



**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](http://www.mec.ugal.ro)

---

**LISTA MONOGRAFII ȘI LUCRĂRILOR ȘTIINȚIFICE**

elaborate de titularii de disciplină de la

[Catedra Tehnologia Construcțiilor de Mașini](#)

și

[Catedra Robotică și Sudare](#)

**în anul 2007**

# Catedra Tehnologia Construcțiilor de Mașini

## Cărți, manuale universitare, culegeri de probleme

1. Tratat de Tehnologii Neconventionale ( coordonator general al tratatului: Aurel Nanu), Vol XII Tehnologii Neconventionale de Deformare Plastica (coordonator: Octavian Bologa). Autori: Mihaela Banu, Octavian Bologa, Vasile Braha, Traian Canta, Victor Ghizdavu, Liana Hancu, Elena Lacatus, Catalina Maier, Gheorghe Nagat, Dumitru Nicoara, Valentin Oleksik, Viorel Paunoiu, Gabriel Racz, Gheorghe Sindila, Nicolae Turcu, Stefan Velicu, Sibiu, Editura Cisarom, ISBN 973-695-071-9, 316 pag
2. Mircea Dima, Nicolae Oancea, Virgil Gabriel Teodor - Modelarea schemelor de aschiere la danturare - Editura Cerami, 2007, Iasi, 196 pag, 150 exemplare, ISBN 978-973-667-270-5
3. Mircea Dima, Ionut Constantin - Modele de proiectare a dispozitivelor - Editura Cerami, 2007, Iasi, 114 pag., 150 exemplare, ISBN 978-973-667-271-2
4. Stoian Constantin – „Mașini-unelte automate” – Editura Cartea Universitară, București, 2007, ISBN 978-973-731-553-3, 200 pag.
5. Stan, F., 2007, Prelucrarea datelor în inginerie, Editura Didactică și Pedagogică, București, 177 pp., ISBN 978-973-30-1862-9.  
Carte publicata în edituri recunoscute CNCSIS (CENAPOSS) 1 – Editor sau coordonator, mentionat in clar pe volum (tiraj: min. 100 exemplare)
6. Proceeding of The 1st International Conference on Polymers Processing in Engineering, PPE 2007, Editura Didactică și Pedagogică București, ISBN 978-973-30-1970-1, 245 pp.

## Lucrari științifice elaborate ca autor principal

1. Metoda tangentelor - profilarea sculei cremaliera pentru profiluri circulare. Cucu, M., Oancea, N., Teodor, V., TMCR 2007, Universitatea Tehnica a Moldovei, vol. 2, Chisinau, 2007, pag. 86-89, ISBN 978-975-45-034-8, ISBN 978-9975-45-035-2.
2. Worm Cutter Profiling Based on the Discretely Surfaces Representation - The Tangents Method. Oancea, N., Teodor, V., Cucu, M., Proceedings of The 5th International Conference on Advanced Manufacturing Technologies - ICAMT 2007, AGIR Publishing House, 2007, pag. 319-324, ISSN 1843-3162
3. Metoda pentru analiza geometriei suprafeței de asezare a burghiilor - Ascutirea conică. Oancea, N., Teodor, V., Bizim, L., TMCR 2007, Universitatea Tehnica a Moldovei, vol. 2, Chisinau, 2007, pag. 176-179, ISBN 978-975-45-034-8, ISBN 978-9975-45-035-2.
4. Algoritm pentru modelarea schemei de aschiere la generarea cu scula-melc a danturilor evolventice. Oancea, N., Dima, M., Teodor, V., TMCR 2007, Universitatea Tehnica a Moldovei, vol. 2, Chisinau, 2007, pag. 180-183, ISBN 978-975-45-034-8, ISBN 978-9975-45-035-2.
5. The Helical Drill Sharpening Using the Cylindrical Peripheral Surface Modeling. Oancea, N., Teodor, V., Bizim, L., Proceedings of the 3rd International Conference on Manufacturing Science and Education - MSE 2007, Editura Universitatii "Lucian Blaga" din Sibiu, 2007, pag. 170-178, ISSN 1843-2522
6. Tangents Method for Graphical Representation of a Rotary Cutter Profile. Oancea, N., Cucu, M., Teodor, V., Proceedings of the 2nd International Conference on Engineering Graphics and Design - ICEGED 2007, Editura Cerami Iasi, pag. 321-324, ISBN 978-973-667-252-1.
7. Software for Worm Cutter Profiling. Cucu, M., Teodor, V., Oancea, N., Proceedings of the 5th International Conference on Advanced Manufacturing Technologies - ICAMT 2007, AGIR Publishing House, 2007, pag. 325-328, ISSN 1843-3162.
8. Profiles Represented by Poles Approximation Precision Improvement when Generating

- Whirl of Surfaces with a Rack-Tool by Rolling, Frumusanu, G., Oancea, N., Dura, G., Proceedings of the International Conference on Manufacturing Systems, ICMaS, 2007, Editura Academiei Romane, pag. 65-68, ISSN 1842-3183.
9. Algorithms Improving Representation by Poles when Generating by Tools Associated to Circular Centroids, Oancea, N., Frumusanu, G., Dura, G., Proceedings of the International Conference on Manufacturing Systems, ICMaS, 2007, Editura Academiei Romane, pag. 129-132, ISSN 1842-3183.
  10. Model for the Graphical Determination of the Roughness Surfaces, Dima, M., Oancea, N., Proceedings of the 2nd International Conference on Engineering Graphics and Design - ICEGED 2007, Editura Cerami Iasi, pag. 253-254, ISBN 978-973-667-252-1
  11. M. Neagu, "Study of Temperature Influence on Hydrodynamic Lubrication at Linear Hydraulic Engines", Academic Journal of Manufacturing Engineering, Nr.3/2007, page. 90-94, ISSN 1583-7904
  12. Constantin I., Marinescu V., Epureanu A., Cuzmin C., Marin F. B., A modular manufacturing control system, TCMR International Conference, Chisinau, 2007, ISBN 978-9975-45-035-5, pag. 301-306.
  13. Marin F. B., Constantin I. C., Marinescu V., Cuzmin C., Epureanu A., Development of reconfigurable software module for CNC machine tools, TCMR International Conference, Chisinau, 2007, ISBN 978-9975-45-035-5, pag. 265-269
  14. Constantin I., Marinescu V., Paunoiu V., Marin F.B., Corecția erorilor de poziționare pentru axele lungi ale mașinilor unelte cu angrenaj, TCMR International Conference, Chisinau, 2007, pag. 420-424, ISBN 978-9975-45-035-5.
  15. Fetecau, C., Munteanu, A., Stan, F., Mocanu, C., 2007, Machining of CESTILENE HD 500 thermoplastic. In: Proceeding of The 1st International Conference on Polymers Processing in Engineering PPE 2007, Galati 25-26 october 2007, Editura Didactica si Pedagogica, Bucuresti, ISBN 978-973-30-1970-1, pp. 75-81
  16. Postolache, I., Fetecau, C., Stan, F 2007, Aspects about injection moulds tempering. In: Proceeding of The 1st International Conference on Polymers Processing in Engineering PPE 2007, Galati 25-26 october 2007, Editura Didactica si Pedagogica, Bucuresti, ISBN 978-973-30-1970-1, pp. 67-74.
  17. Fetecau, C., Stan, F., Dobrea, D., Giurgea, C., 2007, Aspects Concerning Dynamic Modelling of the Hip Joint, 13rd International Conference of Nonconventional Technologies, ICNeT 2007, Iasi, Romania, May 17-18. Nonconventional Technologies Review, No. 2/2007, Editura PIM Iasi, ISSN – 1454-3087, p. 31-36.
  18. Fetecau, C., Stan, F., 2007, Advances in the manufacturing of ultra high molecular weight polyethylene for hip joint cups, Second International Conference on Mechanics of Biomaterials & Tissues, 9 - 13 December 2007, USA, Elsevier
  19. Fetecau, C., Stan, F., 2007, Numerical simulation of injection molding of ultra high molecular weight polyethylene, 3rd UHMWPE International Meeting "Polyethylene in total joint replacement systems: Concerns and Solutions", Madrid 14-15 Sept. 2007
  20. Stoian C. – Finite Elements Method Application to Study the Orbital Forming Process - Proceedings of the International Conference on Manufacturing Systems – ICMaS, București 2007, ISSN 1842-3183, Editura Academiei Române, p. 199-202, 2007
  21. GHIȚĂ Eugen, Frezarea suprafețelor poliexcentrice exterioare pe mașini de danturat, Lucrările Conferinței Științifice Internaționale TMCR Chișinău, 31.05-03.06.2007, Vol 2, ISBN 978-9975-45-035-2, pag. 122-126
  22. GHIȚĂ Eugen, Teoria angrenării suprafețelor poliexcentrice cilindrice exterioare, Lucrările Conferinței Științifice Internaționale TMCR Chișinău, 31.05-03.06.2007, Vol 2, ISBN 978-9975-45-035-2, pag. 118-122
  23. Ciocan O., Maier C., Ghita E., Researches Regarding Design of the Dies Active Zone for Plastic Injection, ISBN 978-973-30-1970-1 pag. 241-245
  24. GHIȚĂ Eugen., Analiza procesului de frezare a suprafețelor poliexcentrice, Lucrările

- Conferinței Științifice Internaționale TMCR Chișinău, 31.05-03.06.2007, Vol 2, ISBN 978-9975-45-035-2, pag. 126-130
25. Mistodie, L., Ghita, E., Mircea, O. Considerații tehnico-economice la tăierea cu jet de apă abraziv, Conferința internațională Tehnologii inovative pentru îmbinarea materialelor avansate, ISIM Timișoara 7 - 8.06.2007, ISBN 987-973-8359-9, pag. 182-189.
  26. The Worm Cutter Tool Profiling Based on the Discreet Surfaces Representation - The Tangent Method. Teodor, V., Cucu, M., Oancea, N., European Computing Conference, WSEAS Press, Athens.
  27. Method for Identification on Geometric Feature Family Based on Genetic Algorithm and Neural Approach. Teodor, V., Epureanu, A., Cuzmin, C., European Computing Conference, WSEAS Press, Athens.
  28. Metoda tangentelor - profilarea sculei cremaliera pentru profiluri circulare. Cucu, M., Oancea, N., Teodor, V., TMCR 2007, Universitatea Tehnică a Moldovei, vol. 2, Chisinau, 2007, pag. 86-89, ISBN 978-975-45-034-8, ISBN 978-9975-45-035-2.
  29. Worm Cutter Profiling Based on the Discreetly Surfaces Representation - The Tangents Method. Oancea, N., Teodor, V., Cucu, M., Proceedings of The 5th International Conference on Advanced Manufacturing Technologies - ICAMT 2007, AGIR Publishing House, 2007, pag. 319-324, ISSN 1843-3162.
  30. Metoda pentru analiza geometriei suprafeței de așezare a burghiilor - Așcutirea conică. Oancea, N., Teodor, V., Bizim, L., TMCR 2007, Universitatea Tehnică a Moldovei, vol. 2, Chisinau, 2007, pag. 176-179, ISBN 978-975-45-034-8, ISBN 978-9975-45-035-2.
  31. Algoritm pentru modelarea schemei de așchiere la generarea cu scula-melc a danturilor evolventice. Oancea, N., Dima, M., Teodor, V., TMCR 2007, Universitatea Tehnică a Moldovei, vol. 2, Chisinau, 2007, pag. 180-183, ISBN 978-975-45-034-8, ISBN 978-9975-45-035-2.
  32. The Helical Drill Sharpening Using the Cylindrical Peripheral Surface Modeling. Oancea, N., Teodor, V., Bizim, L., Proceedings of the 3rd International Conference on Manufacturing Science and Education - MSE 2007, Editura Universității "Lucian Blaga" din Sibiu, 2007, pag. 170-178, ISSN 1843-2522
  33. Tangents Method for Graphical Representation of a Rotary Cutter Profile. Oancea, N., Cucu, M., Teodor, V., Proceedings of the 2nd International Conference on Engineering Graphics and Design - ICEGED 2007, Editura Cermi Iasi, pag. 321-324, ISBN 978-973-667-252-1.
  34. Software for Worm Cutter Profiling. Cucu, M., Teodor, V., Oancea, N., Proceedings of the 5th International Conference on Advanced Manufacturing Technologies - ICAMT 2007, AGIR Publishing House, 2007, pag. 325-328, ISSN 1843-3162.
  35. M. Neagu, "Study of Temperature Influence on Hydrodynamic Lubrication at Linear Hydraulic Engines", Proceedings of the 3rd International Conference on Manufacturing Science and Education, MSE2007, Sibiu, Romania, page. 57-59, ISSN 1843-2522.
  36. FRUMUȘANU, G. – Algorithm and Program to Find Largest Lyapunov Exponent in One-Dimensional Time Series Case. - Conferința internațională de comunicări științifice Tehnologii moderne. Calitate. Restructurare, Culegere de lucrări, Vol. 2, Universitatea Tehnică a Moldovei, ISBN 978-9975-45-035-2, Chișinău, Republica Moldova, 2007, p.338-341.
  37. FRUMUȘANU, G., EPUREANU, AL. – Evaluation of Cutting Process Chaotic Character. - Conferința internațională de comunicări științifice Tehnologii moderne. Calitate. Restructurare, Culegere de lucrări, Vol. 2, Universitatea Tehnică a Moldovei, ISBN 978-9975-45-035-2, Chișinău, Republica Moldova, 2007, p.342-345.
  38. STOIAN, C., MUȘAT, S., FRUMUȘANU, G. – Systems with Vibrating Hopper to Do Machine-Tools Automatic Feeding. - Conferința internațională de comunicări științifice Tehnologii moderne. Calitate. Restructurare, Culegere de lucrări, Vol. 3, Universitatea Tehnică a Moldovei, ISBN 978-9975-45-035-3, Chișinău, Republica Moldova, 2007, p. 130-133.

39. CUZMIN, C., FRUMUȘANU, G., MARIN, FL. B., PĂUNOIU, V., CUZMIN, GH., EPUREANU, AL. – Adaptive Dimensional Control System for Reconfigurable Machine-Tools. - Conferința internațională de comunicări științifice Tehnologii moderne. Calitate. Restructurare, Culegere de lucrări, Vol. 1, Universitatea Tehnică a Moldovei, ISBN 978-9975-45-035-1, Chișinău, Republica Moldova, 2007, p.31-34
40. BALAN, C. George; EPUREANU, Alexandru; POPA, Rustem & CONSTANTIN, Ionut, CHATTER DETECTION USING THE MAIN CUTTING FORCE, trimisa la The 18th INTERNATIONAL DAAAM SYMPOSIUM "Intelligent Manufacturing & Automation: Focus on Creativity, Responsibility and Ethics of Engineers", Croatia, 24-27th October 2007, (indexata ISI).
41. Constantin I., Marinescu V., Epureanu A., Cuzmin C., Marin F. B., A modular manufacturing control system, TCMR International Conference, Chisinau, 2007, ISBN 978-9975-45-035-5, pag. 301-306.
42. Marin F. B., Constantin I. C., Marinescu V., Cuzmin C., Epureanu A., Development of reconfigurable software module for CNC machine tools, TCMR International Conference, Chisinau, 2007, ISBN 978-9975-45-035-5, pag. 265-269
43. Constantin I., Marinescu V., Paunoiu V., Marin F.B., Corecția erorilor de poziționare pentru axele lungi ale mașinilor unelte cu angrenaj, TCMR International Conference, Chisinau, 2007, pag. 420-424, ISBN 978-9975-45-035.
44. Echipament tehnologic destinat prelucrării prin deformare plastică superficială a suprafețelor cilindrice exterioare – Ovidiu Ciocan – Conferința Științifică Internațională – TMCR 2007, Chișinău, p. 271, Ed. UTM, ISBN 978-9975- 45-035-5
45. Elemente specifice privind natura forțelor la deformarea plastică superficială cu role – Ovidiu Ciocan, Viorel Păunoiu, Dumitru Nicoară – Conferința Științifică Internațională – TMCR 2007, Chișinău, p. 271, Ed. UTM, ISBN 978-9975- 45-035-5
46. Păunoiu Viorel, Spiridonescu Cornelia, Nicoară Dumitru, Epureanu Alexandru - Researches regarding the deep drawing with combined restraint, TMCR, Chisinau, 2007, pag. 279-284, ISBN 978-9975-45-035-5
47. Viorel Perianu, Viorel Paunoiu, Dan Titica – Development of projects in Renault conception with application to a Logan composite plastic part, 1st International Conference on Polymers Processing in Engineering, PPE Galati 2007, pag. 138-146, EDP, 2007, ISBN 978-973-30-1970-1
48. Fetecau, C., Munteanu, A., Stan, F.Mocanu, C., 2007, Machining of CESTILENE HD 500 thermoplastic. In: Proceeding of The 1st International Conference on Polymers Processing in Engineering PPE 2007, Galati 25-26 october 2007, Editura Didactica si Pedagogica, Bucuresti, ISBN 978-973-30-1970-1, pp. 75-81.
49. Postolache, I., Fetecau, C., Stan, F 2007, Aspects about injection moulds tempering. In: Proceeding of The 1st International Conference on Polymers Processing in Engineering PPE 2007, Galati 25-26 october 2007, Editura Didactica si Pedagogica, Bucuresti, ISBN 978-973-30-1970-1, pp. 67-74.
50. Fetecau, C., Stan, F., Dobrea , D., Giurgea, C., 2007, Aspects Concerning Dynamic Modelling of the Hip Joint, 13rd International Conference of Nonconventional Technologies, ICNeT 2007, Iasi, Romania, May 17-18. Nonconventional Technologies Review, No. 2/2007, Editura PIM Iasi, ISSN – 1454-3087, p. 31-36.
51. Fetecau, C., Stan, F., 2007, Advances in the manufacturing of ultra high molecular weight polyethylene for hip joint cups, Second International Conference on Mechanics of Biomaterials & Tissues, 9 - 13 December 2007, USA, Elsevier
52. Fetecau, C., Stan, F., 2007, Numerical simulation of injection molding of ultra high molecular weight polyethylene, 3rd UHMWPE International Meeting “Polyethylene in total joint replacement systems: Concerns and Solutions”, Madrid 14-15 Sept. 2007
53. Banu Mihaela-Determination of the Effective Elastic Constants of Porous Materials by V-Struct, RIKEN Saitama, Nov. 13, Japan

54. Banu Mihaela- Considerations on nanostructuring metals by severe plastic deformation method ,COE, Kyoto, Nov. 15, Japan
55. C .MUSAT, D. FIRESCU, E. MEREUTA, M. BANU, C. MEREUTA, Effects of effort intensity in aerobic training on heart rate, blood pressure, VO2max and 5000 m running performance, ACSMS Australia 2007 (volum ISSN )
56. Stan, F., Remmers, J.J.C., Turteltaub, S.R., de Borst, R., 2007, Application of Discontinuous Galerkin methods to cohesive crack simulation, Proceedings of The 14th International Conference on Computational & Experimental Engineering and Sciences, 3-8 January, 2007, Miami, USA, Proceedings of ICCES'07, pp. 1141-1146 (Z. Han, S.W. Lee, and M. Nakagaki editors), Tech Science Press.
57. Fetecau, C., Gheorghies,C, Stan, F., Gheorghies, L., 2007, Effect of the machining parameters on the quality of the surface finish of the thermoplastic materials, The 2nd International Conference on Polymers & Moulds Innovations, April 19th - 20th 2007, Ghent, Belgium
58. Stan, F., Remmers, J.J.C., Turteltaub, S.R., de Borst, R., 2007, A discontinuous Galerkin method for cohesive crack propagation, International Conference on Computational Fracture and Failure of Materials and Structures CFRAC2007, Nantes, France, June 11-13, 2007, ECCOMAS, pp. 142, MS11-6.
59. Stan, F., 2007, Analysis of microcracking in ceramics induced by elastic anisotropy using discontinuous Galerkin method, IX International Conference on Computational Plasticity, Fundamentals and Applications, Barcelona, 5-7 September, Computational Plasticity, Fundamentals and Applications, COMPLAS IX, Part II ISBN 978-84-96736-29-0, pp. 684-687 (E. Onate, R. Owen, B. Suarez editors).
60. Stan, F., Three-dimensional dynamic fracture simulation of polymethyl methacrylate (PMMA) using J integral concept, Second International Conference on Mechanics of Biomaterials & Tissues, 9 - 13 December 2007, USA, Elsevier.
61. Stan, F., 2007, Modeling of fracture phenomena in ultra high molecular weight polyethylene using the discontinuos Galerkin finite element method, 3rd UHMWPE International Meeting "Polyethylene in total joint replacement systems: Concerns and Solutions", Madrid 14 - 15 September 2007
62. Stoian C. – Study Regarding Manufacturing Precision when Forming by Using an Oscillatory Die – Conferința internațională de comunicări științifice Tehnologii moderne. Calitate. Restructurare, Vol. 3, Universitatea Tehnică a Moldovei, ISBN 978-9975-45-037-9, Chișinău, p. 134-137, 2007
63. Stoian C. – Materials Flow Physical Simulation at Orbital Volumetric Forming – Conferința internațională de comunicări științifice Tehnologii moderne. Calitate. Restructurare, Vol. 3, Universitatea Tehnică a Moldovei, ISBN 978-9975-45-037-9, Chișinău, p. 138-141, 2007
64. Stoian C. – Macro-structure Analysis of Pieces Manufactured by Nonconventional Forming with an Oscillatory Die – Conferința Internațională de Tehnologii Neconvenționale ICNcT Iași. În: Nonconventional Technologies Review, ISSN 1454-3087, no. 1, p. 95-98, 2007.
65. Stoian C. – „Experimental Researches Concerning the Influence of Orbital Forming Nonconventional Process on Pieces Micro Hardness” – Conf. Internațională de Tehnologii Neconvenționale ICNcT Iași. În: Nonconventional Technologies Review, ISSN 1454-3087, no. 4, p. 109-112, 2000

#### **Articole științifice publicate în reviste naționale**

1. Paunoiu, V., Nicoara, D., Ciocan, O., Ghita, E. – Simulation of reconfigurable tube forming technology, Analele Universității Dunărea de Jos din Galați, Fascicule 5, Tehnologii in Constructia de Mașini, ISSN 1221-4566, 2007, pag. 101-105, indexata BDI
2. C. Maier, M. Banu, S. Bouvier, V. Tabacaru, V. Marinescu - Designing of an inverse re-drawing dies, having reconfigurable characteristics, aided by FEM simulation, Analele

- Universitatii "Dunarea de Jos" din Galati, Fasc. V., Tehnologii în construcția de mașini, anul XXIV(XXIX) 2007, ISSN-1221-4566, p.17.
3. A. Gavrus, M. Banu, E. Ragneau, C. Maier, V. Marinescu, Identification of Material Parameters for Deep-Drawing Process Using An Inverse Analysis of the Erichsen Test, The Annals of University Dunarea de Jos of Galati, Fascile V, p. 37, 2007, ISSN 1221-4566, p.59 (indexata BDI).
  4. Maier C., Banu M., Paunoiu V., Epureanu A., Sheet metal forming analysis with multipoint reconfigurable die using data mining technique , The Annals of University Dunarea de Jos of Galati, Fascicle V, p. 37, 2007, ISSN 1221-4566, p.65
  5. Algorithm for Corrective Profiling of Rack-Gear Tools, Teodor, V., Cucu, M., Oancea, N., The Annals of Dunarea de Jos University of Galati, Fascicle V, ISSN 1221-4566
  6. Module Worm Cutter with Active Surfaces Generated by Continuous Sharpening, Capatina, N., Teodor, V., The Annals of Dunarea de Jos University of Galati, Fascicle V, ISSN 1221-4566
  7. Geometry Monitoring Method Based on Surfaces Assembly Identification, Epureanu, Al., Teodor, V., Cuzmin, C., The Annals of Dunarea de Jos University of Galati, Fascicle V, ISSN 1221-4566
  8. Surfaces Identification Based on Parameters Circulation, Epureanu, Al., Teodor, V., Cuzmin, C., The Annals of Dunarea de Jos University of Galati, Fascicle V, ISSN 1221-4566
  9. A New Approach of the Dimensional Inspection Based on Dimensions Assembly Identification, Epureanu, Al., Teodor, V., Cuzmin, C., The Annals of Dunarea de Jos University of Galati, Fascicle V, ISSN 1221-4566
  10. M. Neagu, "Hydrodynamic Lubrication of Linear Hydraulic Engines", Analele Universitatii din Galati, Fascicola V., ISN 1221-4566., 2007.
  11. FRUMUȘANU, G., EPUREANU, AL. – Chaotic Dynamics of Cutting Processes Applied to Reconfigurable Manufacturing Systems Control - Analele Universității "Dunărea de Jos" din Galați, ISSN 1221-4566, Fascicula V, 2007, p.
  12. STOIAN, C., FRUMUȘANU, G. – Reconfigurable Manufacturing Systems Design Principles - Analele Universității "Dunărea de Jos" din Galați, ISSN 1221-4566, Fascicula V, 2007, p.
  13. LIXANDRU, I., EPUREANU, AL., FRUMUȘANU, G., CRĂCIUN, M. – Coherence of Reconfigurable Manufacturing Systems Thermo-Mecanical Fields - Analele Universității "Dunărea de Jos" din Galați, ISSN 1221-4566, Fascicula V, 2007, p.
  14. FRUMUȘANU, G. – The Influence of Reconstruction Delay and Embedding Dimension Values onto Time Series Lyapunov Exponents Calculation - Buletinul Institutului Politehnic din Iasi, Tomul LIII (LVII), 2007, Fasc. 5, ISSN 1582-6392, p. 97-100.
  15. FRUMUȘANU, G., EPUREANU, AL. – Approach of Cutting Processes Chaotic Character by Using Cutting Force Poincare Map - Buletinul Institutului Politehnic din Iasi, Tomul LIII (LVII), 2007, Fasc. 5, ISSN 1582-6392, p. 101-103.
  16. Maier C., Kosmalski N., Banu M., Epureanu A., Paunoiu V., Design of the virtual model of re-drawing process. În: Reconfigurable Manufacturing Systems - Thematic Serie of the
  17. Annals of „Dunarea de Jos” University, Vol.1, Editor: Alexandru Epureanu. Fasc. V., anul XXV(XXX) 2007, ISSN-1221-4566, (indexata BDI).
  18. M. Banu, A. Epureanu, O. Naidim, A new algorithm for springback prediction of the automotive body cars using artificial intelligence methods, În: Reconfigurable Manufacturing Systems - Thematic Serie of the Annals of „Dunarea de Jos” University, Vol.1, Editor: Alexandru Epureanu. Fasc. V., anul XXV(XXX) 2007, ISSN-1221-4566, (indexata BDI).
  19. A. Tofan, M. Banu, A. Epureanu – AFM analysis of the geometric surface of the large plastically deformed Al-Mg alloy, Analele Universității Dunărea de Jos din Galați, Fascicole 5, Tehnologii in Constructia de Mașini, ISSN 1221-4566, 2007, (indexata BDI).
  20. Maier C., Tabacaru V., Banu M., Bouvier S., Marinescu V., Designing of a modular set of inverse re-drawing dies aided by FEM simulation. În: Reconfigurable Manufacturing Systems -

- Thematic Serie of the Annals of „Dunarea de Jos” University, Vol.1, Editor: Alexandru Epureanu. Fasc. V., anul XXV(XXX) 2007, ISSN-1221-4566, (indexata BDI).
21. Banu M., Florescu M., Epureanu A., Marinescu V., An econometric model of the body cars manufacturing, În: Reconfigurable Manufacturing Systems - Thematic Serie of the Annals of „Dunarea de Jos” University, Vol.1, Editor: Alexandru Epureanu. Fasc. V., anul XXV(XXX) 2007, ISSN-1221-4566, (indexata BDI).
  22. Epureanu A., Marin F.B., Oancea N., Marinescu V., Programming of reconfigurable machining systems – a new approach, În: Reconfigurable Manufacturing Systems - Thematic Serie of the Annals of „Dunarea de Jos” University, Vol.1, Editor: Alexandru Epureanu. Fasc. V., anul XXV(XXX) 2007, ISSN-1221-4566, (indexata BDI).
  23. Gavrus, M. Banu, E. Ragneau, C. Maier, V. Marinescu, Identification of Material Parameters for Deep-Drawing Process Using An Inverse Analysis of the Erichsen Test, În: Reconfigurable Manufacturing Systems - Thematic Serie of the Annals of „Dunarea de Jos” University, Vol.1, Editor: Alexandru Epureanu. Fasc. V., anul XXV(XXX) 2007, ISSN-1221-4566, (indexata BDI).
  24. Paunoiu, V., Maier, C., Epureanu, A., Banu, M. - Virtual compensation of springback in sheet metal deformation with multipoint reconfigurable die, Analele Universității Dunărea de Jos din Galați, Fascicole 5, Tehnologii in Constructia de Mașini, ISSN 1221-4566, 2007, pag. 59-64, indexata BDI
  25. Paunoiu, V., Nicoara, D., Ciocan, O., Ghita, E. – Simulation of reconfigurable tube forming technology, Analele Universității Dunărea de Jos din Galați, Fascicole 5, Tehnologii in Constructia de Mașini, ISSN 1221-4566, 2007, pag. 101-105, indexata BDI
  26. Fetecău, C., Stan, F., 2007, Numerical Comparative Study of the Uhmwpe Acetabular Cup Shapes on the Injection Molding Process. În: Revista Materiale Plastice (ISI indice de impact pe anul 2005-0,412), București, ISSN 0025-5289, vol.44 nr.4, 2007, p. 263-268.
  27. Fetecău, C., Stan, F., 2007, Computational Prediction of Defects During Injection Molding in Complex Part. În: Revista Materiale Plastice (revistă cotate ISI indice de impact pe anul 2005-0,412), București, ISSN 0025-5289, vol.44 nr.3, 2007, p.180-184
  28. Fetecău, C., Cosma, L., Stan, F., 2007, Study of the Cooling Time for the Injection of the Plastic Materials. În: Revista Materiale Plastice (ISI indice de impact pe anul 2005-0,412), București, ISSN 0025-5289, vol.44 nr.2, 2007, p.163-166. SCOPUS
  29. Fetecău, C., 2007, The 1st National Symposium on Plastic Material Processing. Leading article. În: “Academic Journal of Manufacturing Engineering”, Timisoara, vol. 4/2006, ISSN 1583-7904, pag. 5
  30. Paunoiu V., Nicoara D., Epureanu A., Maier C., Banu M., Flexible stamping technology based on multipoint reconfigurable die, ICMS 2007, Buletinul Institutului Politehnic din Iași 2007
  31. Valentin Tăbăcaru, Mihaela Banu, Salima Bouvier, Machinability analysis by Wire Cut Electroerosion of special hard metals, Revista de Tehnologii Neconventionale, Nr. 2, Editura PRIM, Iași, 2007, pag. 113-120, ISSN 1454-3087 (indexata BDI).

#### **Articole științifice publicate în volume de conferințe naționale**

1. Ghiță E., Mistodie L., Debitare cu jet de apa, Seminarului național „Robotizarea proceselor de sudare în domeniul naval – Provocare sau necesitate”, 22-23 mai 2007, Galați, România
2. Al. Epureanu, C. Maier, V. Vacarus, C. Gheorghies, Researches concerning residual stresses in the superficial layer of the high-speed machined surfaces, 3rd National Conference on Applied Physics, iunie 2007.
3. M. Neagu, "Study of Hydrodynamic Lubrication Between the Cylinder Liner and the Piston Ring at Linear Hydraulic Engines", Conferinta Stiintifica TEHNOMUS, Editia XIV, Suceava, Romania, page. 147-152, 2007, ISSN 1224 029X.
4. Fetecău, C., 2007, The 1st National Symposium on Plastic Material Processing. Leading article. În: “Academic Journal of Manufacturing Engineering”, Timisoara, vol. 4/2006, ISSN



1583-7904, pag. 5.

5. Stan, F., 2007, Modeling of interface fracture in high-performance materials, Al 6-lea Seminar național de “nano-stiinta și nanotehnologie, Academia Romana și CNCSIS, 26 martie 2007, Bucuresti, Publicata in Progress in nanoscience and Nanotechnologies, Editura Academiei Romane, ISBN. 978-973-27-1576-5, pp. 276-28

## Catedra de Robotică și Sudare

### Cărți și Îndrumare de laborator

1. Scutelnicu E., *Bazele proceselor de sudare*, e-book, ISBN(13) 978-973-627-365-0 Editura Fundatiei Universitare Dunarea de Jos, Galati, Romania, 2007, 212 pag.
2. Visan, D., *Agitarea electromagnetica a bailor de sudare*, Editura Fundatiei Universitare Dunarea de JosGalati, ISBN 978-973-627-392-6, 2007, 160 pag.
3. Mircea O., *Cicluri termomecanice in imbinarile sudate*, Editura Fundatiei Universitare Dunarea de JosGalati, ISBN 978-973-627-386-5, 2007, 197 pag.
4. Georgescu B., *Sudarea prin presiune la rece pe suprafete zimtate*, Format X5, , Editura EUROPLUS Galati, ISBN (10) 973-7845-49-8, ISBN (13) 978-973-7845-49-8, 2007, 164 pag.
5. Georgescu B., Georgescu V., *Procese termomecanice de asamblare – Curs si test pentru verificarea cunostintelor*. Format X5, , Editura EUROPLUS Galati, ISBN 978-973-7845-74-0, 2007, 220 pag.
6. Georgescu B., Georgescu V. *Indrumar de laborator pentru asamblari termomecanice*. Format X5, Editura Fundatiei Universitare “Dunarea de Jos” – Galati, 2007, 128 pag.

### Lucrări publicate în reviste cotate ISI

1. Iordachescu, M., Iordachescu, D., Scutelnicu, E., Ocana, J.L., *FEM model of the butt cold welding*, Science and Technology of Welding and Joining 12(5): 402-409 Sep 2007, ISSN 1362-1718, September 2007, pp. 402-409, [http://apps.isiknowledge.com/full\\_record.do?product=UA&search\\_mode=GeneralSearch&qid=5&SID=P2IicAiNib6CM6aBHed&page=1&doc=5&colname=WOS](http://apps.isiknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=5&SID=P2IicAiNib6CM6aBHed&page=1&doc=5&colname=WOS) .
2. Iordachescu, D., Quintino, L., *Steps toward a New Classification of Metal Transfer in Gas Metal Arc Welding*, Journal of Materials Processing Technology, Elsevier, Dublin, Ireland, Sep. 2007, ref. PROTEC-D-06-00871R1

### Lucrări publicate în reviste internaționale de specialitate (BDI)

Indexate în următoarele baze de date: *Scientific Thomson, SCOPUS, Cambridge Scientific Abstracts (CSA), International Institute of Welding (IIW)*

1. Scutelnicu, E., Iordachescu, M., Iordachescu, D., *Spot Fusion Welding Simulation*, Welding in the World, 2007, vol. 51, no. SPI, Editura Elsevier, ISSN 0043-2288, pp. 701-710.
2. Iordachescu, M., Iordachescu, D., Scutelnicu, E., Vilaca, P., Birsan, D., Ocana, J.L., *Aluminium Friction Stir Processing – Roughness vs. Macro/Microscopically Results*, Welding in the World, 2007, vol. 51, no. SPI, Editura Elsevier, ISSN 0043-2288, pp. 441-448.
3. Iordachescu, D., Georgescu, B., Iordachescu, M., Scutelnicu, E., Blasco, M., *MAGNETARC Welding -Equipment Peculiarities and Joint Characteristics*, Welding in the World, 2007, vol. 51, no. SPI, Editura Elsevier, ISSN 0043-2288, pp. 367-376.
4. Mihăilescu, D., Mihăilescu, A., Constantin, E., *Hardness Modifications at Hyperbaric 4G-position dry Welding*, Welding in the World 51 (SPEC. ISS.), 2007, ISSN 0043-2288, pp. 725-732.
5. Mihăilescu D., Mihăilescu A., Constantin E. *Hardness modifications at hyperbaric 4g-position dry welding*. The official publication of the International Institute of Welding (IIW) “Welding in the World”, vol. 51 / 2007, Special issue, ISSN 0043-2288, pag. 725-732.
6. Visan D., Constantin E., Birsan D., Mircea O. *The numerical modelling by the method of the*

*finite differences of the electro-slag welding process in electromagnetic field*. The official publication of the International Institute of Welding (IIW) "Welding in the World", vol. 51 / 2007, Special issue, ISSN 0043-2288, pag. 647-656.

7. Mircea O., Banea D.M., Constantin E., Visan D. *A numerical/experimental study of temperature fields in the X52 steel butt welds*. The official publication of the International Institute of Welding (IIW) "Welding in the World", vol. 51 / 2007, Special issue, ISSN 0043-2288, pag. 385-394.
8. Mistodie L. R., Constantin E., Rusu C. C., Constantin V. *Influence of the drop dynamics transferred through the electric arc on the GMAW-P stability*. The official publication of the International Institute of Welding (IIW) "Welding in the World", vol. 51 / 2007, Special issue, ISSN 0043-2288, pag. 685-692.
9. Georgescu B., Iordachescu M., Georgescu V. *FEM model of welding on cogged surfaces - theoretical and experimental results*. The official publication of the International Institute of Welding (IIW) "Welding in the World", vol. 51 / 2007, Special issue, ISSN 0043-2288, pag. 711-718.
10. Birsan, D., Visan, D., Iordachescu, M., *3D Thermo-Mechanical Model of Fusion Welding*, Welding in the World, 2007, vol. 51, no. SPI, Editura Elsevier, ISSN 0043-2288, pp. 657-666.

#### **Lucrări publicate în reviste naționale B+ (CNCSIS)**

1. Constantin E., Mistodie L., *Consideratii teoretice si rezultate experimentale la transferul masic prin arcul electric*, Revista Asociatiei de Sudura din Romania "SUDURA", ISSN 1453-0384, Nr 1 din 2007, pag. 19-27, [http://www.revista-sudura-asr.ro/REVISTA-SUDURA-ASR\\_files/page0021.htm](http://www.revista-sudura-asr.ro/REVISTA-SUDURA-ASR_files/page0021.htm)
2. Iordachescu, D., Iordachescu, M., Quintino, L., Miranda, R.M., *Properties of MIG brazed joints on thin sheet*, BID ISIM, 3/2007, ISSN 1453-0392, pp. 14-25, [http://www.bid-isim.ro/bid\\_arhiva/bid2007/iordachescu-3\\_2007.pdf](http://www.bid-isim.ro/bid_arhiva/bid2007/iordachescu-3_2007.pdf)
3. Scutelnicu, E., Iordachescu, M., Georgescu, B. - *Dissimilar metals welding - FEA and experiments*, The Annals of Dunarea de Jos University of Galati, Fascicle XII, Welding Equipment and Technology, Year XVII, 2007, ISSN 1221 – 4639, pag. 36-40, <http://www.rs.ugal.ro/annals2007.htm>
4. Iordachescu, M., Scutelnicu, E., Quintino, L., Iordachescu, D., Vilaca, P. - *Friction stir processing: tools design and microstructural characterization*, The Annals of Dunarea de Jos University of Galati, Fascicle XII, Welding Equipment and Technology, Year XVII, 2007, ISSN 1221 – 4639, pag. 19-30, <http://www.rs.ugal.ro/annals2007.htm>
5. Georgescu, B., Iordachescu, M., Scutelnicu, E., Georgescu, V. - *Aluminium deformation model in case of cold-welding on cogged surfaces*, The Annals of Dunarea de Jos University of Galati, Fascicle XII, Welding Equipment and Technology, Year XVII, 2007, ISSN 1221 – 4639, pag. 5-10, <http://www.rs.ugal.ro/annals2007.htm>
6. Georgescu B., Georgescu V., *Study of stresses and strains during cold welding on cogged surfaces*. Revista Asociatiei de Sudura din Romania "SUDURA", ISSN 1453-0384, Nr 2 din 2007, pag. 4-10, [http://www.revista-sudura-asr.ro/REVISTA-SUDURA-ASR\\_files/page0021.htm](http://www.revista-sudura-asr.ro/REVISTA-SUDURA-ASR_files/page0021.htm)

#### **Articole publicate în reviste naționale**

1. Scutelnicu, E., Iordachescu, M., Constantin, E. – *Participation and chemical composition: mathematical relations*, Bulletin of the Transilvania University of Brasov, Vol.3, ISSN 1223-9631, 2007, pag. 115-120.
2. Mihăilescu, D., Stanciu, L., Mihăilescu, A., *Influence of Technological Parameters on Geometry of Weld Seams*, International Conference on Materials Science and Engineering,

- February 22-24 2007, Bulletin of the *Transilvania* University of Brasov, Vol.3, ISSN 1223-9631, 2007, pg. 95 - 100.
3. Mihăilescu, D., Mihăilescu, A., Mircea, O., *Pressure Impact Upon the Sizes of the HAZ end the Vickers HV 10 Hardness at MAG Hyperbaric Dry Welding*, , International Conference on Materials Science and Engineering, February 22-24 2007, Bulletin of the *Transilvania* University of Brasov, Vol.3, ISSN 12239631, 2007, pag. 101 - 106.
  4. Iordachescu, M., Scutelnicu, E., Iordachescu, D., Constantin, E. – *Solid state deformation process in case of butt cold welding – experimental results*, Bulletin of the *Transilvania* University of Brasov, Vol.3, ISSN 1223-9631, 2007, pag. 79-84.
  5. Vișan D., Bîrsan D., *Basic Concept about the Electroslag Welding with Electromagnetic Agitation*, Bulletin of the Transilvania University of Brașov, Bramat 2007 - vol. 3, ISSN 1223-9631, pag. 89-93.
  6. Mircea O., Mihăilescu, D., *Temperature field in butt welded joints*, , Bulletin of the *Transilvania* University of Brasov, Vol.3, ISSN 1223-9631, 2007, pg. 85 – 88.
  7. Mircea, O., Banea D., M., *Theoretical and Thermographyed Thermal Cycles in Pionts and Zones of Weldwd Joints*, Modeling And Optimization in The Machines Building Field, Romanian Technical Sciences Academy and University of Bacau, Editura Alma Mater, Volume 3, MOCM, ISSN 1224 - 7480, pg. 62 - 68 Georgescu B., Georgescu V., *Sudarea la rece pe suprafete zimtate*, Revista Tehnica Militara, Nr 1/ 2007, editata de Agentia de Cercetare pentru Tehnica si Tehnologii Militare ACTTM,.
  8. Leoveanu I.S., Zgura Gh., Birsan D. - *Modelling the heat and fluid flow in the welded pool*, Bulletin of the *Transilvania* University of Brasov, Vol.3, ISSN 1223-9631, 2007, pag.363-368

#### **Lucrări publicate în volumele conferințelor internaționale**

1. Scutelnicu, E., Iordachescu, M., Iordachescu, D., *FEM Analysis of Dissimilar Metals Welding and Thermographic Validation*, International Scientific Conference Modern Technologies, Quality, Rerstructuring, TCMR-2007, Chisinau, Republica Moldova, ISBN 978-9975-45-034-8, pp. 55-58.
2. Scutelnicu, E., Iordachescu, M., *Analytical Solutions for the Temperatures Prediction in the Welded Joints*, Proceedings of the Romanian Welding Society - ASR International Conference "WELDING 2007" 26 – 28th September, Timisoara, Romania, ISSN 1843 – 4738, pag. 100-111.
3. Iordachescu, D., Scutelnicu, E., Iordachescu, M., *Shielding Gases Influence on MIG Brazing Automotive Galvanised Thin Sheets*, International Scientific Conference Modern Technologies, Quality, Rerstructuring, TCMR-2007, Chisinau, Republica Moldova, ISBN 978-9975-45-034-8, pp. 492-495.
4. Iordachescu, D., Iordachescu, M., Scutelnicu, E., Quintino, L., *Shielding Gases Influence in MIG Brazing Process*, Proceedings of the Romanian Welding Society - ASR International Conference "WELDING 2007" 26 – 28th September, Timisoara, Romania, ISSN 1843 – 4738, pag. 9-20.
5. Mihăilescu, D., Mihăilescu, A., Stanciu, L., Zburlea, M., *Device for Analyses of MAG Mechanized Welding With Pulsate Arc and Cored Wire* Conferinta Stiintifica Internationala Tehnologii Moderne, Calitate, Restructurare, TMCR 2007, 31 mai - 03 iunie 2007, Chisinau, Republica Moldova, Volumul 1, ISBN 978-9975-45-035-5, pg. 514 - 517.
6. Iordachescu, M., Scutelnicu, E., Iordachescu, D., *Fundamentals of Friction Stir Processing of Light Materials*, International Scientific Conference Modern Technologies, Quality, Rerstructuring, TCMR2007, Chisinau, Republica Moldova, ISBN 978-9975-45-034-8, pp. 496-499.
7. Vișan D., Bîrsan D., Mircea O. *Magnetic hidrodynamics of a non-compressible liquid*,

- Lucrările Conferinței Științifice Internaționale TMCR Chișinău, 31.05-03.06.2007, Vol 4, ISBN 978-9975-45-037-9, pag. 73-76.
8. Visan D., Constantin E., Birsan D., Mistodie L. *Simularea numerica a bailor metalice agitate electromagnetic*. Lucrarile Conferintei Internationale a ASR "SUDURA 2007", 26-28 sept 2007, Timisoara, Editura SUDURA, ISSN 1843 - 4738, pag. 147-155.
  9. Mircea, O., Visan, D., Birsan D.C., *Studiul deplasarilor din imbinarile sudate din otel X52*, Conferinta Stiintifica Internationala Tehnologii Moderne, Calitate, Restructurare, TMCR 2007, 31 mai – 03 iunie 2007, Chisinau, Republica Moldova, Volumul 1, ISBN 978-9975-45-035-5, pg. 510 – 513
  10. Mircea, O., Birsan D.C., Mistodie, L., *Deformatii elastice si plastice din imbinarile sudate determinate grafic si analitic*, Conferinta Internationala, Sudura 2007, 26 – 28 septembrie, Timisoara, ISSN 18434738, pg. 243-249
  11. Georgescu B., Georgescu V. *Sudarea la rece prin presare in matrita*. Lucrarile Conferintei Internationale a ASR "SUDURA 2007", 26-28 sept 2007, Timisoara, Editura SUDURA, ISSN 1843 - 4738, pag. 314 -319.
  12. Georgescu B., Georgescu V. *FEA modelling the aluminlum deformation cold-welded on cogged surfaces*. International Conference INOVATIVE TEHNOLOGIES FOR JOINING ADVANCED MATERIALS, Timisoara, Romania, 7-8.06. 2007, Sectiunea 2 Modeling and simulation of welding processes, Editura Sudura, E-Book ISBN 978-973-8359-9, pag. 7-12.
  13. Georgescu B., Georgescu V. *New welding techology – the cold welding on cogged surfaces*. Lucrarile Conferintei cu participare internationala "Tehnologii si materiale avansate" UgalMat'2007, 19.10.2007, Galati, Romania, Editura Galati University Press, ISSN 1843-5807, pag. 166-170.
  14. Georgescu B., Georgescu V. *Mechanical resistance on cold welding achievement between cogged surfaces*. International Conference on Diagnosis and Prediction in Mecanical Engineering Systems, DIPRE'07, 26.10.2007, Galati Romania, ISBN 978-973-627-389-6, pag. 139-142.
  15. Georgescu B., Georgescu V. *New cold welding techology – the cold welding on cogged surfaces*. International Conference INOVATIVE TEHNOLOGIES FOR JOINING ADVANCED MATERIALS, Timisoara, Romania, 7-8.06. 2007, Sectiunea 1 New joing technologies, Editura Sudura, E-Book ISBN 978-973-8359-9, pag. 1-4.
  16. Georgescu B., Georgescu V. *O noua varianta tehnologica de sudare la rece – sudarea pe suprafete zimtate*. Lucrarile Conferintei Internationale "Tehnologii inovative pentru imbinarea materialelor avansate" Timisoara, Romania, 7-8.06. 2007, Sectiunea 1: Noi tehnologii de imbinare, Editura Sudura, ISBN 978-973-8359-49-9, pag. 174-177.
  17. Georgescu B., Georgescu V. *Modelarea cu elemente finite a deformarii aluminiului in timpul sudarii la rece pe suprafete zimtate*. Lucrarile Conferintei Internationale "Tehnologii inovative pentru imbinarea materialelor avansate" Timisoara, Romania, 7-8.06. 2007, Sectiunea 2: Modelarea si simularea proceselor de sudare, Editura Sudura, ISBN 978-973-8359-49-9, pag. 218-222.
  18. Birsan D.C., Visan, D., Mircea, O., Birsan E.A., *3-D Finite element analysis and simulation of welding*, Conferinta Stiintifica Internationala Tehnologii Moderne, Calitate, Restructurare, TMCR 2007, 31 mai – 03 iunie 2007, Chisinau, Republica Moldova, Volumul 1, ISBN 978-9975-45-035-5, pg. 443 – 446
  19. Birsan D., Visan D., Mircea O., Birsan E. A. *3-D finite element modeling of the welding process using element movement techniques*, Lucrările Conferinței Științifice Internaționale TMCR Chișinău, 31.0503.06.2007, Vol 1, ISBN 978-9975-45-035-5, pag. 439-442.
  20. Birsan D.C., Visan, D., Mircea, O., *Analiza distributiei campurilor termice 3D din imbinarile sudate*, Conferinta Internationala, Sudura 2007, 26 – 28 septembrie, Timisoara, ISSN 1843-4738, pg. 112-124
  21. Nenita G.M., Belcin V., *Incercari privind lipirea prin rezistenta*, Lucrarile Conferintei Internationale a ASR „SUDURA 2007”, 26-28 septembrie 2007, Timisoara, pag. 286-290,

ISSN 1843-4738

22. Belcin V., Nenita G.M., *Asimetria metalului depus la sudarea cu arc scurt*, Lucrarile Conferintei Internationale a ASR „SUDURA 2007”, 26-28 septembrie 2007, Timisoara, pag. 34-40, ISSN 1843-4738
23. Mistodie, L., Ghita, E., Mircea, O. *Consideratii tehnico-economice la taierea cu jet de apa abraziv*, Conferinta internationala Tehnologii inovative pentru imbinarea materialelor avansate, ISIM Timisoara 7, 8.06.2007, ISBN 987-973-8359-9, Pag 182-189
24. Stanciu, L., Mihăilescu, D., Mihăilescu, A., Zburlea, M., *Anti-gravitațional Welding in Ferrous Metallurgy*, Conferinta Stiintifica Internationala Tehnologii Moderne, Calitate, Restructurare, TMCR 2007, 31 mai 03 iunie 2007, Chisinau, Republica Moldova, Volumul 4, ISBN 978 - 9975 - 45 - 034 - 8, ISBN 978 -9975 - 45 - 037 - 9, pg. 63 - 66.
25. Zburlea, I. M., Mihăilescu, D., Mihăilescu, A., Stanciu, L., *Orbital Mechanized Welding of the Pipes*, Conferinta Stiintifica Internationala Tehnologii Moderne, Calitate, Restructurare, TMCR 2007, 31 mai 03 iunie 2007, Chisinau, Republica Moldova, Volumul 4, ISBN 978 - 9975 - 45 - 034 - 8, ISBN 978 -9975 - 45 - 037 - 9, pg. 81- 84.

### Lucrări publicate în volumele conferințelor naționale

1. Georgescu B., Georgescu V. *O noua varianta de sudare a aluminiului cu alte metale*. Lucrarile Conferintei Nationala si Expozitia de Energetica, CNEE SINAIA, 7-9 nov. 2007, Editura SIER Bucuresti, ISSN 1843 – 6005, Vol 2, pag. 1056-1063.
2. Georgescu B., Georgescu V. *Aplicatii in domeniul electrotehnic ale sudarii la rece pe suprafete zimtate*. Lucrarile Conferintei Nationala si Expozitia de Energetica, CNEE SINAIA, 7-9 nov. 2007, Editura SIER Bucuresti, ISSN 1843 – 6005, Vol 2, pag. 1064-1069.

### Rapoarte tehnice/Alte lucrări

1. Constantin, E., Georgescu, V., Iordachescu, M., Birsan, D., Scutelnicu, E. - *Raport tehnico-stiintific – etapa a III-a: experimentări - imbinări omogene și eterogene. Modelare tensiuni. Caracterizare imbinari*, Tehnologii inovative si ecologice de procesare a materialelor avansate, prin frecare cu element activ rotitor - TIPMAV, CEEEX-MEC, MATNANTECH, 66/2006, 2007, 82 pag.
2. Iordachescu, M., Scutelnicu, E., Bîrsan D., *Raport tehnico-stiintific – etapa a II-a: Modelarea proceselor termice la sudarea FSW*, Tehnologii inovative si ecologice de procesare a materialelor avansate, prin frecare cu element activ rotitor - TIPMAV, CEEEX-MEC, MATNANTECH, 66/2006, 2007, 24 pag.