

Prof.dr.ing. Radu-Eugen BREAZ

**LISTA DE LUCRĂRI CONFORM CRITERIILOR
C.N.A.D.T.C.U. PENTRU DOMENIUL INGINERIE
INDUSTRIALĂ ȘI MANAGEMENT**

Cărți și capitole în cărți de specialitate

1. Breaz, R.E., Tera, M, *Tehnici de programare manuală și asistată de calculator a echipamentelor CNC*, Editura Universității "Lucian Blaga" din Sibiu, 2016, ISBN 978-606-12-1015-2, 200 pag., 2016
2. Breaz, R.E., *Automatizări industriale*, Editura Universității "Lucian Blaga" din Sibiu, 2007, ISBN 978-973-739-535-1, 250 pag., 2007
3. Morar, L., Breaz, R., Câmpean, E., *Programarea manuală și asistată de calculator a echipamentelor numerice*, Editura Casa Cărții de Știință, ISBN 978-606-17-0508-5, Cluj-Napoca, 402 pag., 2014
4. Mătieș, V. – coordonator, *Platforma națională de mecatronică: fundamentul programelor educaționale și de formare continuă în societatea cunoașterii*, Editura UT Press, Cluj Napoca, 2016, ISBN 978-606-737-148-2, co-autor al capitolului *Mecatronica în cadrul Universității "Lucian Blaga" din Sibiu*, 10 pag

Manuale didactice/monografii

1. Breaz, R.E., *Programarea echipamentelor CNC*, curs, format electronic, 150 pag.
2. Breaz, R.E., *Echipamente alternative cu comandă numerică*, curs, format electronic, 200 pag.
3. Breaz, R.E., Bogdan, L., *Automatizări în sisteme de producție*, Editura Universității "Lucian Blaga" din Sibiu, 2003, ISBN 973-651-719-5, 226 pag., 2003
4. Telea, D., Popp, I.O., Breaz, R.E., *Masini, echipamente si strategii in sisteme flexibile de productie*, Editura Universității "Lucian Blaga" din Sibiu, ISBN 978-973-739-794-2 Sibiu, 598 pag., 2009

Îndrumare de laborator/aplicații

1. Breaz, R.E., Tera M., *Automatizări industriale: aplicații*, Editura Universității "Lucian Blaga" din Sibiu, ISBN 978-606-12-0092-42, 138 pag., 2010
2. Breaz, R.E., Tera M., *Teoria sistemelor și reglaj automat - aplicații*, Editura Universității "Lucian Blaga" din Sibiu, ISBN 978-606-12-0093-1, 118 pag., 2010
3. Cofaru, N., Breaz R.E., *Programarea și exploatarea mașinilor unelte cu comandă numerică*, Editura Universității „Lucian Blaga” din Sibiu, 2006, ISBN (10) 973-739-274-4, ISBN(13) 978-973-739-274-9, 120 pag., 2006
4. Fetche, V., Barsan, I., Telea, D., Breaz, R.E., *Programarea numerică a mașinilor-unelte – aplicații*, Editura Universitatii "Lucian Blaga" din Sibiu, 1997, ISBN 973-9261-63-9, 332 pag., 1997



Lucrări în reviste cotate ISI cu factor de impact și scor relativ de influență

1. O. Bologa, **R.E. Breaz**, S.G. Racz, *A Fuzzy-based Decision Support Tool for Engineering Curriculum Design*, International Journal of Computers Communications & Control, Volume: 10 Issue: 6 (December), pp. 803-811, ISSN 1841-9836, (FI 0.746), **autor corespondent**, <http://univagora.ro/jour/index.php/ijccc/article/view/2071/581>
2. Oleksik, V., Pascu, A., Mara, D., Bologa, O., Racz, G., **Breaz, R.**, *Influence of geometric parameters on strain and thickness reduction in incremental forming process*, The 13th Conference on Metal Forming, Toyohashi - Japan, September 19-22, 2010, published on Journal "Steel Research International", Vol. 81 (2010), Special Edition, nr. 9, Publishing Company: Verlag Stahleisen GmbH, ISBN 978-3-514-00754-1, pp. 930-933, 2010, (FI 0.453/2010)
3. Oleksik, V., Bologa, O., **Breaz, R.**, Racz, G., Găvruș, A., *Numerical simulations and experimental researches regards the precision of the incremental forming process*, The 12th Conference on Metal Forming, Krakow - Poland, September 21-24 2008, published on Journal "Steel Research International", No. 79 (2008), Special Edition, Volume 1, Publishing Company: Verlag Stahleisen GmbH, ISBN 978-3-514-00754-3, pp. 591-594, 2008, (FI 0.344/2008)

Lucrări în volume ale conferințelor indexate Thomson Reuters (ISI Proceedings)

1. Bologa, O., **Breaz, R.E.**, Racz, S.G., Crenganis, M., *Using the Analytic Hierarchy Process (AHP) in Evaluating the Decision of Moving to a Manufacturing Process Based Upon Continuous 5 Axes CNC Machine-tools*, lucrare prezentată la 4th International Conference on Information Technology and Quantitative Management (ITQM 2016), publicată în Procedia Computer Science, Volume 91, 2016, pp. 184–192, <http://dx.doi.org/10.1016/j.procs.2016.07.056>
2. Bologa, O., **Breaz, R.E.**, Racz, S.G., Crenganis, M., *Decision-making Tool for Moving from 3-axes to 5-axes CNC Machine-tool*, lucrare prezentată la 4th International Conference on Information Technology and Quantitative Management (ITQM 2016), publicată în Procedia Computer Science, Volume 91, 2016, pp. 683–689, <http://dx.doi.org/10.1016/j.procs.2016.07.171>
3. **R.E. Breaz**, O.C. Bologa, S.G. Racz, A.L. Chicea, *Mechatronics – Objectives and Main Challenges of The Study Programme and How Are They Addressed at "Lucian Blaga" University of Sibiu*, 9th International Technology, Education and Development Conference INTED 2015, 2-4 March, 2015, Madrid, Spain, ISBN 978-84-606-5763-7, ISSN 2340-1079, pp. 3349-3358, <http://library.iated.org/view/BREAZ2015MEC>
4. A.L. Chicea, **R.E. Breaz**, *Introducing Computer Aided Techniques for Manufacturing Prosthetic Devices into the Curriculum of Manufacturing Engineers*, 9th International Technology, Education and Development Conference INTED 2015, 2-4 March, 2015, Madrid, Spain, ISBN 978-84-606-5763-7, ISSN 2340-1079, pp. 3568-3574, <http://library.iated.org/view/CHICEA2015INT>
5. A.L. Chicea, **R.E. Breaz**, O. Bologa, M. Tera, *Increasing the Quality of Mechatronics Study Programme at "Lucian Blaga" University of Sibiu*, 7th International Conference on Education and New Learning Technologies, 6-8 July, 2015, Barcelona, Spain, ISBN 978-84-606-8243-1, ISSN 2340-1117, pp. 5062-5068, <http://library.iated.org/view/CHICEA2015INC>
6. Tera, M., Bologa, O., **Breaz, R.E.**, Racz, S.G., *Contributions Regarding Incremental Forming Process of Bimetallic Sheets*, Innovative Manufacturing Engineering International Conference, (IManE



2014), Chisinau, Moldova 29-30 May 2014, Applied Mechanics and Material, Applied Mechanics and Materials, ISSN 1660-9336, Vol 657, pp. 178-182, doi: 10.4028/www.scientific.net/AMM.657.178

7. Cotigă, C., Racz, S.G., Bologa, O., **Breaz, R.E.**, *Researches Regarding the Usage of Titanium Alloys in Cranial Implants*, Innovative Manufacturing Engineering International Conference, (IManE 2014), Chisinau, Moldova 29-30 May 2014, Applied Mechanics and Materials, ISSN 1660-9336, Vol 657, pp. 173-177, doi: 10.4028/www.scientific.net/AMM.657.173

8. Crenganis, M., **Breaz, R.E.**, Racz, G., Bologa, O., *Inverse Kinematics for a 7 DOF Robotic Arm Using the Redundancy Circle and ANFIS Models*, Innovative Manufacturing Engineering International Conference, (IManE 2014), Chisinau, Moldova 29-30 May 2014, Applied Mechanics and Materials, ISSN 1660-9336, Vol 657, pp. 823-828, doi: 10.4028/www.scientific.net/AMM.657.823

9. Chicea, A., **Breaz, R.E.**, Gîrjob, C., Biris, C., Bologa, O., *Combining Engineering and Medical Knowledge for Manufacturing Medical Devices Using CAD/CAE/CAM Techniques*, 7th International Conference of Education, Research and Innovation, 17-19 November, 2014, Seville, Spain, ISBN 978-84-617-2484-0, ISSN 2340-1095, pp. 388-397, <https://library.iated.org/view/CHICEA2014COM>

10. Tirnovean, S., **Breaz, R.E.**, Tera, M., Bologa, O., Racz, S.G., *Teaching CAD/CAE/CAM Techniques for CNC Profiling and Punching Machines at Master Level*, 7th International Conference of Education, Research and Innovation, 17-19 November, 2014, Seville, Spain, ISBN 978-84-617-2484-0, ISSN 2340-1095, pp. 479-486, <https://library.iated.org/view/TIRNOVEAN2014TEA>

11. **Breaz, R.E.**, Bologa, O., Racz, S.G., *Mechatronics – A Study Program Required By The Industry*, International Technology, Education and Development Conference INTED 2014, 10-12 March 2014, Valencia, Spain, ISBN 978-84-616-8412-0 / ISSN 2340-1079, 2014, pp. 4123-4131, <https://library.iated.org/view/BREAZ2014MEC>

12. Muresan, G., Morar, L., **Breaz, R.E.**, *Teaching CAM Techniques and CNC Programming in Technical Universities – An Integrated Approach*, International Technology, Education and Development Conference INTED 2014, 10-12 March 2014, Valencia, Spain, ISBN 978-84-616-8412-0 / ISSN 2340-1079, 2014, pp. 4115-4122, <https://library.iated.org/view/MURESAN2014TEA>

13. **Breaz, R.**, Bologa, O., Tera, M., Racz, G., *Determination of Technological Forces in the Incremental Forming Process*, Applied Mechanics and Materials Vol. 371 (2013), © (2013) Trans Tech Publications, Switzerland, 2013, ISBN 978-3-03785-786-1, pp. 133-137, doi:10.4028/www.scientific.net/AMM.371.133, 2013

14. Chera, I., Bologa, O., Racz, G., **Breaz, R.**, *Robot-Forming – An Incremental Forming Process using an Industrial Robot by means of DELMIA software package*, 17th International Conference on Innovative Manufacturing Engineering, IManE 2013, Iasi, Romania, 23-24 May 2013, Applied Mechanics and Materials Vol. 371 (2013), © (2013) Trans Tech Publications, Switzerland, 2013, ISBN 978-3-03785-786-1, pp. 416-421, doi:10.4028/www.scientific.net/AMM.371.416, 2013

15. Crenganis, M., **Breaz, R.E.**, Racz, G.S., Bologa, O.C., *Inverse Kinematics of a 7 DOF Manipulator using Adaptive Neuro-Fuzzy Inference Systems*, 12th International Conference on Control, Automation, Robotics and Vision, (ICARCV 2012), Guangzhou, China December 5-7, 2012, ISBN 978-1-4673-1870-9, pp. 1232-1237, 2012, DOI 10.1109/ICARCV.2012.6485351, <http://www.icarcv.org/2012/>

16. **Breaz, R.E.**, Tirnovean, S., Biris, C., Bologa, O.C., *Improving the Dynamic Behavior and Working Accuracy of the CNC Laser Cutting Machines*, 12th International Conference on Control, Automation, Robotics and Vision, (ICARCV 2012), Guangzhou, China December 5-7, 2012, ISBN 978-1-4673-1870-9, pp. 1642-1647, 2012, DOI 10.1109/ICARCV.2012.6485437



17. Tera, M., Deac, C., Oleksik, V., Bologa, O., **Breaz, R.**, Biris, C., *Comparative Study by Numerical Analysis on the Formability of Deep-Drawn Tailor-Welded Blanks*, Advanced Materials Research, Trans Tech Publications LTD, Laublsrutistr 24, CH-8717 STAFA-Zurich, Switzerland Volume: 463-464, DOI: 10.4028/www.scientific.net/AMR.463-464.582, ISSN 1022-6680, ISBN: 978-3-03785-363-4, pp. 582-586, 2012
18. **Breaz, R.E.**, Bologa, O.C., Tera, M., Deac, C., *Low-cost motion control solution for industrial manufacturing systems*, 9th IEEE International Conference on Industrial Informatics (INDIN), pp. 280 – 285, E-ISBN 978-1-4577-0433-8, Print ISBN: 978-1-4577-0435-2, ISSN1935-4576, Lisabona, 26-29 July, 2011
19. Beck, W., Schupp, P., Bologa, O., **Breaz, R.**, Racz, G., Ionescu, F., *Mathematical Model for Aiding the Decision of Changing the Curriculum for Higher Education in the Industrial Engineering Domain*, ICERI 2010 International Conference of Education, Research and Innovation, 15-17 November, Madrid, Spain, 2010, ISBN 978-84-614-2439-9, pp. 6535-6542, <http://library.iated.org/view/BECK2010MAT>
20. Schupp, P., Beck, W., Bologa, O., **Breaz, R.**, Racz, G., Ionescu, *Determining the Ratio between the Disciplines for Mechatronics Study Programme*, ICERI 2010 International Conference of Education, Research and Innovation, 15-17 November, Madrid, Spain, 2010, ISBN 978-84-614-2439-9, pp. 6543-6552, <http://library.iated.org/view/SCHUPP2010DET>
21. **Breaz, R.E.**, Bologa, O.C., Racz, G.S., Oleksik, V.S., Girjob, C., *Simulation approach for improving CNC milling machines accuracy for single axis motion*, ISIE 2010, 2010 IEEE International Symposium on Industrial Electronics, Bari, Italy, 4-7 July 2010, pp. 1760 - 1764, ISBN 978-1-4244-6390-9 2010
22. **Breaz, R.E.**, Bologa, O., Biris, Cristina, Racz, G., Girjob, Claudia, Oleksik, V., *Method for Improving the Contouring Accuracy for CNC Profiling Machines at the Shop Floor Level*, The 7th IEEE International Conference on Industrial Informatics, INDIN 2009, 24-26 iunie 2009, Cardiff, Marea Britanie, pp. 813-818, ISBN 978-1-4244-3760-3, ISSN 1935-4576, IEEE Catalog Number: CFP09INI-CDR
23. Bologa O. Beck, W., Schupp P., **Breaz R.**, Racz G., Ionescou F., *A decision algorithm for optimizing the specialty curricula in machine tools and production systems engineering studies*, 5th Balkan Region Conference on Engineering and Business Education & 2nd International Conference on Engineering and Business Education, Sibiu, Romania, 15 - 17 October, 2009, pp. 330-335, ISBN 978-973-739-848-2
24. Oleksik, V., Bologa, O., **Breaz, R.E.**, Racz, G., *Comparison between the numerical simulations of incremental sheet forming and conventional stretch forming process*, The 11th ESAFORM Conference on Material Forming, 23-25 April 2008, Lyon, France, Published in International Journal of Material Forming, ISSN 1960-6206 (Print) 1960-6214 (Online), Springer Paris DOI: 10.1007/s12289-008-0153-6, Vol. 1 (2008), Supplement 1, paper 433, pp. 1187-1190, 2008, <http://www.springerlink.com/content/w287608252515270/>
25. **Breaz, R. E.**, Bologa, O. C., Racz, G. S., Oleksik, V., *Motion Control Systems for Machine Tools – a Mechatronic Approach by Means of Simulation*, IEEE International Symposium on Industrial Electronics, 30 iunie – 2 iulie 2008, Cambridge, Marea Britanie, pp. 2072-2077, ISBN 978-1-4244-1666-0, IEEE Catalog Number: CFP08ISI-CDR, Library of Congress: 2007936380

Articole în reviste și volumele unor manifestări științifice indexate în alte baze de date internaționale

1. Crenganiș, M., **Breaz, R.**, Racz, G., Bologa, O, *Adaptive neuro-fuzzy inference system for kinematics solutions of redundant robots*, 6th International Conference on Computers Communications and Control (ICCCC), Oradea, 2016, pp. 271-276, (IEEE Explore), DOI: 10.1109/ICCCC.2016.7496773



2. Breaz, R. E., Racz, G. S., Bologa, O. C., Tera, M., *Model of a CNC Feed Drive for On-Site Tuning of the Controllers for Single Axis Motion*, Applied Mechanics and Materials, vol. 841, pp. 133-138, (Index Copernicus, CSA, INSPEC, EBSCO, ProQuest) doi 10.4028/www.scientific.net/AMM.841.133, 2016
3. M. Tera, R.E. Breaz, O. Bologa, S.G. Racz, *Developing a Knowledge Base about the Technological Forces within the Asymmetric Incremental Forming Process*, Key Engineering Materials, vol. 651, pp. 1115-1121, (Scopus), 10.4028/www.scientific.net/KEM.651-653.1115, 2015
4. R.E. Breaz, O. Bologa, A.L. Chicea, S.G. Racz, *Using Serial Industrial Robots in CNC Milling Processes*, ICMS 2015, Iași, Buletinul Institutului Politehnic din Iași, Secția Construcții de Mașini, Tomul LXI (LXV), Fasc. 3, ISSN 1011-2855, pp. 21-28, (Index Copernicus, Ulrich's Database), 2015
5. R.E. Breaz, O. Bologa, *Researches Regarding the Use of Fuzzy Controllers within CNC Feed Drives*, Applied Mechanics and Materials, vol. 772, pp. 229-234, (Index Copernicus, CSA, INSPEC, EBSCO, ProQuest) 10.4028/www.scientific.net/AMM.772.229, 2015
6. A.L. Chicea, R.E. Breaz, O. Bologa, *Building 3D Geometric and Kinematic Models of Five-Axis Machine-Tools for Manufacturing Prosthetic Devices*, Applied Mechanics and Materials (IMANE 2015), vol. 809-810, pp. 1004-1009, (Index Copernicus, CSA, INSPEC, EBSCO, ProQuest) 10.4028/www.scientific.net/AMM.809-810.1004
7. O. Bologa, R.E. Breaz, S.G. Racz, *Method for estimating the manual nesting process efficiency for profiling machines, based upon image processing techniques*, (MTEM 2015), Cluj-Napoca, Applied Mechanics and Materials, Vol. 808, pp. 86-91, (Index Copernicus, CSA, INSPEC, EBSCO, ProQuest), Nov. 2015, doi: 10.4028/www.scientific.net/AMM.808-86
8. Crenganis, M., Breaz, R.E., Racz, G., Bologa, O., *Inverse Kinematics for a 7 DOF Robotic Arm Using the Redundancy Circle and Fuzzy Models*, ISSN 1660-9336, Applied Mechanics and Materials, Vol 555, (Index Copernicus, CSA, INSPEC, EBSCO, ProQuest), pp. 320-326, doi: 10.4028/www.scientific.net/AMM.555.320
9. Chera, I., Bologa, O., Racz, G., Breaz, R.E., *Experimental Researches Regarding Strain Measurement of Incrementally Formed Sheet Metal Parts Done Using an Industrial Robot*, 9th International Conference on Modeling and Optimization of the Aerospace, Robotics, Mechatronics, Machines-Tools, Mechanical Engineering and Human Motricity Fields, OPTIROB 2014, Mangalia, Romania, 26-29 June 2014, Applied Mechanics and Materials, ISSN 1660-9336, Vol 555, pp. 300-305, (Index Copernicus, CSA, INSPEC, EBSCO, ProQuest), doi: 10.4028/www.scientific.net/AMM.555.300
10. Biriş, C., Breaz, R.E., Gırjob, C., Chicea, A., *Researches Regarding Optimising the Contouring Precision of CNC Laser Cutting Machines*, 9th International Conference on Modeling and Optimization of the Aerospace, Robotics, Mechatronics, Machines-Tools, Mechanical Engineering and Human Motricity Fields, OPTIROB 2014, Mangalia, Romania, 26-29 June 2014, Applied Mechanics and Materials, Vol 555, pp. 580-585, (Scopus, Index Copernicus, CSA, INSPEC, EBSCO, ProQuest), 10.4028/www.scientific.net/AMM.555.580
11. Cotigă, C., Bologa, O., Racz, S.G., Breaz, R.E., *Method for Manufacturing Custom-Shaped Prosthetic Parts from Titanium Alloys by Incremental Forming Using Industrial Robots*, 9th International Conference on Modeling and Optimization of the Aerospace, Robotics, Mechatronics, Machines-Tools, Mechanical Engineering and Human Motricity Fields, OPTIROB 2014, Mangalia, Romania, 26-29 June 2014, Applied Mechanics and Materials, Vol 555, pp. 575-579, (Scopus, Index Copernicus, CSA, INSPEC, EBSCO, ProQuest) 10.4028/www.scientific.net/AMM.555.575
12. Tera, M., Bologa, O., Breaz, R.E., Racz, S.G., *Theoretical and Experimental Researches Regarding Multilayer Materials Used for Incremental Forming*, 9th International Conference OPTIROB 2014, Mangalia,

Romania, 26-29 June 2014, Applied Mechanics and Materials, Vol 555, pp. 413-418, (Scopus, Index Copernicus, CSA, INSPEC, EBSCO, ProQuest 10.4028/www.scientific.net/AMM.555.413

13. Chicea, A.L., **Breaz, R.E.**, Bologa, O., Racz, *Using Serial Industrial Robots and CAM Techniques for Manufacturing Prosthetic Devices*, (ICAMAT 2014), Applied Mechanics and Materials, Vol 762, pp. 313-318, (Index Copernicus, CSA, INSPEC, EBSCO, ProQuest 10.4028/www.scientific.net/AMM.762.313
14. Tera, M, Breaz, R.E., Bologa, O., Racz, G., *Using a CNC Milling Machine for Incremental Forming*, Proceedings in Manufacturing Systems, Volume 9, Issue 2, 2014, ISSN 2067-9238, pp. 99-104, (Ulrich's Database, Index Copernicus, Research Bible), http://www.icmas.eu/Journal_archive_files/Vol_9-Issue2_2014_PDF/99-104_Tera.pdf
15. Tera, M., **Breaz, R.**, *Method for Determining Technological Forces on Milling and Incremental Forming Processes Using Machine Sensors*, Academic Journal of Manufacturing Engineering, Vol 12, Issue 3/2014, ISSN 1583-7904, 2014 (Scopus, Ulrich's Database, Index Copernicus), pp.23-28, http://www.auif.utcluj.ro/images/VOLUME12_3/03_Tera_23_28
16. Mureşan, G., Morar, L., **Breaz, R.E.**, *Contributions Regarding the Use of a CAM Software Solution In Multi-Axes Machining*, Acta Technica Napocensis, Series: Applied Mathematics and Mechanics, Vol. 57, Issue I, March, 2014, Technical University of Cluj-Napoca, pp. 93-98, <http://atna-mam.utcluj.ro/index.php/Acta/article/view/187/183>
17. Mureşan, G., Morar, L., **Breaz, R.E.**, *Researches Regarding the Assessment of Manufacturing Accuracy of Numerically Controlled Machine-Tools*, Academic Journal of Manufacturing Engineering, Vol 12, Issue 1/2014, ISSN 1583-7904, 2014 (Scopus, Ulrich's Database, Index Copernicus), pp.14-19, http://www.eng.upt.ro/auif/Lucrari_PDF_2014_1/2_AJME_Muresan_14-19.pdf
18. Mureşan, G., Morar, L., **Breaz, R.E.**, *The Influence of Tool Trajectories Upon the Accuracy Of The Manufacturated Parts*, Academic Journal of Manufacturing Engineering, Vol 12, Issue 1/2014, ISSN 1583-7904, 2014, (Scopus, Ulrich's Database, Index Copernicus), pp.62-67, http://www.eng.upt.ro/auif/Lucrari_PDF_2014_1/10_AJME_Muresan_62-67.pdf
19. **Breaz, R.**, Bologa, O., Tera, M., Racz, G., *Computer Assisted Techniques for the Incremental Forming Technology*, 18th IEEE International Conference on Emerging Technologies & Factory Automation, September 10-13, 2013, Cagliari, Italy, Publisher IEEE, ISSN 1946-0740, ISBN 978-1-4799-0862-2, doi: 10.1109/ETFA.2013.6648014, pp. 1-6, (Scopus, IEEE Explore)
20. **Breaz, R.**, Biriş, C., Bologa, O, Tîrnovean, S., *Studying the Behavior of CNC Laser Cutting Machines in the Contouring Regime*, Proceedings in Manufacturing Systems, Volume 8, Issue 3, ISSN 2067-9238, 2013, pp. 165-170, (Ulrich's Database, Index Copernicus, Research Bible) http://www.icmas.eu/Volume8_Issue3_2013.htm#pp._165-170
21. Chera, I., Bologa, O., Racz, G., **Breaz, R.**, *Trajectory Control for an Incremental Forming Process Using an Industrial Robot in DELMIA*, Academic Journal of Manufacturing Engineering, Vol 11, Issue 1/2013, ISSN 1583-7904, 2013, pp. 32-37, (Scopus, Ulrich's Database, Index Copernicus), http://www.eng.upt.ro/auif/Lucrari_PDF_2013_1/Chera.pdf
22. Bologa, O., Racz, G., **Breaz, R.**, Crenganiş, M., *Comparative study regarding the generation of circular profiles through cutting*, Welding and Material Testing, year XXII, Nr. 2/2013, ISSN 1453-0392, 2013, pp. 19-23, (CSA, Weldasearch, IIS Data), <http://www.bid-isim.ro/>
23. Chera, I., Bologa, O., Racz, G., **Breaz, R.** and Crenganiş, M., *FEM Researches Regarding Incremental Forming Process*, Annals of the Oradea University, Fascicle of Management and Technological Engineering, Volume XXII (XII), Nr. 2013/1, ISSN 1583-0691, 2013, pp. 53-38,

(Ulrich's Database, Index Copernicus, ICAAP), <http://imtuoradea.ro/auo.fmte/files-2013-v1/Chera%20Ionut%201.pdf>

24. Breaz, R., Bologa, O., Tera, M., Racz, G., *CAM Approaches for the Incremental Forming Process*, Academic Journal of Manufacturing Engineering, Vol 11, Issue 3/2013, ISSN 1583-7904, 2013, pp.100-103, (Ulrich's Database, Index Copernicus), http://www.eng.upt.ro/auif/Lucrari_PDF_2013_3/21-%20Breaz%20R.pdf
25. Crenganiş, M., Breaz, R., Racz, G., Bologa, O., *The Kinematic Solution of a Redundant Robotic Arm Using Matlab Simmechanics and ANFIS Models*, Buletinul Institutului Politehnic din Iaşi, Secţia Construcţii de Maşini, Tomul LIX (LXIII), Fascicula 3, ISSN 1011-2855, 2013, pp. 33-40, (Ulrich's Database, Index Copernicus)
26. Chera, I., Bologa, O., Racz, G., Breaz, R., *Researches Regarding an Incremental Forming Process by Means of an Industrial Robot*, Buletinul Institutului Politehnic din Iaşi, Secţia Construcţii de Maşini, Tomul LIX (LXIII), Fascicula 3, ISSN 1011-2855, 2013, pp. 41-46, (Ulrich's Database, Index Copernicus)
27. Breaz, R., Tera, M., Bologa, O., Racz, G., *Evaluating the Accuracy of the Parts Processed by Means of Incremental Forming Using CAD/CAM Techniques*, Buletinul I. Politehnic din Iaşi, Secţia Construcţii de Maşini, Tomul LIX (LXIII), Fascicula 3, ISSN 1011-2855, 2013, pp. 47-52, (Ulrich's Database, Index Copernicus)
28. Breaz, R., Bologa, O., Tera, M., Racz, G., *Researches Regarding the Use of Complex Trajectories and Two Stages Processing in Single Point Incremental Forming of Two Layers Sheet*, The 14th Conference on Metal Forming, Krakow - Poland, September 16-19, 2012, published on Journal "Steel Research International", Special Edition, Publishing Company: Wiley-VCH Verlag GmbH & Co. KGaA, ISBN 978-3-514-00797-0, ISSN 1611-3683, pp. 427-430, 2012 (Scopus)
29. Breaz, R., Racz, G., Bologa, O., Oleksik, V., *Motion Control of Medium Size CNC Machine-Tools - A Hands-on Approach*, The 7th IEEE Conference on Industrial Electronics and Applications (ICIEA 2012), Singapore, July 18-20 2012, ISBN 978-1-4577-2118-2, pp. 2112 – 2117, 2012, (Scopus, IEEE Explore), DOI 10.1109/ICIEA.2012.6361079 , <http://www.ieeeiciea.org/2012/>
30. Crenganiş, M., Breaz, R., Racz, G., Bologa, O., *The Inverse Kinematics Solutions of a 7 DOF Robotic Arm Using Fuzzy Logic*, the 7th IEEE Conference on Industrial Electronics and Applications (ICIEA 2012), Singapore, July 18-20 2012, ISBN 978-1-4577-2118-2, pp. 518 – 523, 2012, (Scopus, IEEE Explore), DOI 10.1109/ICIEA.2012.6360783, <http://www.ieeeiciea.org/2012/>
31. Tirnovean, S., Breaz, R.E., Biris, C., Bologa, O.C., *Simulation tools for studying the behavior of CNC laser cutting machines in different working regimes*, 16th International Conference on System Theory, Control and Computing (ICSTCC 2012), Sinaia, Romania, October 12-14, 2012, Print ISBN: 978-1-4673-4534-7, pp. 1-6, 2012, (IEEE Explore), <http://www.aie.ugal.ro/icstcc2012>
32. Cioca, L.I., Breaz, R.E., *Decision Support System for Manufacturing Processes Reengineering Based Upon Fuzzy Logic Techniques*, 14th IFAC Symposium on Information Control Problems in Manufacturing, Bucureşti, May 23-25, 2012, pp. 1111-116, ISBN 978-3-902661-98-2, ISSN 1474-667, 2012 (Scopus, <http://www.ifac-papersonline.net/Detailed/53865.html>)
33. Tera M., Bologa, O., Breaz R., Chera, I., Tirnovean, S., *Study of Incremental Deep-drawing of Bimetallic Sheets*, Proceedings in Manufacturing Systems, Volume 7, Issue 4, 2012, ISSN 2067-9238, pp. 235-240, (Ulrich's Database, Index Copernicus, Research Bible), http://www.icmas.eu/Journal_archive_files/Vol7-Issue4-2012-DOC/235-240_Tera_Final.pdf
34. Crenganiş, M., Bologa, O., Breaz, R., Racz, G., *The Inverse Kinematics Solutions of a 7 DOF Robotic Arm Using Fuzzy Logic*, Bulletin of the Polytechnic Institute of Iaşi, Vol. LVII(LXI), Fascicle 4 - Machine Constructions, pp. 74-82, ISSN 1011-2855, Iaşi, 2011 (Index Copernicus)

35. Blaga, A., Oleksik, V., Bologa, O., **Breaz, R.**, *Experimental Studies and FEM Analysis Regarding the Influence of Geometric Parameters on Strain, Thickness Reduction and Forces in Incremental Forming Process*, Analele Universității "Eftimie Murgu" Reșița, Fascicula de Inginerie, Anul XVIII (2011), Nr. 3, ISSN 1453 – 7397, pp. 43-54 (EBSCO, ProQuest, Index Copernicus)
36. Blaga, A., Bologa, O., Oleksik, V., **Breaz, R.**, *Influence of Tool Path on Main Strains, Thickness Reduction and Forces in Single Point Incremental Forming Process*, Proceedings in Manufacturing Systems, Volume 6, Issue 4, 2011, ISSN 2067-9238, pp. 191-196, (Ulrich's Database, Index Copernicus, Research Bible), http://www.icmas.eu/Journal_archive_files/Vol_6_Issue_4_2011_PDF/191-196_Bologa.pdf
37. Tera, M., **Breaz, R.E.**, Oleksik, V., Bologa, O., Racz, G., *Simulations Regarding a CNC Milling Machine Feed Drive used in Forming Processes*, Bulletin of the Polytechnic Institute of Iași, Vol. LVII(LXI), Fascicle 4 - Machine Constructions, pp. 242-249, ISSN 1011-2855, Iași, 2011 (Index Copernicus)
38. Bologa, O., Chicea, A., **Breaz, R.E.**, Racz, G.S., Girjob, C., Biriş, C., *Studiul regimului de conturare al mașinilor unelte de ștanțat cu comandă numerică*, Buletinul AGIR, nr. 4/2010, ISSN-L 1224-7928, 2010 (indexare Copernicus, <http://journals.indexcopernicus.com/karta.php?action=masterlist&id=5724> <http://www.buletinulagir.agir.ro/articol.php?id=838>)
39. **Breaz, R.E.**, Bologa, O., Racz, G., Oleksik, V., Gîrjob, C., *Low-cost solutions for manipulation tasks in manufacturing systems: balancing costs and performances*, Proceedings of the 5th International Federation of automatic Control (IFAC) Conference on Management and Control of Production and Logistics MCPL, Coimbra, Portugal, September 8-10, 2010, ISSN 1474-667, 2010 (Scopus, <http://www.ifac-papersonline.net/Detailed/44607.html>)
40. Biriş, C., Marinescu, V., Bologa, O., **Breaz, R.E.**, Deac, C., Tera, M., *Improving the Manufacturing Accuracy of the Profiling Machines*, Proceedings of the 5th International Federation of automatic Control (IFAC) Conference on Management and Control of Production and Logistics MCPL, Coimbra, Portugal, September 8-10, 2010, ISSN 1474-667, 2010 (Scopus, <http://www.ifac-papersonline.net/Detailed/44605.html>)
41. **Breaz, R.E.**, Bologa, O., Racz, G., Oleksik, V., *Low-Cost Solution for Manipulating Tasks*, Academic Journal of Manufacturing Engineering, Volume 8, Volume 2/2010, Editura Politehnica, Timisoara, ISSN 1583-7904, pp. 14-19, 2010 (http://www.eng.utt.ro/auif/journal_vol_8_2010_no_2.html)
42. Mihăilă, I.M., **Breaz, R.E.**, *Assembly Lines using Pneumatically- driven Manipulators*, Fascicle of Management and Technological Engineering, VOLUME IX (XIX), 2010, ISSN 1583-0691, (<http://imtuoradea.ro/auo.fmte/files-2010-v1/MECATRONICA/Mihaila%20Mircea%20L.pdf>) (Ulrichs Web)
43. Oleksik, V., Bologa, O., Racz, G., **Breaz, R.** Deac, C., *Study regarding the influence of geometrical parameters during the incremental forming process*, The 9th International Conference on Technology of Plasticity – 2008, Gyeongju, Korea, September 7-11, ISBN 978-89-5708-152-5, Advanced Technology of Plasticity, pp. 963-968, 2008, <http://adsabs.harvard.edu/abs/2010AIPC.1252.1208O>, doi: 10.1063/1.3457520

Articole in extenso în Reviste/Proceedings naționale/internationale neindexate

1. **Breaz, R.E.**, Bologa, O., Racz, G., Oleksik, V., *Improving CNC machine tools accuracy by means of the circular test and simulation*, Proceedings of the International Conference on Manufacturing Systems – ICMaS 2010, Bucharest, November, 2010, publicată în Proceedings in Manufacturing Systems, vol.5, no. 3, 2010, Editura Academiei Romane, ISSN 2067-9238, pp. 157-162, 2010
2. Beck, W., Schupp, P., Bologa, O., **Breaz, R.**, Racz, G., Ionescu, F. 2009, *Using a Neuro-fuzzy model to Calculate the Optimal Ratio Between Disciplines from Various Fields for Mechatronics Specialization*,

International Technology, Education and Development Conference INTED 2009, 9-11 March 2009, Valencia, Spain, ISBN 978-84-612-7578-6, 2009 (<http://library.iated.org/view/SCHUPP2009USI>)

3. Schupp, P., Beck, W., Bologa, O., **Breaz, R.**, Racz, G., Ionescu, F. 2009, *Using Fuzzy Logic Approach for Optimizing the Specialty Curricula in Engineering Studies*, International Technology, Education and Development Conference INTED 2009, 9-11 March 2009, Valencia, Spain, ISBN 978-84-612-7578-6, 2009 (<http://library.iated.org/view/BECK2009USI>)
4. Chicea, Anca, Bologa, O., **Breaz, R.**, Racz, G., 2009, *Interpolation algorithms Simulation by Means of MATLAB SIMULINK Software Package*, Proceedings of the 4rd International Conference on Manufacturing Science and Education/ MSE Sibiu 2009, Volume I, June, 2009, ISSN 1843 – 2522, pp. 241-244, 2009
5. **Breaz, R.E.**, Bologa, O., Bogdan, L., Racz, G., 2009, *Robotic Manipulator with PLC Based Automation System and Wires Transmission*, Conferința ICMS 2009, publicată în Buletinul Institutului Politehnic din Iași, Secția Construcții de Mașini, Tomul LV (LIX), Fasc. 4, ISSN 1011 – 2855, pp. 45-53, 2009
6. **Breaz, R.E.**, Bologa, O., Racz, G., Bogdan L., *Using Programmable Logic Controllers in Production Systems*, Proceedings of the 6th International Conference on Advanced Manufacturing Technologies ICAMaT 2009, Editura BREN, 153-158, Academic Journal of Manufacturing Engineering, Volume 7, Issue 4/2009, Editura Politehnica, Timisoara, ISSN 1583-7904, pp. 19-24, 2009
7. **Breaz, R.E.**, Bologa, O., Bogdan, L., Racz, G., *Low Cost Robotic Manipulator with Flexible Automation System*, Proceedings of the 18th International Workshop on Robotics in Alpe-Adria-Danube Region, RAAD 2009, ISBN 978-606-521-315-9, pp. 31, 2009
8. Biriş, Cristina, Bologa, O., **Breaz, R.E.**, Gîrjob, Claudia, 2009, *Considerations Regarding the Precision of CNC Laser Cutting Machines*, Proceedings of the 4rd International Conference on Manufacturing Science and Education/ MSE Sibiu 2009, Volume I, , June, 2009, ISSN 1843 – 2522, 159-162, 2009
9. Schupp, P., Beck, W., Bologa, O., **Breaz, R.E.**, Racz, G., *Establishing the Optimal Ratio Between the Categories of Disciplines for Engineering Education in Multidisciplinary Specializations*, ICERI 2008 International Conference of Education, Research and Innovation, 17-19 November, Madrid, Spain, 2008, ISBN 978-84-612-5091-2
10. Bologa, O., **Breaz, R. E.**, Biris, Cristina, *The Mathematical Model of a Feed Drive From a Profiling Machine*, Academic Journal of Manufacturing Engineering, Volume 6, Issue 4/2008, Editura Politehnica, Timisoara, ISSN 1583-7904, pp. 12-16, 2008
11. **Breaz, R. E.**, Bologa, O. C., Racz, G. S., Gîrjob, C., Biriş, C., *Determination of the Kinematic Dependencies Between the Movements for a Retrofitted Hob Sharpening Machine*, Proceedings of the International Conference on Manufacturing Systems – ICMAŞ, Bucharest, 13-14 November, 2008, Published by Editura Academiei, ISSN 1842-3183, pp. 213-218, 2008
12. Racz, G. S., Bologa, O. C., **Breaz, R. E.**, Gîrjob, C., *Comparative Study Regarding the Linking Elements in the Finite Elements Models*, Proceedings of the International Conference on Manufacturing Systems – ICMAŞ, Bucharest, 13-14 November, 2008, Published by Editura Academiei, ISSN 1842-3183, pp. 363-366, 2008

Granturi /proiecte câștigate prin competiție Director

1. *Cercetări privind realizarea unor sisteme mecatronice inteligente cu control al mișcării destinate sistemelor flexibile de fabricație și montaj / (2004 – 130 mil lei și continuare 2005 – 130 mil lei), cod CNCSIS 11, tema 1, beneficiar: Consiliul Național al Cercetării Științifice din Învățământul Superior (C.N.C.S.I.S.)*

2. Realizarea unui sistem modularizat reconfigurabil de comandă numerică prin calculator personal pentru mașini uinelte și utilaje de prelucrare / (2002 – 55 mil lei și continuare 2003 – 36 mil lei) program cod. 380, tema 92, beneficiar: Consiliul Național al Cercetării Științifice din Învățământul Superior (C.N.C.S.I.S.)

3. Cercetări privind realizarea unor sisteme de control ale mișcării multiaxiale comandate prin calculator / (2000 – 21 mil lei și continuare 2001 – 15 mil lei), programul tema B3, beneficiar Agenția Națională pentru Știință, Tehnologie și Inovare (A.N.S.T.I.)

Membru în echipă

Internăționale

Promoting and Supporting Implementation of Biogas-Polygeneration: A systematic Approach Towards Sustainable Energy Consumption in Romania, FP 6 Specific Support Action – ProBioPol, Call identifier: FP6-2005-TREN-4, No. 038387, Coordonator: AGIMUS GmbH – Germania, Partener: AGIR – Filiala Sibiu

Naționale

1. Sisteme agabaritice de control al mișcării plane și spațiale utilizabile în industria autovehiculelor, (AGAMIS), PNCDI II - Programul 4 – Parteneriate in domenii prioritare 72-206/2008, (2008-2011), beneficiar: Centrul Național de Management Programe

2. Tehnologie integrată de evaluare și compensare a erorilor sistemelor de prelucrare (TINCOMP), PNCDI II - Programul 4 – Parteneriate in domenii prioritare 71-011/2007, (2007-2010), beneficiar: Centrul Național de Management Programe

3. Dezvoltarea infrastructurii de cercetare a unui laborator pentru testarea materialelor avansate utilizate în producția de caroserii auto (TESTMAT), PNCDI II - Programul 2 – Capacități 124 CPI/200, 2007-2008,beneficiar: Autoritatea Națională pentru Cercetare Științifică

4. Materiale, tehnologii și echipamente pentru profilări plane și spațiale (MATEPROF), CEEX Nr. 130/2006, A.M.C.S.I.T. – Universitatea „Politehnica” din București, (2006-2008), beneficiar: Agenția Managerială de Cercetare Științifică, Inovare și Transfer Tehnologic

5. Tehnologii avansate de încălzire rapidă în infraroșu a matrițelor pentru prelucrare la cald, CEEX Nr. 217/2006, A.M.C.S.I.T. – Universitatea „Politehnica” din București, (2006-2008), Beneficiar: Agenția Managerială de Cercetare Științifică, Inovare și Transfer Tehnologic

6. Metode de modelare, simulare și producție virtuală bazată pe tehnologia informației și comunicării dedicată noii generații de sisteme de prelucrare reconfigurabile, CEEX Nr. 22/2005 – INFOSOC București, (2005-2007), beneficiar: INFOSOC

7. Sisteme inteligente de prelucrare prin deformare plastică la rece în construcție modulară (SINTDEF), CEEX, A.M.C.S.I.T. – Universitatea „Politehnica” din București, Nr. 24/2005 (2005-2007), beneficiar: Agenția Managerială de Cercetare Științifică, Inovare și Transfer Tehnologic

8. Modernizarea mașinilor de rectificat și ascuțit din fabricația și exploatarea partenerilor industriali prin echiparea cu sisteme de comandă numerică, Nr. 1841 / 2003, 2003-2005, Agenția Managerială pentru Cercetare Științifică Inovare și Transfer Tehnologic, AMCSIT Politehnica București

LISTA DE CITĂRI ÎN REVISTE ISI ȘI BDI

Reviste ISI

1. Eduard Hryha, Ruslan Shvab, Martin Bram, Martin Bitzer, Lars Nyborg, *Surface Chemical State of Ti powders and its Alloys: Effect of Storage Conditions and Alloy Composition*, Applied Surface Science (2016), <http://dx.doi.org/10.1016/j.apsusc.2016.01.046>, ISSN: 0169-4332 citează:
Cotigă, C., Racz, S.G., Bologa, O., Breaz, R.E., *Researches Regarding the Usage of Titanium Alloys in Cranial Implants*, Applied Mechanics and Materials, Vol 657, pp. 173-177
2. Ivan V. Krechetov and Arkady A. Skvortsov, *Approach to the Study of Kinematics and Modeling Grip of 22 DOF Anthropomorphic Gripping Manipulator*, Indian Journal of Science and Technology, Vol 8(S10), DOI: 10.17485/ijst/2015/v8iS10/IPL0928, December 2015, ISSN (Print): 0974-6846, ISSN (Online): 0974-564 citează:
Crenganiș, M., Breaz, R., Racz, G., Bologa, O., *The Inverse Kinematics Solutions of a 7 DOF Robotic Arm Using Fuzzy Logic*, the 7th IEEE Conference on Industrial Electronics and Applications (ICIEA 2012), Singapore, July 18-20 2012, ISBN 978-1-4577-2118-2, pp. 518 – 523, 2012, doi: 10.1109/ICIEA.2012.6360783
3. Fiorentino, A., Attanasio, A., Marzi, R., Ceretti, E., Giardini, C., *On forces, formability and geometrical error in metal incremental sheet forming*, International Journal of Materials and Product Technology, Volume 40, Number 3-4 / 2011, DOI: 10.1504/IJMPT.2011.039936, p. 277 – 295 citează:
Oleksik, V., Bologa, O., Breaz, R., Racz, G., *Comparison between the numerical simulations of incremental sheet forming and conventional stretch forming process*, The 11th ESAFORM Conference on Material Forming, 23-25 April 2008, Lyon, France, Published in International Journal of Material Forming, ISSN 1960-6206 (Print) 1960-6214 (Online), Springer Paris doi: 10.1007/s12289-008-0153-6, Vol. 1 (2008), Supplement 1, paper 433, pp. 1187-1190, 2008
4. Zhao, G., Zhang, Q., Jiang, J., *Study on Biaxial Linkage for Full-Closed AC Servo System with Modeling and Experiment*, Advanced Science Letters, Volume 4, Numbers 6-7, June/July 2011, DOI: 10.1166/asl.2011.1510, p. 2009-2014(6) citează:
Breaz, R.E., Bologa, O., Oleksik, V., Racz G., *Computer Simulation for the Study of CNC Feed Drives Dynamic Behavior and Accuracy*, The IEEE Region 8 EUROCON 2007, International Conference on “Computer as a tool” Warsaw University of Technology, Warsaw, Poland, September 9-12, doi: 10.1109/EURCON.2007.4400575, pp. 2229-2233, 2007

Reviste BDI

1. Hatefi, Shahrokh; Ghahraei, Omid; Bahraminejad, Behzad, *Design and Development of a Novel CNC Controller for Improving Machining Speed*, Majlesi Journal of Electrical Engineering, v. 10, n. 1, mar. 2016. ISSN 2345-3796, <http://www.mjee.org/index/index.php/ee/article/view/1835> (jurnal indexat Ebsco, IET, DOAJ, ProQuest, Copernicus, getCited, Ulrich's International Periodicals Directory, citefactor, SIF), citează:
Breaz, R.E., Bologa, O., Oleksik, V., Racz G., *Computer Simulation for the Study of CNC Feed Drives Dynamic Behavior and Accuracy*, The IEEE Region 8 EUROCON 2007, International Conference on “Computer as a tool” Warsaw University of Technology, Warsaw, Poland, September 9-12, doi: 10.1109/EURCON.2007.4400575, pp. 2229-2233, 2007

2. Krechetov, Ivan Vladimirovich; Skvortsov, Arkady Alekseevich; Lavrikov, Pavel Sergeevich; Yatskin, Danil Vladilenovich, *Development of an Anthropomorphic Gripping Manipulator: The Study of Kinematics and Virtual Modeling of Grip*, American Journal of Applied Sciences 13.1 (2016): pp. 14-27 (jurnal indexat Scopus, EBSCO, ProQuest), ISSN Print: 1546-9239, ISSN Online: 1554-3641, DOI: 10.3844/ajassp.2015.865.874, <http://thescipub.com/pdf/10.3844/ajassp.2016.14.27>, citează lucrarea:

Crenganiş, M., **Breaz, R.**, Racz, G., Bologa, O., *The Inverse Kinematics Solutions of a 7 DOF Robotic Arm Using Fuzzy Logic*, The 7th IEEE Conference on Industrial Electronics and Applications (ICIEA 2012), Singapore, July 18-20 2012, ISBN 978-1-4577-2118-2, pp. 518 – 523, 2012, DOI 10.1109/ICIEA.2012.6360783, <http://www.ieeeiciea.org/2012/>

3. Gulati, V., Kathuria, S., Katyal, P., *A Paradigm to Produce Customized Ankle Support Using Incremental Sheet Forming*, Journal of Engineering & Technology, Jan-Jun 2015, Vol. 5, Issue 1, pp. 14-18, (jurnal indexat Index Copernicus), DOI:10.4103/0976-8580.149474, citează lucrarea:

Blaga, A., Bologa, O., Oleksik, V., **Breaz, R.**, *Influence of Tool Path on Main Strains, Thickness Reduction and Forces in Single Point Incremental Forming Process*, Proceedings in Manufacturing Systems, Volume 6, Issue 4, 2011, ISSN 2067-9238, pp. 191-196, http://www.icmas.eu/Journal_archive_files/Vol_6_Issue_4_2011_PDF/191-196_Bologa.pdf

4. Duan Jinjun, Gan Yahui, Dai Xianzhong, Xu Xiang, Cao Pengfei, *Method of inverse kinematics solution for a redundant manipulator based on manipulability*, Journal of Huazhong University of Science and Technology (Natural Science Edition), 2015, v.43; No.393(S1), pp. 45-48+57,(indexare Google Scholar), ISSN 1671-4512, citează lucrarea:

Crenganiş, M., **Breaz, R.**, Racz, G., Bologa, O., *The Inverse Kinematics Solutions of a 7 DOF Robotic Arm Using Fuzzy Logic*, The 7th IEEE Conference on Industrial Electronics and Applications (ICIEA 2012), Singapore, July 18-20 2012, ISBN 978-1-4577-2118-2, pp. 518 – 523, 2012, DOI 10.1109/ICIEA.2012.6360783, <http://www.ieeeiciea.org/2012/>

5. Diego A. Alonso S., John E. Gil D., Fredy H. Martínez S., *Prototipo de máquina fresadora CNC para circuitos impresos*, Revista Tekhnē, Universidad Distrital Francisco José de Caldas, Bogota, Columbia, Enero - Junio 2015, Vol. 12, No. 1, pp. 23– 38, (indexare Google Scholar), ISSN 1692-8407, <http://revistas.udistrital.edu.co/ojs/index.php/tekhne/article/view/10439/11456>, citează lucrarea:

Breaz, R., Racz, G., Bologa, O., Oleksik, V., *Motion Control of Medium Size CNC Machine-Tools - A Hands-on Approach*, The 7th IEEE Conference on Industrial Electronics and Applications (ICIEA 2012), Singapore, July 18-20 2012, ISBN 978-1-4577-2118-2, pp. 2112 – 2117, 2012, (Scopus, IEEE Explore), DOI 10.1109/ICIEA.2012.6361079 , <http://www.ieeeiciea.org/2012/>

6. Jayson P. Rogelio and Renann G. Baldovino, *A PC-Based Controller for the Computer Numerically-Controlled (CNC) LASER Machine*, Proceedings of the International MultiConference of Engineers and Computer Scientists 2015 Vol I, IMECS 2015, March 18 - 20, 2015, Hong Kong, ISBN 978-988-19253-2-9, published in Lecture Notes in Engineering and Computer Science (jurnal indexat Scopus, CiteFactor, ISSN 2078-0958 (Print); ISSN 2078-0966 (Online)), http://www.iaeng.org/publication/IMECS2015/IMECS2015_pp242-247.pdf, citează lucrarea:

Tîrnovean, S., **Breaz, R.E.**, Biris, C., Bologa, O.C., *Simulation tools for studying the behavior of CNC laser cutting machines in different working regimes*, 16th International Conference on System Theory, Control and Computing (ICSTCC 2012), Sinaia, Romania, October 12-14, 2012, Print ISBN: 978-1-4673-4534-7, pp. 1-6, 2012, <http://www.aie.ugal.ro/icstcc2012>

7. Jayson P. Rogelio and Renann G. Baldovino, *A PC-Based Controller for the Computer Numerically-Controlled (CNC) LASER Machine*, Proceedings of the International MultiConference of Engineers and Computer Scientists 2015 Vol I, IMECS 2015, March 18 - 20, 2015, Hong Kong, ISBN 978-988-19253-2-9, published in Lecture Notes in Engineering and Computer Science (jurnal indexat Scopus, CiteFactor, ISSN 2078-0958 (Print); ISSN 2078-0966 (Online)), http://www.iaeng.org/publication/IMECS2015/IMECS2015_pp242-247.pdf, citează lucrarea:

Breaz, R.,E., Bologa, O., Biris, Cristina, Racz, G., Girjob, Claudia, Oleksik, V., *Method for Improving the Contouring Accuracy for CNC Profiling Machines at the Shop Floor Level*, The 7th IEEE International Conference on Industrial Informatics, INDIN 2009, 24-26 iunie 2009, Cardiff, Marea Britanie, pp. 813-818, ISBN 978-1-4244-3760-3, ISSN 1935-4576

8. Fred P. Liza, Cameron B. Yao, Joein L. Luces, Vincent Boy E. Manabat, and Renann G. Baldovino , *Development of a Low-Cost Controller for the 3-Axis Computer Numerically-Controlled (CNC) Plasma Cutting Machine*, Proceedings of the World Congress on Engineering and Computer Science 2015 Vol I, WCECS 2015, October 21-23, 2015, San Francisco, USA, published in Lecture Notes in Engineering and Computer Science (jurnal indexat Scopus, CiteFactor, ISSN 2078-0958 (Print); ISSN 2078-0966 (Online), http://www.iaeng.org/publication/WCECS2015/WCECS2015_pp372-376.pdf citează lucrarea:

Breaz, R., Racz, G., Bologa, O., Oleksik, V., *Motion Control of Medium Size CNC Machine-Tools - A Hands-on Approach*, the 7th IEEE Conference on Industrial Electronics and Applications (ICIEA 2012), Singapore, July 18-20, 2012, ISBN 978-1-4577-2118-2, pp. 2112 – 2117, 2012, DOI 10.1109/ICIEA.2012.6361079 , <http://www.ieeeiciea.org/2012>

9. Fred P. Liza, Cameron B. Yao, Joein L. Luces, Vincent Boy E. Manabat, and Renann G. Baldovino , *Development of a Low-Cost Controller for the 3-Axis Computer Numerically-Controlled (CNC) Plasma Cutting Machine*, Proceedings of the World Congress on Engineering and Computer Science 2015 Vol I, WCECS 2015, October 21-23, 2015, San Francisco, USA, published in Lecture Notes in Engineering and Computer Science (jurnal indexat Scopus, CiteFactor, ISSN 2078-0958 (Print); ISSN 2078-0966 (Online), http://www.iaeng.org/publication/WCECS2015/WCECS2015_pp372-376.pdf citează lucrarea:

Breaz, R.,E., Bologa, O., Biris, Cristina, Racz, G., Girjob, Claudia, Oleksik, V., *Method for Improving the Contouring Accuracy for CNC Profiling Machines at the Shop Floor Level*, The 7th IEEE International Conference on Industrial Informatics, INDIN 2009, 24-26 iunie 2009, Cardiff, Marea Britanie, pp. 813-818, ISBN 978-1-4244-3760-3, ISSN 1935-4576

10. .S.K.K. Ibrahim, Ahmed M.A. Zargoun, *Modelling and Control of SCARA Manipulator*, Procedia Engineering, Elsevier, ISSN: 1877-7058, Volume 42, 2014, pp. 106–113, (jurnal indexat Scopus, Elsevier, ScienceDirect) doi:10.1016/j.procs.2014.11.040, citează lucrarea:

Crenganis, M., **Breaz, R.E.**, Racz, G.S., Bologa, O.C., *Inverse Kinematics of a 7 DOF Manipulator using Adaptive Neuro-Fuzzy Inference Systems*, 12th International Conference on Control, Automation, Robotics and Vision, (ICARCV 2012), Guangzhou, China December 5-7, 2012, ISBN 978-1-4673-1870-9, pp. 1232-1237, 2012, (ISI Proceedings), doi 10.1109/ICARCV.2012.6485351

11. Jiye HUANG, Jiaxiang LOU, Zhanxiong WU, Mingyu GAO, *An Improved Minimum Error Interpolator of CNC for General Curves Based on FPGA*, Sensors & Transducers, Vol. 170, Issue 5, May 2014, pp. 248-255, (jurnal indexat Scopus, EBSCO, Index Copernicus), ISSN: 2306-8515, e-ISSN 1726-5479, http://www.sensorsportal.com/HTML/DIGEST/may_2014/Vol_170/P_2068.pdf, citează lucrarea:

Breaz, R., Racz, G., Bologa, O., Oleksik, V., *Motion Control of Medium Size CNC Machine-Tools - A Hands-on Approach*, The 7th IEEE Conference on Industrial Electronics and Applications (ICIEA 2012), Singapore, July 18-20 2012, ISBN 978-1-4577-2118-2, pp. 2112 – 2117, 2012, (Scopus, IEEE Explore), DOI 10.1109/ICIEA.2012.6361079 , <http://www.ieeeiciea.org/2012>/

12. Jiye HUANG, Jiaxiang LOU, Zhanxiong WU, Mingyu GAO, *An Improved Minimum Error Interpolator of CNC for General Curves Based on FPGA*, Sensors & Transducers, Vol. 170, Issue 5, May 2014, pp. 248-255, (jurnal indexat Scopus, EBSCO, Index Copernicus), ISSN: 2306-8515, e-ISSN 1726-5479, http://www.sensorsportal.com/HTML/DIGEST/may_2014/Vol_170/P_2068.pdf, citează lucrarea:

Tirnovean, S., **Breaz, R.E.**, Biris, C., Bologa, O.C., *Simulation tools for studying the behavior of CNC laser cutting machines in different working regimes*, 16th International Conference on System

Theory, Control and Computing (ICSTCC 2012), Sinaia, Romania, October 12-14, 2012, Print ISBN: 978-1-4673-4534-7, pp. 1-6, 2012, (IEEE Explore), <http://www.aie.ugal.ro/icstcc2012>

13. Letiția Oprean, *Improving Teaching Methods in Higher Education by Implementing the Active, Participative Strategy*, Volume 20, Issue 2, Year 2014, pp. 36-42, Review of General Management, http://www.managementgeneral.ro/pdf/2_2014_3.pdf citează:

Oleksik, V., Pascu, A., Mara, D., Bologa, O., Racz, G., **Breaz, R.**, *Influence of geometric parameters on strain and thickness reduction in incremental forming process*, The 13th Conference on Metal Forming, Toyohashi - Japan, September 19-22, 2010, published on Journal "Steel Research International", Vol. 81 (2010), Special Edition, nr. 9, Publishing Company: Verlag Stahleisen GmbH, ISBN 978-3-514-00754-1, pp. 930-933, 2010

14. Ion Neagoe, Alexandru Catalin Filip, Alexandru Manolescu, *Digital Scanning Method for Thickness Analysis of Hollow Parts Manufactured by Incremental Forming on a CNC Lathe*, Applied Mechanics and Materials, Trans Tech Publications, Switzerland, Volume 657, 2014, pp. 142-146, doi: 10.4028/www.scientific.net/AMM.657.142, citează:

Breaz, R., Tera, M., Bologa, O., Racz, G., *Evaluating the Accuracy of the Parts Processed by Means of Incremental Forming Using CAD/CAM Techniques*, Buletinul Institutului Politehnic din Iași, Secția Construcții de Mașini, Tomul LIX (LXIII), Fascicula 3, ISSN 1011-2855, 2013, pp. 47-52

15. Baroiu, N., Teodor, V., Căpitanescu, V., *Repeatability analysis of drill positioning to a CNC vertical machining center*, Academic Journal of Manufacturing Engineering, Vol. 11 (2013), Issue 1, ISSN 1583-7904, p. 14-19, (jurnal indexat Ulrich's Database, Index Copernicus), citează:

Breaz, R.E., Bologa, O., Oleksik, V., Racz G., *Computer Simulation for the Study of CNC Feed Drives Dynamic Behavior and Accuracy*, The IEEE Region 8 EUROCON 2007, International Conference on "Computer as a tool" Warsaw University of Technology, Warsaw, Poland, September 9-12, doi: 10.1109/EURCON.2007.4400575, pp. 2229-2233, 2007

16. Kurra Suresh, Arman Khan, Srinivasa Prakash Regalla, *Tool Path Definition for Numerical Simulation of Single Point Incremental Forming*, Procedia Engineering, Elsevier, ISSN: 1877-7058, Volume 64, 2013, pp. 536–545, doi:10.1016/j.proeng.2013.09.128, (jurnal indexat Scopus, Elsevier, ScienceDirect), citează lucrarea:

Blaga, A., Bologa, O., Oleksik, V., **Breaz, R.**, *Influence of Tool Path on Main Strains, Thickness Reduction and Forces in Single Point Incremental Forming Process*, Proceedings in Manufacturing Systems, Volume 6, Issue 4, 2011, ISSN 2067-9238, pp. 191-196 http://www.icmas.eu/Journal_archive_files/Vol_6_Issue_4_2011_PDF/191-196_Bologa.pdf

17. Mureșan, G., Arsân, O., *Some Aspects of the Relation Between Engineering and Management*, Review of Management & Economic Engineering, Volume 12, No. 4 (50), 2013, ISSN 1583-624X, pp. 191-199, http://www.rmee.org/abstracturi/50/22_met_Articol_150_Gabriela%20Muresan_re.pdf, (jurnal indexat Index Copernicus, Ulrich's Periodicals Directory, EBSCO), citează lucrarea:

Breaz, R.E., Tirnovean, S., Biris, C., Bologa, O.C., *Improving the Dynamic Behavior and Working Accuracy of the CNC Laser Cutting Machines*, 12th International Conference on Control, Automation, Robotics and Vision, (ICARCV 2012), Guangzhou, China December 5-7, 2012, ISBN 978-1-4673-1870-9, pp. 1642-1647, 2012, doi: 10.1109/ICARCV.2012.6485437

18. Hong Yan Ding, Mu Jian Xia, Yue Zhang, Guang Hong Zhou, *Numerical Simulation and Optimization of Drawing for Shallow Tapered Surface*, Advanced Materials Research, 2011, Trans Tech Publications, Switzerland, Volumes 291-294, pp. 682-686, doi: 10.4028/www.scientific.net/AMR.291-294.682, citează:

Oleksik, V., Bologa, O., **Breaz, R.**, Racz, G., *Comparison between the numerical simulations of incremental sheet forming and conventional stretch forming process*, The 11th ESAFORM Conference on Material Forming, 23-25 April 2008, Lyon, France, Published in International Journal of Material Forming, ISSN 1960-6206 (Print) 1960-6214 (Online), Springer Paris doi: 10.1007/s12289-008-0153-6, Vol. 1 (2008), Supplement 1, paper 433, pp. 1187-1190, 2008

19. Zhen Cui, Feng Ren, Z. Cedric Xia and Lin Gao, *Deformation Analysis of Multi-Stage Incremental Sheet Forming*, ASME 2010 International Manufacturing Science and Engineering Conference, Volume 1, Erie, Pennsylvania, USA, October 12–15, 2010, ISBN: 978-0-7918-4946-0 | eISBN: 978-0-7918-3887-7, pp. 573-580; doi:10.1115/MSEC2010-34040, published by ASME Proceedings, Advances in Materials Forming, jurnal indexat în ASME (American Society of Mechanical Engineers) Digital Collection, citează lucrarea:
- Oleksik, V., Bologa, O., Racz, G., **Breaz, R.**, *Numerical Simulations and Experimental Researches for Determining the Forces of Incremental Sheet Forming Process*, Proceedings of the 10th ESAFORM Conference on Material Forming, 18-20 April 2007, Zaragoza, Spain, Published in American Institute of Physics, ISBN 978-0-7354-0414-4, doi: 10.1063/1.2729519, pp. 245-251, 2007
20. Wenxiang Zhang, Xianhong Kan, Aimin Yang, *Research on Vector Decoupled system of the Machine based on Internal Model Current Control*, WSEAS Transactions on Systems, Issue 5, Volume 7, May 2008, ISSN: 1109-2777, pp. 527-36, <http://www.wseas.us/e-library/transactions/systems/2008/25-719N.pdf>, citează:
- Breaz, R.E.**, Bologa, O., Racz, G., Oleksik. V., *Motion control with fuzzy controllers - a study by means of simulation*, WSEAS Transactions on Systems, vol. 6, nr. 1, January 2007, ISSN 1109-2777, pp. 96-101, 2007 (<http://www.worldses.org/journals/systems/systems-january2007.doc>)
- 21 Abed, S.Y., *A simulation study to increase the capacity of a rusk production line*, WSEAS Transactions On Information Science & Applications, Issue 9, Volume 5, September 2008, ISSN 1790-0832, pp. 1995-1404, <http://www.wseas.us/e-library/transactions/information/2008/28-316.pdf>, citează:
Cioca, L.I., **Breaz, R.E.**, Racz, G., *Multi-criteria decision making techniques used in manufacturing processes reengineering based upon modelling and simulation*, WSEAS Transactions on Systems, vol. 5, no. 12, December 2006, ISSN 1109-2777, pp. 2813-2818, 2006 (<http://www.worldses.org/journals/systems/systems-december2006.doc>)
22. Iliescu, M, Tont, G., *Innovative device for measuring forces specific to various manufacturing processes*, WSEAS Transactions on Systems, Issue 6, vol. 7, June 2008, ISSN 1109-2777, pp. 802-811, 2006 , <http://www.wseas.us/e-library/transactions/systems/2008/27-441.pdf>, citează:
Cioca, L.I., **Breaz, R.E.**, Racz, G., *Multi-criteria decision making techniques used in manufacturing processes reengineering based upon modelling and simulation*, WSEAS Transactions on Systems, vol. 5, no. 12, December 2006, ISSN 1109-2777, pp. 2813-2818, 2006 (<http://www.worldses.org/journals/systems/systems-december2006.doc>)

