan Alexandru**, Balc Nicolae, Carean Alexandru, Luca Alina, “*New industrial applications of the abrasive water jet processing*”, The 3<sup>rd</sup> International conference on Computing and Solutions in Manufacturing Engineering, COSME’12, 25<sup>th</sup>-26<sup>th</sup> October



- 2012, Brasov, Romania. Published in Academic Journal of Manufacturing Engineering, AJME-2012, Vol. X, Issue 3, ISSN 1583-7904, pg. 97-102.
12. Luca Alina, Balc Nicolae, Drstvensek Igor, **Popan Alexandru**, "*Mathematical modeling of aluminum vacuum casting process*", Proceedings of the 10<sup>th</sup> international conference modern technology in manufacturing, MTeM 2011, 6<sup>th</sup>-8<sup>th</sup> October 2011, Cluj-Napoca, ISBN 978-606-8372-02-0, Pag.157-160;
  13. **Alexandru Popan**, Nicolae Balc, Alina Luca, Carean Alexandru, "*A New Software Solution for Abrasive Water Jet Cutting*", Proceedings of the 10<sup>th</sup> international conference modern technology in manufacturing, MTeM 2011, 6<sup>th</sup>-8<sup>th</sup> October 2011, Cluj-Napoca, ISBN 978-606-8372-02-0, Pag. 271-274;
  14. Balc Nicolae, **Popan Alexandru**, Berce Petru, Luca Alina, „*Software solution for abrasive water jet milling process*“, 15<sup>th</sup> International Research/Expert Conference "Trends in the Development of Machinery and Associated Technology", TMT 2011, Prague, Czech Republic, 12-18 September 2011, ISSN 1840-4944, Pag. 77-80; <http://www.tmt.unze.ba>;
  15. Luca Alina, Balc Nicolae, **Popan Alexandru**, Balas Monica, "*Competitive manufacturing of 3D complex metal parts, made by investment casting*", Annual Session of Scientific Papers IMT 2010, 27-28 Mai 2010, Oradea-Felix Spa, Romania, Annals Of Oradea University. Fascicle Of Management And Technological Engineering Volume XIX (IX), 2010, CNCIS "Clasa B+", ISSN 1583-0691, CD-Pag., 4.73-79;
  16. Balc Nicolae, Luca Alina, **Popan Alexandru**, Panc Nicolae, "*Investment casting for small volume production of aluminium parts*", Proceedings of the 4<sup>th</sup> international conference on manufacturing science and education MSE 2009, 4<sup>th</sup>-6<sup>th</sup> June, Sibiu, Romania, Vol.1, ISSN 1843-2522, Pag.143-146;
  17. Balc Nicolae, **Popan Alexandru**, Luca Alina, "*Rapid prototyping of abrasive water jet cutting*", Proceedings of the 4<sup>th</sup> international conference on manufacturing science and education MSE 2009, 4<sup>th</sup>-6<sup>th</sup> June, Sibiu, Romania, Vol.1, ISSN 1843-2522, Pag.147-150;
  18. Luca Alina, Balc Nicolae, **Popan Alexandru**, Carean Alexandru, "*Studies on improving the investment casting process by optimizing the gating and wax tree form*", Proceedings of the 9<sup>th</sup> international conference modern technology in manufacturing, MTeM 2009, 8<sup>th</sup>-10<sup>th</sup> October 2009, Cluj-Napoca, ISBN 973-7937-07-04, Pag.157-160;
  19. **Popan I.A.**, Balc Nicolae, Luca Alina, Carean Alexandru, "*Software solution for accurate abrasive water jet cutting*", Proceedings of the 9<sup>th</sup> international conference modern technologie in manufacturing, MTeM 2009, 8<sup>th</sup>-10<sup>th</sup> October 2009, Cluj-Napoca, ISBN 973-7937-07-04, Pag.249-252;

Data  
06.03.2025

Semnătura