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

<u>A – Teza de doctorat</u>

"Cercetări privind fabricația rapidă prin tăiere și frezare cu jet de apă" Conducător științific: Prof.dr.ing. Nicolae Bâlc Universitatea Tehnica din Cluj-Napoca Susținere publică: 26.09.2011.

<u>B – Cărți și capitole în cărți</u>

CĂRŢI

- 1. Alexandru CĂREAN si **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** si 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 taiere cu jet de apa*", 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;
- 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;
- 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 in atelierul mecanic* ", ISBN 978-606-737-418-6, Editura UTPRESS, 2019;
- 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.

<u>C – Lucrări indexate ISI/BDI</u>

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

- Popan, Ioan Alexandru, Cosmin Cosma, Alina Ioana Popan, Vlad I. Bocăneţ, 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;
- Popan, I.A.; Bocănet, 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;
- 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; WOS:001356138700013;
- 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; WOS:001356136900001;
- 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;
- Nicolae Alin Panc, Vlad Bocaneţ, 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;
- 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;

- 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://atnamam.utcluj.ro/index.php/Acta/article/view/2133, WOS:001044548800006
- 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 1I, June, 2023; https://atnamam.utcluj.ro/index.php/Acta/article/view/2134, WOS:001044548800007
- 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/matecconf/201929904014 MTeM 2019; WOS:000568128200049
- 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/matecconf/201929904012 MTeM 2019; WOS:000568128200049
- 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, 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;

- 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/matecconf/201712102010, WOS:000435283800028;
- 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/matecconf/201713701009; WOS:000462541600012
- 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/matecconf/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.
- 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,
- I. A. POPAN, N. BALC, A. I. POPAN, A. CERCIU, 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),
- 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;
- 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/matecconf/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;
- 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;
- 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;
- 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;
- 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;
- 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 CNCSIS/B+; https://atnamam.utcluj.ro/index.php/Acta/article/view/705
- 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; <u>http://www.eng.upt.ro/auif/ajme.php</u>;
- 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 11th International Conference, Modern Technology in Manufacturing, MTeM 2013, 17th-19th 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 11th International Conference, Modern Technology in Manufacturing, MTeM 2013, 17th-19th 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; <u>http://www.eng.upt.ro/auif/ajme.php</u>;
- 21. Ceclan V., Grozav S., Sabau E., Popan I.A., Borzan C., "Structural analysis of tubes hydroforming", Proceedings of the 11th International Conference, Modern Technology in Manufacturing, MTeM 2013, 17th-19th 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; <u>http://www.eng.upt.ro/auif/ajme.php</u>;
- 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 11th International Conference, Modern Technology in Manufacturing, MTeM 2013, 17th-19th 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; <u>http://www.eng.upt.ro/auif/ajme.php;</u>
- 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 6th 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 6th 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 6th 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 3rd International conference on Computing and Solutions in Manufacturing Engineering, COSME'12, 25th-26th October 2012, Brasov, Romania. Published in Academic Journal of Manufacturing Engineering, AJME-2012, Vol. X, Issue 3, ISSN 1583-7904, pg. 57-62.
- 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; <u>http://www.eng.upt.ro/auif/ajme.php</u>;
- 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, <u>Annals Of Oradea University. Fascicle Of Management And Technological Engineering</u> 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 3rd International Conference on Additive Technologies (iCAT), Annals of DAAAM for 2010 & Proceedings of the 21st 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 3rd International Conference on Additive Technologies (iCAT), Annals of DAAAM for 2010 & Proceedings of the 21st 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
- Popan I.A., Balc N., Carean A., Popan I.A., "The analysis of CNC manufacturing of the 3D complex parts", 16th 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;
- Miron A.V., Balc N., Popan I.A., Grozav, S., Miron-Borzan C.S., "Research on abrasive waterjet machining of composite materials", 16th International Scientific Conference -Automation in Production, Planning and Manufacturing, 27-29 April 2015, Zilina, Slovakia, ISBN 978-80-89276-47-9, pg. 83-87;
- Luca, A., Balc, N., Grozav, S., Popan, I.A., Borzan C.Ş., "Manufacture of metallic parts by vacuum casting process", 14th 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;
- Popan, I.A.; Grozav, S.; Luca, A.; Ceclan; V., Trif A., "The analysis of software solution used in abrasive water jet cutting process", 14th 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;
- 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", 14th 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;
- Popan, I.A.; Grozav, S.; Luca A., Ceclan, V., "Manufacturing 3D complex parts using abrasive water jet milling technology", 14th 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.
- Ceclan, V., Grozav, S., Borzan, C.S., Popan, I.A., Maries, M., "Numerical simulation of bending and hydroforming processes of tubular parts", 14th 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.
- Luca Alina, Balc Nicolae, Popan Ioan Alexandru, Pacurar Razvan, "Research Regarding the Optimal Feeder Design in Vacuum Casting Process" The 4th International Conference on Additive Technologies; DAAAM Specialized Conference September, 19th – 22th, 2012, Maribor, Slovenia, iCAT 2012, , ISSN 1992-5093, ISBN 3-901509-92-5.
- Popan I.A., Balc N., Luca A.a, Pacurar R., "A New Method for Manufacturing Complex Parts Using Abrasive Water Jet Technology" The 4th 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 3rd International conference on Computing and Solutions in Manufacturing Engineering, COSME'12, 25th-26th October

2012, Brasov, Romania. Published in Academic Journal of Manufacturing Engineering, AJME-2012, Vol. X, Issue 3, ISSN 1583-7904, pg. 97-102.

- Luca Alina, Balc Nicolae, Drstvensek Igor, Popan Alexandru, "Mathematical modeling of aluminum vacuum casting process", Proceedings of the 10th international conference modern technology in manufacturing, MTeM 2011, 6th-8th October 2011, Cluj-Napoca, ISBN 978-606-8372-02-0, Pag.157-160;
- Alexandru Popan, Nicolae Balc, Alina Luca, Carean Alexandru, "A New Software Solution for Abrasive Water Jet Cutting", Proceedings of the 10th international conference modern technology in manufacturing, MTeM 2011, 6th-8th 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", 15th 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; <u>http://www.tmt.unze.ba;</u>
- 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, CNCSIS "Clasa B+", ISSN 1583-0691, CD-Pag., 4.73-79;
- Balc Nicolae, Luca Alina, Popan Alexandru, Panc Nicolae, "Investment casting for small volume production of aluminium parts", Proceedings of the 4th international conference on manufacturing science and education MSE 2009, 4th-6th 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 4th international conference on manufacturing science and education MSE 2009, 4th-6th June, Sibiu, Romania, Vol.1, ISSN 1843-2522, Pag.147-150;
- 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 9th international conference modern technology in manufacturing, MTeM 2009, 8th-10th October 2009, Cluj-Napoca, ISBN 973-7937-07-04, Pag.157-160;
- Popan I.A., Balc Nicolae, Luca Alina, Carean Alexandru, "Software solution for accurate abrasive water jet cutting", Proceedings of the 9th international conference modern technologie in manufacturing, MTeM 2009, 8th-10th October 2009, Cluj-Napoca, ISBN 973-7937-07-04, Pag.249-252;

Data 06.03.2025 Semnătura