



UNIVERSITATEA "DUNĂREA DE JOS" DIN GALAȚI
FACULTATEA DE MECANICĂ

Str. Domnească nr. 111,
800201 - Galați, România

Tel./Fax: +40 236 314463
www.mec.ugal.ro

LISTA MONOGRAFII ȘI LUCRĂRILOR ȘTIINȚIFICE

elaborate de titularii de disciplină de la

[Catedra Construcții de Mașini, Robotică și Sudare](#)

în anul 2010

Catedra Tehnologia Construcțiilor de Mașini, Robotică și Sudare

Lucrări științifice publicate în reviste indexate ISI

1. Ivascu, N., Fetecau, C., Stan., F., Postolache, I., 2010, *Optimization of the Injection Molding Process Simulation Using Taguchi Method.* . În: Revista Materiale Plastice (revistă cotate ISI indice de impact pe anul 2008-0,873), București, ISSN 0025-5289, vol.47 nr.4, 2010, pp. 458-461.

2. Nedelcu, D., Mindru, D., Fetecău, C., Cohal, V., Cretu, Gh., 2010, *Some Aspects Regarding the Simulation of Two-Componet Injection Parts.* În: Revista Materiale Plastice (revistă cotate ISI indice de impact pe anul 2008-0,873), București, ISSN 0025-5289, vol.47 nr.2, 2010, pag. 225-230.

3. V. Marinescu, Ionut C. Constantin, F. B. Marin, M. Banu, A. Epureanu, *Adaptive dimensional control based on in-cycle geometry monitoring and programming* , acceptata pentru publicare in International Journal of Advanced Manufacturing Technology, ISSN 0268-3768, 2010

4. Teodor, V., Popa, I., Oancea, N., *The profiling of end mill and planing tool to generate helical surfaces known by sampled points*, International Journal of Advanced Manufacturing Technologies, vol. 51, Issue 5-8, pag. 439-452, ISSN 0268-3768, 2010

5. D. Iordachescu, M. Iordachescu, B. Georgescu, R.M. Miranda, J. Ruiz-Hervias, J.L. Ocaña. *Technological windows for MIAB welding of tubes featuring original longitudinal magnetization system with peripheral solenoids.* Journal of Materials Processing Technology, Copyright © 2010 Elsevier B.V., doi:10.1016/j.jmatprotec.2010.02.007.

6. Iordachescu M., Iordachescu D., Scutelnicu E., Ruiz-Hervias J., Valiente A., Caballero L., *Influence of heating source position and dilution rate in achieving overmatched dissimilar welded joints*, Science and Technology of Welding and Joining 2010, Vol. 15 No. 5, ISSN 1362-1718, pag. 378-385.

http://apps.isiknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=1&SID=Q2LM1eKc2@JmeOIJ7Ap&page=1&doc=1&colname=WOS

7. Iordachescu D., Scutelnicu E., Iordachescu M., Ruiz-Hervias J., *Temperature Field Features of Dissimilar Metals Arc Welding*, Metalurgia International nr. 4, ISSN 1582-2214, 2010, pag. 26-31.

Lucrări științifice publicate în reviste indexate BDI

1. Coman M., Banu M., Biomechanical features and the three-dimensional modeling of the bone stimulated by micro-CT-Xray and by finite element method, Annals of the Romanian Society for Cell Biology, ISSN 1583-6258, 2 (XV), 170-175, 2010

2. Mihaela Banu, Alice Buruiana, Alexandru Epureanu, *AN ECONOMETRIC APPROACH OF MODELING THE MANUFACTURING SYSTEM PERFORMANCE IN MACHINING SHAFTS*, The Annals of Dunarea de Jos University of Galati, Fascile V, 2010, ISSN 1221-4566.

3. Alice Buruiana, Mihaela Banu, Alexandru Epureanu, Felicia Stan, Identification of the Brownian motion in kinematics of the dislocations for fcc metals by atomistic simulations, The Annals of Dunarea de Jos University of Galati, Fascicle V, ISSN 1221-4566, 2010

4. N. Baroiu, S. Berbinschi, V. Teodor, C. Fetecău, N. Oancea, *Hyperboloidal Sharpening Method for Multi-Flute Curved Edges Drills*, The Annals of "Dunărea de Jos" University of Galati, Fascicle V, Volume II, 2010, pag. 117-124, ISSN 1221- 4566, METADEX®, CSA Engineering Research Database, CSA Mechanical & Transportation Engineering Abstracts, CSA Copper Data Center Database, <http://www.cmrs.ugal.ro/TMB/2010.html>

5. I. Constantin, M. Banu, F.B. Marin, V. Marinescu, A. Epureanu, *Method for Synthetic Modeling of the Reconfigurable Machine Tools Using Genetic Algorithms*, The Annals of Dunarea de Jos University of Galati Fascicle V, Technologies in machine building, ISSN 1221- 4566, 2010

pag. 107-110

6. Susac F., Constantin I., Banu M., Epureanu Al., Ohura K., Sensitivity Study on the Effect of Thermocouples Positioning on the Heat Transfer Coefficient Determination, *Analele Universității Dunărea de Jos din Galați, Fascicole V, Tehnologii in Constructia de Mașini, ISSN 1221-4566*, 2010, vol.1, pag. 65-70

7. Vasile Basliu, Ionut Constantin, Gina Genoveva Istrate, Ionel Petrea, Melting-Casting Plant Using Vibrating of Melts in order to Obtain Composite with Technological Utility, *Analele Universității Dunărea de Jos din Galați, FASCICLE IX. METALLURGY AND MATERIALS SCIENCE, ISSN 1453 – 083X*, 2010, vol.1, pag. 68-72

8. Ivascu, N., Fetecau, C., 2010, *Dynamic Temperature Control In Injection Molding With New Conformal Heating/Cooling System*. În: *Analele Universității “Dunărea de Jos” din Galați, Fascicula V, XXVIII (XXXIII)*, ISSN 1221-4566, pag. 5-12.

9. Fetecau, C., Dobreă, D., Postolache, I., 2010, *Overmolding Injection Molding Simulation Of Tensile Test Specimen*. *International Journal of Modern Manufacturing Technologies (BDI)*, Vol. II, No. 2/2010, ISSN 2067-3604, pag. –

10. Frumusanu, G., Constantin, I., Epureanu, A. - *Experimental Research Concerning Cutting Process Dynamics, Based on Chaos Theory Specific Tools*, in *International Journal of Modern Manufacturing Technologies*, vol.II, nr.2, 2010, ISSN 2067-3604, p.51-56, Inspec, <http://www.modtech.ro>.

11. Lixandru I., Epureanu Al., Frumușanu G., Crăciun M. V. - *Modelarea câmpurilor multidimensionale pe baza tehnicii b-spline cu aplicații în monitorizarea erorilor de fabricație*, in *The Annals of „Dunărea de Jos” University, Fascicle V – Technologies in Machine Building, Year XXVII (XXXII)*, 2010, p.411-414, ISSN 1221-4566, Metadex.

12. A. Epureanu, V. Vacarus, C. Maier, M. Banu. F.B. Marin – *Surface micro-topography and its control by machining*, *Int. J. of Modern Manufacturing Technologies*, vol. II, Nr. 2/2010, pg. 37-44, ISSN 2067-3604.

13. V. Marinescu, A. Epureanu, I. Constantin, M. Banu, F. B. Marin, *Method for Online Control of the Cutting Process Stability*, *The Annals of Dunarea de Jos University of Galati Fascicle V, Technologies in machine building, ISSN 1221- 4566*, 2010, pag. 111-116

14. F.B. Marin, V. Marinescu, I.C. Constantin, M. Banu, Al. Epureanu, *Technique for Synthetic Modeling of the Hardware Architecture in Machining System Reconfiguration*, *The Annals of Dunarea de Jos University of Galati Fascicle V, Technologies in machine building, ISSN 1221- 4566*, 2010 pag.101-106

15. Viorel Păunoiu, Virgil Teodor, Alice Tofan, *The multi-physics system in reconfigurable multipoint forming*, *Analele Universității Dunărea de Jos din Galați, Fascicole V, Tehnologii in Constructia de Mașini, ISSN 1221-4566*, 2010, vol.1, pag. 81-86

16. Cornelia Spiridonescu, Viorel Paunoiu, Alexandru Epureanu, Dumitru Nicoară, *The response surface method applied to deep drawing with combined restraint*, *Analele Universității Dunărea de Jos din Galați, Fascicole V, Tehnologii in Constructia de Mașini, ISSN 1221-4566*, 2010, vol. 2, pag. 145-149

17. Cornelia Spiridonescu, Viorel Paunoiu, Ionut Constantin, Alexandru Epureanu, *The energetic aspects in deep drawing with combined restraint*, *Analele Universității Dunărea de Jos din Galați, Fascicole V, Tehnologii in Constructia de Mașini, ISSN 1221-4566*, 2010, vol.2, [pag. 141-144](#)

18. Viorel Paunoiu, Ovidiu Ciocan, Dumitru Nicoara, *Numerical study of tube hydroforming technology*, *International Journal of Modern Manufacturing Technologies, ISSN 2067-3604*, 2010, vol. 2, pag. 67-72

19. Stoian C. - *„Structural Modifications in Materials Volumetric Formed with Floating Contact Surface”*, in *The Annals of „Dunărea de Jos” University, Fascicle V – Technologies in Machine Building, Year XXVIII (XXXIII)*, 2010, vol.I, p.87-91, ISSN 1221-4566, Metadex.

20. Stoian C. – *„Simulation of the Forming Process with Floating Contact Surface”*, in *The Annals of „Dunărea de Jos” University, Fascicle V – Technologies in Machine Building, Year*

XXVIII (XXXIII), 2010, vol. II, p.157-161, ISSN 1221-4566, Metadex.

21. Stan, F., 2010, Simulation of Delamination using Discontinuous Galerkin Finite Element Methods and Cohesive Models, Key Engineering Materials, Vols. 417-418, Advances in Fracture and Damage Mechanics VIII, pp. 501-504, , ISSN 1013-9826 [Indexed by Elsevier: SCOPUS, Ei Compendex (CPX), Cambridge Scientific Abstracts (CSA), Chemical Abstracts (CA), ISI www.isinet.com, IEE]

22. Teodor, V., Cucu, M., Oancea, N., Profiling of Revolution Surfaces Tool for Generation of Helical Surfaces Expressed in Polyhedral Form , The Annals of Dunarea de Jos University of Galati, fasc. V, pag. 13-21, ISSN 1221-4566, 2010

23. Berbinschi,S., Teodor, V., Oancea, N., Comparison Between the CAD Method and the Analytical Method, The Annals of Dunarea de Jos University of Galati, fasc. V, pag. 23-28, ISSN 1221-4566, 2010

24. Teodor, V., Santos Martin, F. J., Cucu, M., Oancea, N., Profiling of Revolution Surfaces Tool for Generation of Helical Surfaces Expressed in Polyhedral Form — End Mill Tool, The Annals of Dunarea de Jos University of Galati, fasc. V, pag. 41-50, ISSN 1221-4566, 2010

25. Berbinschi, S., Teodor, V., Oancea, N., Comparison Between CAD Method and Analytical Method, The Annals of Dunarea de Jos University of Galati, fasc. V, pag. 57-64, ISSN 1221-4566, 2010

26. Berbinschi, S., Teodor, V., Oancea, N., Kinematical Method for Rack-Gear Tool's Profiling, in CATIA Design Enviroment, International Journal of Modern Manufacturing Technologies, Volume II, number 2/2010, ISSN 2067-3604, pag. 23-30

27. Birsan D., Scutelnicu E., Stan F. - Hardness of Friction Stir Welded Joints of AA6061-T6 Aluminum ALLOY, The Annals of Dunarea de Jos University of Galati, Fascicle XII, Welding Equipment and Technology, Year XXI, 2010, ISSN 1221 4639, pag.15-19.

28. Birsan D. C., Visan D., Mircea O. - Numerical Simulation of Transient Temperature and Von Mises Stresses of the FSW Process, The Annals of Dunarea de Jos University of Galati, Fascicle XII, Welding Equipment and Technology, Year XXI, 2010, ISSN 1221 4639, pag.56-62.

29. Belcin, V., Mihailescu, D., Nenita, G., *The Sonorous Emission analysis of Electric Arc Welding as the Possibility of Estimating the Mass Transfer to Short-arc Welding*, Petroleum - Gas University of Ploiesti, Bulletin Technical Series, Vol. LXII, No. 2/2010, International ASR Conference "Welding 2010", Welding and Reconditioning by Welding Technologies, Ploiesti, April 21st - 23rd, 2010, ISSN 1224 - 8495, pag. 25 - 28.

30. Belcin, V., Mihailescu, D., Nenita, G.M., *The sonorous emission analyse of electric arc welding as the possibility of estimate the mass transfer to short-arc welding*, Vol.LXII, No.2/2010 (Special Issue WELDING 2010), Petroleum-Gas University of Ploiesti Bulletin, Technical Series

31. Danut Iordachescu, Mihaela Iordachescu, Bogdan Georgescu, Elena Scutelnicu, Jesús Ruiz-Hervias: Magnetarc Welding – Peculiarities Of Joining Thin Wall Tubes Metalurgia, ISSN 0461-9579, nr. 1/2010, pag. 5-12.

32. Georgescu B. *The Corrosion Of Mechanical Joints Between Aluminium With Other Metals*. The Annals of "Dunarea de Jos" University of Galati, Fascicle XIII, Welding Equipment and Technology, ISSN 1221-4639, Year XX, 2010, pag. 52-55.

33. Georgescu B., Mircea O. *Indirect Cold Welding On Cogged Surfaces*. The Annals of "Dunarea de Jos" University of Galati, Fascicle XIII, Welding Equipment and Technology, ISSN 1221-4639, Year XX, 2010, pag. 10-14.

34. Frincu, O., Mihailescu, D., Zburlea, I. M., *Root-pass Weld Quality at MAG Mechanized in Vertical up Position PF in Naval Field*, Annual Scientific Journal of Ovidius University, Mechanical Engineering Series, Volume XII, Tom I, Ovidius University Press, Constanta, 2010, ISSN 1224-1776, pag. 183 - 186.

35. Stanciu, L., Mihailescu, D., Mihailescu, A., Zburlea, M., *Microhardness Vickers HV 1 Modifications at PC Position MAG - C Mechanized welding with Ceramic Backing*, Petroleum - Gas University of Ploiesti, Technical Series, Vol. LXII, No. 2/2010, International ASR Conference "Welding 2010", Welding and Reconditioning by Welding Technologies, Ploiesti, April 21st - 23rd,

2010, ISSN 1224 - 8495, pag. 135 - 140.

36. Mihailescu, D., Constantin, E., Georgescu, B., Belcin V., *Hardness Vickers HV 10 modifications at hyperbaric PF-position dry welding*, Annual Scientific Journal of Ovidius University, Mechanical Engineering Series, Volume XII, Tom I, Ovidius University Press, Constanta, 2010, ISSN 1224-1776, pag. 227 - 232.

37. Zburlea, I. M., Mihailescu, D., Frincu, O., *WIG Manual Welding for Pipes of Heat Resistant Steel Type 15Mo3 Mark*, Annual Scientific Journal of Ovidius University, Mechanical Engineering Series, Volume XII, Tom I, Ovidius University Press, Constanta, 2010, ISSN 1224-1776, pag. 255 - 258.

38. Zburlea, I. M., Mihailescu, D., Frincu, O., *WIG Manual and Mechanized Welding of Heat Resistant Steel Pipes Type 10CrMo9-10 Mark*, Annual Scientific Journal of Ovidius University, Mechanical Engineering Series, Volume XII, Tom I, Ovidius University Press, Constanta, 2010, ISSN 1224-1776, pag. 259 - 264.

39. Mircea O., Scutelnicu E., Birsan D. C., Rusu C.C., *Stresses and Deformations in Butt Welded Joints*, Annual Scientific Journal of Ovidius University, Mechanical engineering series, Volume XII, TOM I, ISSN 1224-1776, pag. 233-239

40. Mircea O., Visan D., Birsan D.C., *Residual stresses in welded joints – Analytical solution*, The Annals of Dunarea de Jos University of Galati Fasc. XII Welding Equipment and Technology Volume 21 (Year XXI), 2010, pag.19-22

41. Nenita, G.M., Belcin, V., *L'intensité du courant au soudage à matière ajoutée*, Vol.LXII, No.2/2010 (Special Issue WELDING 2010), Petroleum-Gas University of Ploiesti Bulletin, Technical Series.

42. Rusu, C.C., Mistodie, L.R., *Thermography Used in Friction Stir Welding Processes*, The Annals of Dunarea de Jos University of Galati, Fascicle XII, Welding Equipment and Technology, Year XXI, ISSN 1221-4639, 2010, pag. 62-66, Scopus, <http://www.rs.ugal.ro/annals 2010.htm>

43. Ene N., Scutelnicu E., *Solutions for productivity improvement of thick sections welding*, The Annals of Dunarea de Jos University of Galati, Fascicle XII, Welding Equipment and Technology, Year XXI, 2010, ISSN 1221-4639, pag. 23-30.

44. Ursachi L., Scutelnicu E., *Welding research journals included in ISI Web of Knowledge database*, The Annals of Dunarea de Jos University of Galati, Fascicle XII, Welding Equipment and Technology, Year XXI, 2010, ISSN 1221-4639, pag. 66-72.

45. Visan D., Birsan D. C., Mircea O. - *Mechanical Properties of the Joints in the Electroslag with Electromagnetic Agitation*, The Annals of Dunarea de Jos University of Galati, Fascicle XII, Welding Equipment and Technology, Year XXI, 2010, ISSN 1221 4639, pag.38-45.

46. Visan D., Nenita G., Mistodie L., Bormambet M. - *The Influence of Electromagnetic Agitation on Electroslag Welding*, Proceedings of the 7th International Scientific Conference on Naval, Mechanical, Industrial and Power Engineering TEHNONAV 2010, Constanta, 20-22 mai, 2010, pg. 249-250, ISSN-1223-7221

Lucrări științifice publicate în volumul unei m. ș. internaționale organizate de instituții/asociații naționale

1. Dobrea, D., Fetecau, C., Munteanu, A., V., 2010, *Influence of Melt Flow Front Orientation on The Mechanical Behavior of Thermoplastic materials*. În: Proceedings of The Fourth Edition CNC TECHNOLOGIES 2010, 5-7 MAY 2010, Politehnica University of Bucharest, Editura Politehnica PRESS, ISSN 2068-2093, pp. 21- 24.

2. Frumusanu, G., Epureanu, A. - *A New Approach of the Cutting Process Stability based on Recursion Modelling*, in Proceedings of the fifth International Conference on Optimization of the Robots and Manipulators, OPTIROB 2010, ISBN 978-981-08-5840-7, p.109-113.

3. Berbinschi, S., Teodor, V., Oancea, N., *Contributions to the Elaboration of a Graphical Method for Profiling of Tools which Generate by Enveloping – I. Algorithms*, DTMM 2010,

Buletinul Institutului Politehnic din Iasi, Universitatea Tehnica „Gh. Asachi” din Iasi, tomul LVI (LX), fasc. II, pag. 41-48, ISSN 1011-2855

4. Berbinschi, S., Teodor, V., Dumitrascu, N., Oancea, N., Contributions to the Elaboration of a Graphical Method for Profiling of Tools which Generate by Enveloping – II. Application for Rack-Gear Tool’ Profiling, DTMM 2010, Buletinul Institutului Politehnic din Iasi, Universitatea Tehnica „Gh. Asachi” din Iasi, tomul LVI (LX), fasc. II, pag. 49-56, ISSN 1011-2855

5. Birsan D. C., Rusu C. C., Visan D., Welding and stress relief simulation of webs and stiffeners joints, Advances in Engineering & Management, Craiova, 19-21 May 2010, ISBN 978-606-510-899-8, pag.117.

6. Belcin, V., Mihailescu, D., Nenita, G.M., *Analiza emisiei sonore a arcului electric ca posibilitate de estimare a transferului masic la sudarea cu arc scurt*, Lucrarile Conferintei Internationale ASR „SUDURA 2010”, Tehnologii de Sudare si Reconditionare prin Sudare, 21-23 aprilie 2010, Ploiesti, ISSN 1843-4738, pag. 33-38.

7. Georgescu B. *Economy Of Electrical Energy, Raw Material And Materials With Help Of Cold Welding By Presing On Cogged Surfaces*. WORLD ENERGY COUNCIL – REGIONAL ENERGY FORUM – FOREN 2010, Neptun, 13-17 June 2010, pag. S3-9.

8. Stanciu, L., Mihailescu, D., Mihailescu, A., Zburlea, M., *Modificari de microduritate Vickers HV 1 la sudarea mecanizata MAC - C pe suport ceramic in pozitie PC*, Conferinta Internationala ASR, SUDURA - 2010, Tehnologii de sudare si reconditionare prin sudare, Ploiesti, 21 - 23 aprilie 2010, Editura Sudura, Timisoara, ISSN 1843 - 4738, pag. 145 - 151.

9. Mihailescu, D., Mihailescu, A., Stanciu, L., Zburlea, M., *Modificari de microduritati Vickers HV 1 la sudarea mecanizata MAC - M pe suport ceramic in pozitie PF*, Conferinta Internationala ASR, SUDURA - 2010, Tehnologii de sudare si reconditionare prin sudare, Ploiesti, 21 - 23 aprilie 2010, Editura Sudura, Timisoara, ISSN 1843 - 4738, pag. 152 - 158.

10. Frincu, O., Mihailescu, D., Zburlea, I. M., *Root-pass Weld Quality at MAG Mechanized in Vertical up Position PF in Naval Field*, The 7th International Scientific Conference on Naval, Mechanical, Industrial and Power Engineering, TEHNONAV 2010, Ovidius University of Constanta, 20 - 22 May 2010, Book of Abstract, Ovidius University Press, Constanta, 2010, ISBN 978-973-614-541-4, pag. 9.

11. Mihailescu, D., Constantin, E., Georgescu, B., Belcin V., *Hardness Vickers HV 10 modifications at hyperbaric PF-position dry welding*, The 7th International Scientific Conference on Naval, Mechanical, Industrial and Power Engineering, TEHNONAV 2010, Ovidius University of Constanta, 20 - 22 May 2010, Book of Abstract, Ovidius University Press, Constanta, 2010, ISBN 978-973-614-541-4, pag. 11.

12. Zburlea, I. M., Mihailescu, D., Frincu, O., *WIG Manual Welding for Pipes of Heat Rezistant Steel Type 15Mo3 Mark*, The 7th International Scientific Conference on Naval, Mechanical, Industrial and Power Engineering, TEHNONAV 2010, Ovidius University of Constanta, 20 - 22 May 2010, Book of Abstract, Ovidius University Press, Constanta, 2010, ISBN 978-973-614-541-4, pag. 13 - 14.

13. Zburlea, I. M., Mihailescu, D., Frincu, O., *WIG Manual and Mechanized Welding of Heat Rezistant Steel Pipes Type 10CrMo9-10 Mark*, The 7th International Scientific Conference on Naval, Mechanical, Industrial and Power Engineering, TEHNONAV 2010, Ovidius University of Constanta, 20 - 22 May 2010, Book of Abstract, Ovidius University Press, Constanta, 2010, ISBN 978-973-614-541-4, pag. 14.

14. Mihailescu, D., Mihailescu, A., Stanciu, L., Zburlea, M., *Microhardness Vickers HV 1 Modification at PC Position MAG - M Mechanized Welding with Ceramic Backing*, Buletinul Institutului Politehnic Iasi, Published by "Gheorghe Asachi" University of Iasi, Tomul LIV (LX), Fascicula 2a, Sectia Constructii de Masini, Papers presented at The International Conference on Design, Technologies & Management in Manufacturing, Iasi, May 14th - 16th, Editura Politehnicum, ISSN 1011 - 2855, pag. 207 - 210.

15. Mihailescu, D., Mihailescu, A., Stanciu, L., Zburlea, M., *WIG Manual Welding for Pipes of Thermorezistant Steel Type 12MoCr22*, Buletinul Institutului Politehnic Iasi, Published by

"Gheorghe Asachi" University of Iasi, Tomul LIV (LX), Fascicula 2a, Sectia Constructii de Masini, Papers presented at The International Conference on Design, Technologies & Management in Manufacturing, Iasi, May 14th - 16th, Editura Politehniun, ISSN 1011 - 2855, pag. 211 - 214.

16. Mistodie L. R., Mihailescu D., Belcin V., - FSW Investigation Using High Speed Camera, Proceedings of 1st International Conference Advances in Engineering & Management, ADEM 2010 , Drobeta Turnu Severin, 19-21 mai, 2010, pag. 101-102

17. Mistodie L.R., Mihailescu D., Georgescu, B., Welding Arc Monitoring Using Artificial Vision, Proceedings of the 1th International Conference Advanced in Engineering & Management, ADEM 2010, Drobeta Turnu Severin, 19-21 mai, 2010, pag. 103-104

18. Mistodie L. R., Mihailescu D., Belcin V., - FSW Investigation Using High Speed Camera, Proceedings of 1st International Conference Advances in Engineering & Management, ADEM 2010 , Drobeta Turnu Severin, 19-21 mai, 2010, pag. 101-102

19. Mistodie L.R., Mihailescu D., Georgescu, B., Welding Arc Monitoring Using Artificial Vision, Proceedings of the 1th International Conference Advanced in Engineering & Management, ADEM 2010, Drobeta Turnu Severin, 19-21 mai, 2010, pag. 103-104

20. Mircea O., Scutelnicu E., Birsan D. C., Rusu C.C., Stresses and Deformations in Butt Welded Joints, Proceedings of the 7th International Scientific Conference on Naval, Mechanical, Industrial and Power Engineering TEHNONAV 2010, Constanta, 20-22 mai, 2010

21. Rusu C.C., Scutelnicu E., Belcin V, *Thermography Technique in FSW Process*, Proceedings of the 1th International Conference Advanced in Engineering & Management, ADEM 2010, Drobeta Turnu Severin, 19-21 mai, 2010, pag. 109-110

22. Iordachescu M., Valiente A., Iordachescu D., Hervias J. R., Caballero L., Scutelnicu E., *Mechanical Performance and Stress Corrosion Behaviour of AISI 304L - St37-2 Laser Hybrid Welded Joints*, 63rd Annual Assembly & International Conference of the International Institute of Welding *Advances in Welding Science & Technology for Construction, Energy & Transportation Systems (AWST - 2010)*, 11-17 July 2010, Istanbul-Turkey ISBN 978-605-61419-1-1, pag 201 - 206.

23. Constantin E., Scutelnicu E., Rusu C. C., Mistodie L., Voicu C., Boazu D., *FEA and experiments in case of pipelines welding*, The 2nd South East European IIW International Congress, Welding – HIGH-TECH Technology in 21st century, Pipeline Welding Current Topic of the Region, 21st - 24th October 2010, Sofia, Bulgaria, ISBN 978-954-9322-25-5, pp. 254-257 .

24. Ursachi L., Scutelnicu E., Voncila M., *Strategy for Information Literacy Promoting in Secondary and High Schools*, International Conference on Library and Information Science Innovation with Libraries – BIBLIO 2010, 3-5 June 2010, Brasov, Romania, ISSN 2066-5121, pag. 381-386.

25. Iordachescu M., Iordachescu D., Scutelnicu E., Ruiz-Hervias J., Caballero L., Valiente A., Ocana J. L. *Designing the Weld Constitution of Dissimilar Metals Joints*, 1st International Conference Advances in Engineering & Management – ADEM 2010, 19-21 may 2010, Drobeta Turnu Severin, Romania, ISBN 978-606-510-899-8, pag. 99-100.

26. Visan D., Nenita G., Mistodie L., Bormambet M. - The Influence of Electromagnetic Agitation on Electroslag Welding, Proceedings of the 7th International Scientific Conference on Naval, Mechanical, Industrial and Power Engineering TEHNONAV 2010, Constanta, 20-22 mai, 2010, pg. 249-250, ISSN-1223-7221.

Lucrări științifice publicate în volumul unei m.ș. indexate în ISI Proceedings

1. C. Keller, M. Afteni, M. Banu, A.M. Habraken, E. Hug, S. Castagne, L. Duchên, Effect of a decrease in sample dimension on plasticity: application to the micro-forming of nickel, Proceedings of Metal Forming, Steel Research International, Sept., Japan, 1173-1177, 2010.

2. C. Keller, M. Afteni, M. Banu, A.M. Habraken, E. Hug, S. Castagne, L. Duchêne, Influence of Surface Effect On Nickel Micro Deep Drawing Process, Proceedings of NUMIFORM 2010, Korea, ISBN 978-0-7354-0800-5, June 13-17, (1252), 1025-1030, 2010.

3. O. Marinescu, B. Epureanu, M. Banu, A New Reduced-Order Model for Mistuned Cracked Bladed Disks, Proceedings of ASME IMECE, No. 2010
4. Fetecau, C., Stan, F., Dobrea, D., 2010, *Investigation of the adhesion interface obtained through two-component injection molding*, International Conference "Advances in Materials and Processing Technologies" (AMPT 2010), 23-27 October, 2010, Paris, France , va fi publicata in AMERICAN INSTITUTE OF PHYSICS (AIP) Conference Proceedings (ISI)
5. Munteanu, A., V., Fetecau, C., Stan, F., 2010, *A Predictive Model of Cutting Force in Turning Polytetrafluoretilene Material Using Taguchi Method*. Proceedings of The 14th International Conference *Modern Technologies, Quality and Innovation - ModTech – 2010; New face of TMCR* , 20-22 May 2010, Slanic-Moldova, Romania, ISSN 2066-3919, pp.415-418.
6. Fetecau, C., Teodor, V., G., Dumitrascu, N., Oancea, N., 2010, *Method For Conical Sharpening Of Multi Flute Helical Drill With Curved Cutting Edge*. Proceedings of The 14th International Conference *Modern Technologies, Quality and Innovation - ModTech – 2010; New face of TMCR* , 20-22 May 2010, Slanic-Moldova, Romania, ISSN 2066-3919, pp. 275-278.
7. Frumusanu, G., Constantin, I., Epureanu, A. - *A possible connection between cutting process stability and Lyapunov exponent magnitude*, in Proceedings of the 14th International Conference Modern Technologies, Quality and Innovation, ModTech 2010, 20-22 May, Slanic Moldova, ISSN 2066-3919, p.283-286.
8. Vasiliu, L., Epureanu, A., Frumușanu, G. – *Some possibilities for stern-tube bushes inner surfaces machining with dimensional adaptive control*, in Proceedings of the 14th International Conference Modern Technologies, Quality and Innovation, ModTech 2010, 20-22 May, Slanic Moldova, ISSN 2066-3919, p.663-666.
9. Frumusanu, G., Epureanu, A., Constantin, I. - *Development of a Models Family Dedicated to Cutting Process Dynamics Identification*, in Non-Linear Systems, & Wavelet Analysis, 9th WSEAS International Conference on Non-Linear Analysis, Non-Linear Systems and Chaos (NOLASC '10), Kantaoui, Sousse, Tunisia, ISSN 1790-2769, p.40-44.
10. Balan, G., Epureanu, A., Frumusanu, G. - *Chatter Detection Using the Main Cutting Force*, in Non-Linear Systems, & Wavelet Analysis, 9th WSEAS International Conference on Non-Linear Analysis, Non-Linear Systems and Chaos (NOLASC '10), Kantaoui, Sousse, Tunisia, ISSN 1790-2769, p.45-50.
11. C. Maier, A. Epureanu, V. Marinescu, F.B. Marin – A New Concept of the Reduced Order Modeling in Metal Forming, Proceedings of the International Conference on Advances in Dynamical Systems and Control CONTROL'10, pg. 133-136, ISSN 1790-5117.
12. A. Epureanu, V. Vacarus, C. Maier, V. Marinescu, I. Constantin – Surface Roughness and Topography in Adiabatic Cutting Process, Proceedings of the International Conference ModTech2010, pg. 271-274, ISSN 2066-3919.
13. C. Maier, A. Epureanu, V. Marinescu, V. Paunoiu, M. Afteni, F.B. Marin – Metal Forming Process Control Based on Reduced Order Model, Proceedings of the International Conference ModTech2010, pg. 363-366, ISSN 2066-3919.
14. C. Maier, A. Epureanu, V. Marinescu – Finite Element Analysis of the Stress State of Coating Surfaces, Proceedings of the International Conference Advanced Manufacturing Engineering, Quality and Production Systems MEQAPS'10, pg. 269-272, ISSN 1792-4693.
15. I Lixamdru, V Marinescu, M Banu, A Epureanu, *Methods for the Optimization of Some Functions of Interpolation with Application for Modelling of the Thermal Field in Machining Processes* , Proceedings of the DINAMICAL SYSTEMS and CONTROL (CONTROL '10) Conference Tunis 3-6 May 2010, ISSN 1790-5117, ISBN 978-960-474-185-4, pag. 113-117
16. Viorel Paunoiu, Ovidiu Ciocan, Dumitru Nicoara, Analysis of tube hydroforming process with profilateed die using FEM simulation, 14th International Conference Modern Technologies, Quality and Innovation, New face of TMCR, May, 20-22th, 2010, Slănic Moldova, pp. 451-454
17. Stan, F., Munteanu, A.V, Fetecau, C., 2010, Viscoelastic Characterization of Polytetrafluoroethylene (PTFE) Polymer by Sharp Indentation, International Conference "Advances

in Materials and Processing Technologies" (AMPT 2010), 23-27 October, 2010, Paris, France, va fi publicata in AMERICAN INSTITUTE OF PHYSICS (AIP) Conference Proceedings (ISI).

18. Daschievici, L., Ghelase, D., Teodor, V., Dynamic and Thermal Aspects of Tribologic Processes in Metal Cutting, International Conference WSEAS, ICOSSSE 09, Iwate Prefectural University, Japan, 4-6 October 2010, pag. 139-142, ISSN 1792-507X, ISBN 978-960-474-230-1

19. Berbinschi, S., Teodor, V., Oancea, N., Kinematical Method for Rack-Gear Tool's Profiling, in CATIA Design Enviroment, ModTech International Conference New Face of TMCR, 20-22 Mai 2010, pag. 119-122, ISSN 2066-3919

Lucrări științifice invitate la m. ș. organizate de instituții/asociații mondiale și continentale (ex. European, North American, Australasian)

1. Ioan Stoian, Ioan Stangu, Vasile Nacu and Nicusor Baroiu, *Geo-Cybernetics and the Risk Reduction of Natural Hazards in the Lower Danube*, The XXIV FIG International Congress 2010, 11 – 16 April 2010, Sydney, Australia, INTERNATIONAL FEDERATION OF SURVEYORS (FIG), THE SURVEYING & SPATIAL SCIENCES INSTITUTE (SSSI), ISBN 978-87-90907-87-7.

2. Frumusanu G., Machining Process & System Dynamics Identification by Using Chaotic Models, Plenary Lecture 3 at 9th WSEAS International Conference Non-Linear Analysis, Non-Linear Systems and Chaos, Kantaoui, Sousse, Tunisia, May 3-6, 2010.

3. C. Maier – Metal Forming Process Control base don Reduced Order Model, plenary lecture 4, pg. 17, 6th WSEAS International Conference on Dynamical Systems and Control CONTROL'10, mai 3-6, 2010, Tunisia.

4. C. Maier, A. Gavrus, M. Banu, Ph. Rohart – Numerical modeling of severe plastic deformation by multi-directional shearing test, International Conference AMPT 2010 – Advances in Materials and Processing Technologies, 24-27 oct. 2010, Paris, Franta.

5. C. Maier, A. Gavrus, M. Banu, Ph. Rohart – Numerical modeling of severe plastic deformation by multi-directional shearing test, International Conference AMPT 2010 – Advances in Materials and Processing Technologies, Book of Abstracts, pg. 49, Supmeca Publishing, Franta.

6. I Lixamdru, V Marinescu, M Banu, A Epureanu, *Methods for the Optimization of Some Functions of Interpolation with Application for Modelling of the Thermal Field in Machining Processes*, DINAMICAL SYSTEMS and CONTROL (CONTROL '10) Conference Tunis 3-6 May 2010

7. Cristina Biriș, Vasile Marinescu, Octavian Bologna, Radu-Eugen Breaz, Cristian Deac, Melania Tera Improving the Manufacturing Accuracy of the Profiling Machines, IFAC MCPL 2010, University of Coimbra, Portugal, Sept. 8 -10, 2010

8. Scutelnicu E., *Heat Transfer Modelling in Welded Joints*, 2nd International Seminar *Advanced Manufacturing Technologies*, 08 June 2010, Madrid – Spania.

Lucrări științifice publicate în reviste recunoscute CNCSIS tip B - reviste cu punctaj de recunoaștere

1. C. Keller, M. Afteni, M. Banu, A.M. Habraken, E. Hug, S. Castagne, L. Duchên, Effect of a decrease in sample dimension on plasticity: application to the micro-forming of nickel, Proceedings of Metal Forming, Steel Research International, Sept., Japan, 1173-1177, 2010

2. C. Keller, M. Afteni, M. Banu, A.M. Habraken, E. Hug, S. Castagne, L. Duchêne, Influence of Surface Effect On Nickel Micro Deep Drawing Process, Proceedings of NUMIFORM 2010, Korea, ISBN 978-0-7354-0800-5, June 13-17, (1252), 1025-1030, 2010.

3. O. Marinescu, B. Epureanu, M. Banu, A New Reduced-Order Model for Mistuned Cracked Bladed Disks, Proceedings of ASME IMECE, No. 2010

4. M. Banu, A. Epureanu, M. Afteni, V. Tabacaru, Prediction of the Stress-Strain Response of the Ultrafine-Grained Nickel using Multi-Scale Analysis, Proceedings of ASME Conference International Conference on Nanochannels, Microchannels, and Minichannels (ICNMM), Montreal, Canada, ISBN 978-0-7918-3880-8, August 1-5, 2010.

5. M. Banu, F. Susac, A. K. Ohura, A. Epureanu, Prediction of the Stress-Strain Response of the Ultrafine-Grained Nickel using Multi-Scale Analysis, Proceedings of ASME Conference International Conference on Nanochannels, Microchannels, and Minichannels (ICNMM), Montreal, Canada, ISBN 978-0-7918-3880-8, August 1-5, 2010.

6. Fetecău, C., Vlad, D., V., Mocanu, C., 2010, *The Numerical Simulation of Turning Process using Finite Element Modeling*. În: Buletinul Institutului Politehnic din Iasi, Tomul LIV (LX), Fascicula 2, Secțiunea Constructii de Masini, pag.57-64, ISSN 1011-2855 (Categoria B).

7. Frumușanu, G., Berbinschi, S., Teodor, V., Oancea, N. – *Gear-type tool profiling – a comparison between a CAD method and the analytical method*, in Proceedings in Manufacturing Systems, Vol.5, No.2 / 2010, Editura Academiei Române, ISSN 2067-9238, p. 61-66.