



**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 Tehnologia Construcțiilor de Mașini](#)

și

[Catedra Robotică și Sudare](#)

în anul 2008

Catedra Tehnologia Construcțiilor de Mașini

Lucrări științifice publicate în reviste cotate ISI

1. M. Banu, T. Hama, L. Alves, O. Naidim, Numerical prediction of the stress fields in a bending unbending stage using STAMP3D and DD3IMP, Special Edition Metal Forming Conference 2008, Steel Research International, ISSN 1611-3683 , 1 (79): 186-193, 2008 (cotata ISI)
2. V. Paunoiu, P Cekan, M. Banu, A Epureanu, D Nicoara, Simulation of the combined reconfigurable multipoint forming and rubber forming, , Special Edition Metal Forming Conference 2008, Steel Research International, ISSN 1611-3683 , 1 (79): 2008 (cotata ISI)
3. C. Mușat, M. Coman, M. Banu . Hîncu M, Relation between Performance Athletes and Early Osteoporosis. Causes of Atraumatic Fractures, Journal of Science and Medicine in Sport, 2008;10(6):85, supplement, abstract 181, ISSN 1440-2440, Impact factor 1.212/2006, (<http://www.sciencedirect.com>). , (Journal ISI)
4. Stan, F., 2008, Evaluation of dynamic fracture toughness and Weibull master curves of Polymethyl methacrylate, Revista de Materiale Plastice, vol. 45, no. 1, pp. 8-14, ISSN 0025-5289.
5. A. Epureanu, V. Teodor, M. Dima, N. Oancea, *A reconfigured rack-tool for the generation of gears*, International Journal of Advanced Manufacturing Technology, Springer-Verlag London 2008, DOI 10.1007/s00170-008-1401-0
6. Balan, G., Epureanu A., The monitoring of the turning tool wear process using an artificial neural network, Part 1: The experimental set-up and experimental results, JOURNAL OF ENGINEERING MANUFACTURE, Volume: 222, Issue: 10, Pages: 1241-1251, Published: OCT 2008
7. Balan G., Epureanu A., The monitoring of the turning tool wear process using an artificial neural network, Part 2: The data processing and the use of artificial neural network on monitoring of the tool wear, JOURNAL OF ENGINEERING MANUFACTURE, Volume: 222, Issue: 10, Pages: 1253-1262, Published: OCT 2008

Lucrări științifice publicate în reviste cotate B+

1. C. Maier, T. Yamada – Numerical and experimental analysis of the elastic strains of a shearing test machine, The Annals of „Dunarea de Jos” University of Galati, Fascicle XIV Mechanical Engineering, ISSN 1224-5615, p. 67-70, 2008.
2. Constantin I., Epureanu A., Maier C., Albut A., Banu M., Marin F.B - Thin Sheet Springback Optimal Assessment, ACMOS 08: PROCEEDINGS OF THE 10TH WSEAS INTERNATIONAL CONFERENCE ON AUTOMATIC CONTROL, MODELLING AND SIMULATION, 27-30 MAY 2008, ISSN 1790-5117
3. A. Gavrus, M. Banu, E. Ragneau, C. Maier and V. Oleksik - An inverse analysis approach of the Erichsen test starting from a finite element model, International Journal of Material Forming, ISSN 1960-6206 (Print) 1960-6214 (Online), DOI 10.1007/s12289-008-0058-4, April 13, 2008
4. V Marinescu, I Constantin, A Epureanu, M Banu, FB Marin, Online adaptive learning system for reconfigurable machine tool, WSES Transactions on Systems and Control, Issue 5, 3, May 2008, ISSN 1991-8763, 473-483 (indexata ISI)
5. A Epureanu, FB Marin, V Marinescu, M Banu, I Constantin, Reconfigurable machine tool programming – a new approach, WSEAS Transactions on Systems and Control, Issue 5, 3, May 2008, ISSN 1991-8763, 463-482 (indexata ISI)
6. A Epureanu, FB Marin, V Marinescu, M Banu, Constantin I, Optimal feedrate Scheduling for a Reconfigurable Lathe, Proceedings of the 10h WSEAS International Conference on Automatic Control, Modelling Simulation, Istanbul, Turkey, May 27-30 2008, ISBN 978-960-6766-63-3, ISSN 1790-5117, 108-113, indexata ISI (exista in ISI Web of Knowledge)
7. V Marinescu, Constantin I, A Epureanu, M Banu, FB Marin, Online learning for batch machining control, Proceedings of the 10h WSEAS International Conference on Automatic Control, Modelling

- Simulation, Istanbul, Turkey, May 27-30 2008, ISBN 978-960-6766-63-3, ISSN 1790-5117, 114-118, indexata ISI (exista in ISI Web of Knowledge)
8. FB Marin, A Epureanu, M Banu, V Marinescu, I Constantin – Holonic Based Approach to Machine Vision, Proceedings of the 10h WSEAS International Conference on Automatic Control, Modelling Simulation, Istanbul, Turkey, May 27-30 2008, ISBN 978-960-6766-63-3, ISSN 1790-5117, 255-260, indexata ISI (exista in ISI Web of Knowledge)
9. A Epureanu, FB Marin, V Marinescu, M Banu , I Constantin – Manufacturing Machines – aHolonic Approach, Proceedings of the 10h WSEAS International Conference on Automatic Control, Modelling Simulation, Istanbul, Turkey, May 27-30 2008, ISBN 978-960-6766-63-3, ISSN 1790-5117, 261-266, indexata ISI (exista in ISI Web of Knowledge)
10. M Coman, T Mehedinti, M Banu, The biomechanical characterisation and the three-dimensional modeling of the stimulated bone behaviour, using Micro-CT-X-Ray and the method of the finite element – Archive of the Balkan Union, Vol. 43, 2008 3, Supplement: 94-97, Editura Celsius Publishing House, ISSN 0041-6940.
11. Constantin I.C., Epureanu A., Paunoiu V., Brabie G., Marinescu V. and Marin F.B-Springback Adaptive-Predictive Control Proceedings of the 10th WSEAS International Conference on AUTOMATIC CONTROL, MODELLING & SIMULATION (ACMOS'08). Istanbul, Turkey, May 27-30, 2008 ISBN: 978-960-6766-63-3 ISSN: 1790-5117
12. Fetecău, C., Stan, F., Munteanu, A. and Popa, V., 2008, *Machining and surface integrity of polymeric materials*. 11th ESAFORM2008 Conference on Material Forming. Lyon, France. 23, 24 and 25 april 2008. International Journal of Material Forming, Springer Paris, 1960-6206 (Print) 1960-6214 (Online), March 30, 2008, DOI 10.1007/s12289-008-0192-z, pag. 352-355.
13. C. Gheorghies, S. Levcovici, V. Păunoiu, L. Gheorghies, C. Oancea, I. Ostache, P. Alexandru - XRD Analysis in Front of a Corrosion Crack Tip, The Annals Of “Dunarea De Jos” University Of Galati. Fascicle IX, Metallurgy And Materials Science No. 1 – 2008, ISSN 1453 – 083X, pag. 37-46
14. V. Paunoiu, E.A. Squeo, F. Quadrini , C. Gheorghies, D. Nicoara - Laser bending of stainless steel sheet metals, International Journal of Material Forming, ISSN 1960-6206 (Print) 1960-6214 (Online), DOI 10.1007/s12289-008-0058-4, April 13, 2008
15. V. Paunoiu, P. Cekan, E. Gavan, D. Nicoara - Numerical Simulations In Reconfigurable Multipoint Forming, International Journal of Material Forming, ISSN 1960-6206 (Print) 1960-6214 (Online), DOI 10.1007/s12289-008-0058-4, April 13, 2008
16. Stan, F., 2008, Discontinuous Galerkin Method for Interface Crack Propagation, Proceedings of the 11th International ESAFORM Conference on Metal Forming, Symposium MS16: ESAFORM-ECCOMAS Workshop - New and advanced numerical strategies for material forming, 23-25 April 2008, Lyon, France, Springer Paris, 10.1007/s12289-008-0178-x.
17. *Rack-Gear Tool—Approximative Profiling Method*, V. Teodor, N. Oancea, I. Popa, V. Vacăruș, WSEAS 2nd European Computing Conference, Malta, 2008, ISBN 978-960-474-002-4, ISSN 1790-5109, pag. 66-71

Lucrări științifice publicate în reviste cotate B

1. Postolache, I, Fetecău, C., Stan, F., 2008, *A COMPARATIVE STUDY OF RUNNER SYSTEMS USED FOR INJECTION MOLDING OF A COMPLEX PART*. 12th International Conference – TMCR-2008, Iași, România, may 29-31, 2008, În: Buletinul Institutului Politehnic din Iasi, Tomul LIV (LVIII), Fascicula 1-3, Secțiunea Constructii de Masini, pag.499-506, ISSN 1011-2855.
2. C. Maier, M. Banu, Al. Epureanu, D. Paraschiv – Modelarea straturilor subtiri obtinute prin PVD utilizand dinamica moleculara, Buletinul Institutului Politehnic din Iasi, Tomul LIV (LVIII), Fasc. 1-3, Sectia Constructii de masini, ISSN 1011-2855, pp. 475 – 478, 2008.
3. FRUMUȘANU, G. – *Algorithm and Soft to Draw Maps of Chaotic One-Dimensional Systems Dynamics* – Buletinul Institutului Politehnic din Iasi, Tomul LIV (LVIII), 2008, p.357-362, ISSN 1011-2855.

4. FRUMUȘANU, G. – *Evaluation of Possibility to Use a Logistic Type Chaotic Model to Characterize Cutting Process Dynamics* – Buletinul Institutului Politehnic din Iasi, Tomul LIV (LVIII), 2008, p.363-368, ISSN 1011-2855.
5. STOIAN, C., FRUMUȘANU, G. – *Mechanical System Stability when Turning Pieces with Low Stiffness* – Buletinul Institutului Politehnic din Iasi, Tomul LIV (LVIII), 2008, p.95-98, ISSN 1011-2855.
6. Munteanu, A., Stan, F., Fetecău, C., 2008, *NEW-MACHINABILITY STUDY OF TURNING THERMOPLASTIC MATERIALS*. 12th International Conference – TMCR-2008, Iași, România, may 29-31, 2008, În: Buletinul Institutului Politehnic din Iasi, Tomul LIV (LVIII), Fascicula 1-3, Secțiunea Constructii de Masini, pag.491-498, ISSN 1011-2855.
7. Postolache, I, Fetecău, C., 2008, *Computer Simulation of 3D Filling, Packing and Cooling Process in Injection Molded Acetabular Cup*. În: “Academic Journal of Manufacturing Engineering”, Timisoara, vol. 6/Issue 3/2008, ISSN 1583
8. Munteanu, A., Fetecău, C., Stan, F., 2008, *The influence of Cutting Tool Geometry on Surface Quality of Cestilene HD 500 Thermoplastic*. În: “Academic Journal of Manufacturing Engineering”, Timisoara, vol. 6/Issue 2/2008, ISSN 1583
9. STOIAN C. – *Researches Concerning a New Behavior Model Concerning Volumetric Cold Forming* – Buletinul Universității Tehnice „Gh. Asachi” din Iași, ISSN 1011-2855, Tomul LIV (LVIII), Fasc. 1, p. 281, 2008.
10. STOIAN C. – *Experimental Researches Regarding Friction Influence in the Case of Hydraulic Cylinders* – Buletinul Universității Tehnice „Gh. Asachi” din Iași, ISSN 1011-2855, Tomul LIV (LVIII), Fasc. 3, p. 315, 2008.
11. Munteanu, A., Fetecău, C., Stan, F., 2008, *The influence of Cutting Tool Geometry on Surface Quality of Cestilene HD 500 Thermoplastic*, Academic Journal of Manufacturing Engineering, Timisoara, vol. 6/Issue 2/2008, ISSN 1583.
12. Postolache, I, Fetecău, C., Stan, F., 2008, *A COMPARATIVE STUDY OF RUNNER SYSTEMS USED FOR INJECTION MOLDING OF A COMPLEX PART*. 12th International Conference – TMCR-2008, Iași, România, may 29-31, 2008, Buletinul Institutului Politehnic din Iasi, Tomul LIV (LVIII), Fascicula 1-3, Secțiunea Constructii de Masini, pag.499-506, ISSN 1011-2855.
13. Munteanu, A., Stan, F., Fetecău, C., 2008, *NEW-MACHINABILITY STUDY OF TURNING THERMOPLASTIC MATERIALS*. 12th International Conference – TMCR-2008, Iași, May 29-31, 2008, În: Buletinul Institutului Politehnic din Iasi, Tomul LIV (LVIII), Fascicula 1-3, Secțiunea Constructii de Masini, pag.491-498, ISSN 1011-2855.

Lucrări științifice publicate în reviste cotate C

1. C. Maier. D. Boscher – *Numerical modelling of the mechanical behaviour for composite materials*, The Annals of „Dunarea de Jos” University of Galati, Fascicle XIV Mechanical Engineering, ISSN 1224-5615, p. 63-66, 2008.
2. I Constantin, A Epureanu, V Marinescu, M Banu, FB Marin, *Metoda pentru identificarea liniilor de deviatie dimensionala – relatia variabilelor de stare aplicate la masinile unelte*, The Annals of University Dunarea de Jos Galati, Fascicle V, ISSN , p. 69, 2008, Indexata CA
3. FB Marin, A Epureanu, V Marinescu, M Banu, I Constantin, *Conceperea unui limbaj de nivel inalt pentru programarea masinilor reconfigurabile si a programului de prelucrare necesar noii generatii de masini reconfigurabile*, The Annals of University Dunarea de Jos Galati, Fascicle V, ISSN , p.88, 2008, Indexata CA
4. LIXANDRU, I., EPUREANU, AL., FRUMUȘANU, G., CRĂCIUN, M.V. – *Algorithm for Modeling the Thermo-Mechanical Field Dynamics, Based on B-Spline Functions, with Application to Machining System* – Analele Universității "Dunărea de Jos" din Galați, ISSN 1221-4566, Fascicula V, 2008, p.43-48.

5. The Constructive Geometry of the Hobbing Tools for Continuous Sharpening The Annals „Dunărea de Jos” University of Galați, ISSN 1221-4566, Fascicle V, Year XXVI (XXXI), 2008, pg.83-87.
6. M. Neagu, "The Design of Wires and Fibers Extrusion System", Analele Universitatii din Galati, Fascicola V., ISSN 1221-4566., 2008, p.38-42.
7. M. Neagu, "The Control of natural Convective Heat Transfer from a Horizontal Circular Cylinder", Analele Universitatii din Galati, Fascicola V., ISSN 1221-4566., 2008, p. 55-60.
8. Gheorghies C., Hui D., Paunoiu V. - *Doping Effect on Texture Degree of a Nanocomposite Layer*, Analele Universității Dunărea de Jos din Galați, Fascicole V, Tehnologii in Constructia de Mașini, ISSN 1221-4566, 2008, pag. 34-37, indexata BDI
9. Epureanu A., Marinescu V., Tabacaru V., Naidim O., Marin F. – Designing of an Equipment of Nanostructuring by multi-path Shearing, THE ANNALS OF DUNAREA DE JOS UNIVERSITY OF GALATI, Fascicle V, Technologies in Machine Building, 2008,140-145p, (ISSN 1221-4566)
10. Eugen GHIȚĂ, *Studies Regarding of the Real Geometry of the Polyeccentric Surface Milling-Tool*, THE ANNALS “DUNĂREA DE JOS” OF GALAȚI, FASCICLE V, TECHNOLOGIES IN MECHANICAL ENGINEERING, ISSN 1221-4566, 2008
11. *Algoritm pentru profilarea corectivă a cuțitelor-roată*, N. Oancea, M. Cucu, V. Teodor, Analele Universității „Dunărea de Jos” din Galați, Fascicola V, anul XXVI (XXXI), 2008, ISSN 1221-4566, pag. 7-14
12. *O nouă abordare a studiului ascuțirii burghiilor elicoidale*, N. Oancea, V. Teodor, S. Lebădă, Analele Universității „Dunărea de Jos” din Galați, Fascicola V, anul XXVI (XXXI), 2008, ISSN 1221-4566, pag. 15-22
13. *Model energetic al formei muchiei de așchiere a burghiului elicoidal*, V. Teodor, F.J.S. Martin, N. Dumitrașcu, N. Oancea, Analele Universității „Dunărea de Jos” din Galați, Fascicola V, anul XXVI (XXXI), 2008, ISSN 1221-4566, pag. 23-28

Lucrări științifice publicate în volumele unor Conferințe internaționale

1. C. Maier, M. Banu, Al. Epureanu, D. Paraschiv – Modelarea straturilor subțiri obținute prin PVD utilizând dinamica moleculară, 12th International Conference – TMCR – 2008, Iasi-Romania, 29-31 mai 2008.
2. Structural Changes Induced by Hydrostatic Extrusion Process of Aluminum, International Constantin Gheorghies, Ovidiu Ciocan, Viorel Paunoiu, Carmen Oancea - Conference Aluminium Alloys - Their Physical and Mechanical Properties, Aachen , Germany, DGM, Weinheim: Wiley-VCH, 2008, ISBN: 978-3-527-32367-8, ISBN: 3-527-32367-8, S.1525-15312008, Vol. II, pag. 185-192
3. F Susac, K Ohura, M Banu, O Naidim, Experimental and Simulation Study of the Heat Transfer and Gap Formation in Casting of the AC4CH Aluminium Alloy, V-CAD System Research 2008, ISBN 978-4-9904431-0-8, 49:52, 2008
4. M. Coman, M. Banu, A. Tofan, O. Naidim, Study of the composite nanopowders dispersion in the vital organs of mice, International Conference NANOSAFE 2008, Nov. 3-7, 2008, Grenoble, France
5. F Susac, K. Ohura, M. Banu, Estimation of air-gap formation at the metal/mold interface by simulation of the shrinkage process using finite element modeling, International Conference TMCR, May 29, Iasi, 2008
6. M Banu F. Buruiana, V Marinescu, A Epureanu, Application of Kaizen Concept in a Manufacturing Line, International Conference TMCR, May 29, Iasi, 2008
7. FRUMUȘANU, G., OANCEA, N. – *The Influence of Measured Points Position on Tools Profiling when Using Bezier Polynomial Approximations* – Proceedings of the International Conference on Manufacturing Systems ICMaS 2008, ISBN 1842-3183, p.223-226.

8. OANCEA, N., FRUMUȘANU, G. – *Algorithm to Profile Rack-tool for Profiles Known in Discrete Form by Using Bezier Polynomial Approximations* – Proceedings of the International Conference on Manufacturing Systems ICMaS 2008, ISBN 1842-3183, p.235-238.
9. Nagit, Gh., Fetecau, C., Negoescu, F., Iosub, A., Axinte, E., 2008, *A MATHEMATICAL MODEL FOR ROUGHNESS IN CASE OF VIBROROLLING*. 19th DAAAM Proceedings Paper. 19th DAAAM International Symposium 2008"Intelligent Manufacturing & Automation"Slovak University of Technology Faculty of Materials Science and Technology in Trnava, Trnava, Slovakia, 22-25th October 2008. Annals of DAAAM for 2008, ISSN 1726-9679, ISI PROCEEDINGS pag. 945-946.
10. Fetecau, C., Postolache, I., San, F., 2008, Numerical and Experimental Study on the Injection Molding of a Thin-wall Complex Part, Proceedings of the 2008 ASME International Manufacturing Science and Engineering Conference (MSEC) Collocated with the 3rd JSME/ASME International Conference on Materials and Processing (ICM&P) October 7-10, 2008 • Evanston, Illinois USA ISBN 978-0-7918-3836-6.
11. Maria NEAGU, THE DESIGN OF WIRES AND FIBERS EXTRUSION SYSTEM, Cea de-a doua Conferinta Internationala Computing and Solutions in Manufacturing Engineering, COSME 2008, Brasov, publicata in Academic Journal of Manufacturing Engineering, Nr. 2/2008, p.76-82, ISSN 1583-7904
12. Maria NEAGU, Mircea NEDELICU, "NUMERICAL MODELING OF WIRES AND FIBERS EXTRUSION", INTERNATIONAL CONFERENCE ON MANUFACTURING SYSTEMS, ICMaS 2008, Bucuresti
13. Constantin Gheorghies, Simona Condurache-Bota, Viorel Paunoiu, Livia Gheorghies - Structural Changes of The Stainless Steel Caused by a Pitting-Type of Corrosion, Proceedings of the 8th International Conference on Technology and Quality for Sustained Development - TQSD 2008, October, 30-31, 2008, Bucharest, Romania, ISSN: 1844 – 9158, pag. 69-74
14. Stan, F., 2008, Study of the dynamic crack growth of a planar crack front in three-dimensional body subjected to mode I loading, Proceedings of the 2008 International Manufacturing Science and Engineering Conference, MSEC2008/ICMP2008, October 7-10, 2008, Evanston, Illinois, USA, ISBN 978-0-7918-3836-6, ASME Publication.
15. Stan, F., 2008, Modelling of interface crack growth using discontinuous Galerkin method, Proceedings of The 17th European Conference on Fracture, Multilevel Approach to Fracture of Materials, Components and Structures, Brno, Czech Republic, September 2-5, 2008, pp. 2175-2182, ISBN 978-80-214-3692-3, 2008 ESIS Czech Chapter.
16. Stan, F., 2008, Application of Discontinuous Galerkin Method to Interface Fracture Phenomena, 8th World Congress on Computational Mechanics & 5th European Congress on Computational Methods in Applied Sciences and Engineering, IACM – ECCOMAS 2008, 30 June – 4 July, 2008, Venice, ISBN 978-84-96736-55-9.
17. *Profilarea aproximativă prin polinoame Bezier a sculei-cremalieră*, N. Oancea, I. Popa, V. Teodor, 12th International Conference TMCR 2008, Buletinul Institutului Politehnic din Iași, ISSN 1011-2855, pag. 19-26
18. *Profilarea aproximativă prin polinoame Bezier a sculei-cremalieră. II. Profiluri evolventice și cicloidale*, V. Teodor, N. Oancea, I. Popa, 12th International Conference TMCR 2008, Buletinul Institutului Politehnic din Iași, ISSN 1011-2855, pag. 27-34
19. *Algoritm pentru profilarea sculei-cremalieră prin aproximări polinomiale Bezier, pentru profiluri compozite*, I. Popa, G. Dura, V. Teodor, M. Dima, 12th International Conference TMCR 2008, Buletinul Institutului Politehnic din Iași, ISSN 1011-2855, pag. 43-50

Lucrări științifice publicate în volumele unor Conferințe naționale cu participare internațională

1. C. Maier, T. Yamada – Numerical and experimental analysis of the elastic strains of a shearing test machine, 12 International Symposium „Experimental Stress Analysis and Testing of Materials”

organizata de ARTENS si Academia de Stiinte Tehnice din Romania, 24-25 octombrie 2008.

2. C. Maier. D. Boscher – Numerical modelling of the mechanical behaviour for composite materials, 12 International Symposium „Experimental Stress Analysis and Testing of Materials” organizata de ARTENS si Academia de Stiinte Tehnice din Romania, 24-25 octombrie 2008.

3. M Coman, M Hincu, T Mehedinti, M Banu, Utilizarea metodei elementului finit in determinarea rezistentei la forfecare a calusului format cu ajutorul ultrasunetelor, Al IX-lea Congres National (cu participare internationala, de Morfologie, Craiova, 26mai – 1 iunie, 2008

Lucrări științifice publicate în volumele unor Simpozioane internaționale

1. Maier C. - Analysis on shear device, Studiul comportarii structurilor metalice in conditii severe de deformare. Aplicatii in industria de automobile – Seminar national cu participare internationala, Galati 12 iunie 2008.

2. A Epureanu, M Banu, V Tabacaru, V Marinescu, O Ciocan, C Maier, V Paunoiu, M Dima, Metodă și echipament pentru nanostructurarea materialelor prin deformare plastică severă, Al XII-lea Salon Internațional al Invențiilor, Cercetării și Transferului tehnologic INVENTICA 2008, IAȘI, ROMANIA, 21-24 Mai 2008

3. Research concerning experimental and numerical modeling of the severe plastic deformation processes University of Kyoto, Seminar on Technology and Plasticity, State-of-the-art and Future Perspective of Manufacturing Process Simulation, 29 November 2008, Japan

4. Research concerning optimization of casting processes of the lightweight materials, Seminar on Casting Processes, Waseda University, Japan, March 10, 2008, Japan

5. L. Alves, M. Banu, O. Naidim, Elastic constants of the porous materials, Seminar V-CAD Integrated program, Dec. 1, 2008, Japan (plenary speaker)

6. K. Ohura, M Banu, Modeling of the casting processes, Seminar V-CAD Integrated program, Dec. 1, 2008, Japan (plenary speaker)

7. Multiscale analysis of the porous structured material of the cast engine block, Seminar cu participare internationala, Studiul Comportarii Structurilor Metalice in Conditii Severe de Deformare, 12 iunie 2008, Galati

8. Oancea , N., Fetecau, C., Dima, M., Teodor, V., 2008, *A New Approach of Surface Enveloping, Based on the Discretely Surfaces Representation, in Order to Algorithmize and Informatize the Generating Tools Profiling*. Salonul Cercetării și Invențiilor Ieșene, salonul Internațional Jubiliar al Cercetării, Invențiilor și Transferului Tehnologic, Conferința Internațională jubiliară de inventică, INVENTICA 2008, 14

9. Maria Neagu, THE CONTROL OF NATURAL CONVECTIVE HEAT TRANSFER FROM A HORIZONTAL CIRCULAR CYLINDER, Colloque Francophone sur L'energie-Environment-Economie & Thermodynamique (Cofret), Nantes, Franta, 2008.

10. Stan, F., Cerbu, C., 2008, Al XIV-lea Simpozion International de Mecanica Ruperii, Universitatea, Transilvania Brasov, 10-11- Oct. 2008.

Lucrări științifice publicate în volumele unor Simpozioane naționale

1. Fetecau C, Biomechanical Model for Manufacturing, Testing and Optimization on the Hip Joint Prosthesis - 2007, Al 13-lea Simpozion National "Materiale noi, Micro si Nanotehnologii, MATNANTECH, Sinaia, 4-7 Septembrie 2008.

2. Fetecau C, *Biomechanical Model for Manufacturing, Testing and Optimization on the Hip Joint Prosthesis* - 2008, Al 12-lea Simpozion National "Materiale noi, Micro si Nanotehnologii, MATNANTECH, Sinaia, 7-10 mai 2008 (prezentare in 8.05.2008 – C62-S4-C2006, Sectiune orala: Biomateriale/Medicina regenerative.

3. Paunoiu Viorel, Pruna Gabriel, Teodor Virgil - Proiectarea asistată a unei matrițe reconfigurabile multipunct, Seminar national Proiectarea asistata in inmgineria mecanica, Iasi, 15-16 Februarie 2008

Catedra de Robotică și Sudare

Cărți și Îndrumare de laborator

1. Vișan D., *Tehnologii de sudare*, curs și îndrumări de laborator, Editura Fundației Universitare „Dunărea de Jos” Galați, 2008, ISBN 978-973-627-430-5, 192 pg.
2. Georgescu B. *Asamblări termomecanice - Curs și teste pentru verificarea cunoștințelor*. E-Book, 324 pagini, ISBN 978-973-627-401-5, Editura Fundației Universitare “Dunărea de Jos” – Galați, 2008.

Lucrări publicate în reviste cotate ISI

1. Iordachescu, M., Iordachescu, D., Planas, J., Scutelnicu, E., Ocana, J.L., *Material flow and hardening at butt cold welding of aluminium*, Journal of Materials Processing Technology, doi: 0.1016/j.jmatprotec.2008.11.014, Editura Elsevier, 2008,
http://apps.isiknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=2&SID=W2hHKE6BNP8DhCKG@F4&page=1&doc=3&colname=WOS
http://apps.isiknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=4&SID=P2IicAiNib6CM6aBHed&page=1&doc=1&colname=WOS .

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., *Structural modifications in the heterogeneous welded joints*, Welding in the World, Vol 52, SPI, ISSN 0043-2288, Editura Elsevier, pag. 185-189,
http://www.scopus.com/scopus/record/display.url?view=basic&eid=2-s2.0-49249111103&origin=resultslist&sort=plf-f&src=s&st1=scutelnicu+e.&st2=&sid=XYF8Jxp-rFi-HG_cazCheMN%3a20&sot=b&sdt=b&sl=26&s=AUTHOR-NAME%28scutelnicu+e.%29&relpos=1&relpos=1
2. Iordachescu, M., Ruiz Hervías, J., Iordachescu, D., Scutelnicu, E., Porro, J.A., *Residual stress analysis of friction stir processed AA6061*, Welding in the World, Vol 52, SPS, ISSN 0043-2288, Editura Elsevier, pag. 753-757,
http://www.scopus.com/scopus/record/display.url?view=basic&eid=2-s2.0-49249118122&origin=resultslist&sort=plf-f&src=s&st1=scutelnicu+e.&st2=&sid=XYF8Jxp-rFi-HG_cazCheMN%3a20&sot=b&sdt=b&sl=26&s=AUTHOR-NAME%28scutelnicu+e.%29&relpos=2&relpos=2
3. Iordachescu M., Iordachescu D., Ruiz Hervías J., Scutelnicu E., Porro J.A., *Residual stress analysis of friction stir processed AA6061*, Technical document IIW (International Institute of Welding) nr. III-1502-08, 7 pag., <http://www.iiw-iis.org/>
4. Vișan D., Constantin E. and Birsan D., *The Electromagnetic Agitation of the Electro-Slag Welding Pool. The Components of the Electro-Thermo-Magnetic Field*, Welding in the World, Volume 52, Special Issue – 2008, ISSN 0043-2288, pg. 783-787, [Scopus - Welding in the World: The electromagnetic agitation of the electro-slag welding pool. The components of the electro-thermo-magnetic field](#)
5. Mircea O., Banea M.D. and Vișan D., *Thermal Fields and Residual Stresses in Numerically Modelled and Experimentally Determined Welded Joints*, Welding in the World, Volume 52, Special Issue – 2008, ISSN 0043-2288, pg. 579-584, [Scopus - Welding in the World:](#)

[Thermal fields and residual stresses in numerically modelled and experimentally determined welded joints](#)

6. Birsan D., Constantin E. and Visan D., *3d Thermal Fields Distributions And Stresses Analysis From T - Welded Joint*, Welding in the World, Volume 52, Special Issue – 2008, ISSN 0043-2288, pg. 715-719. [Scopus - Welding in the World: 3D thermal fields distributions and stresses analysis from T - Welded joint](#)

Lucrări publicate în reviste naționale B+ (CNCSIS)

1. Scutelnicu E., Constantin E., Iordachescu M., Ocana J. L., *Naval propellers reconditioning by Friction stir welding – FSW*, The Annals of Dunarea de Jos University of Galati, Fascicle XII, Welding Equipment and Technology, Year XIX, ISSN 1221-4639, 2008, pag. 9-14, <http://www.rs.ugal.ro/annals2008.htm>
2. Georgescu V., Iordachescu D., Scutelnicu E., *Study of magnetizing systems for magnetarc welding*, The Annals of Dunarea de Jos University of Galati, Fascicle XII, Welding Equipment and Technology, Year XIX, ISSN 1221-4639, 2008, pag. 5-8, <http://www.rs.ugal.ro/annals2008.htm>
3. Iordachescu M., Scutelnicu E., *An overview of welding in solid state*, The Annals of Dunarea de Jos University of Galati, Fascicle XII, Welding Equipment and Technology, Year XIX, ISSN 1221-4639, 2008, pag. 31-38, <http://www.rs.ugal.ro/annals2008.htm>
4. Iordachescu M., Scutelnicu E., Iordachescu D., Planas Roselló J., Ocaña J. L., *Strain-Hardness Correlation in Aluminium Butt Cold Welded Joints*, SUDURA, Year XVIII-2/2008, ISSN 1453-0384, pag. 4-10, http://www.revista-sudura-asr.ro/REVISTA-SUDURA-ASR_files/page0199.htm
5. Visan D., Mircea O., Birsan D., *Simulation of the electromagnetic agitation of the molten pool*, The Annals of “Dunarea de Jos” University of Galati, Fascicle XII, Welding Equipment and Technology, Year XIX, 2008, ISSN 1221 – 4639, pg. 65-68, <http://www.rs.ugal.ro/annals2008.htm>
6. Mircea O., Visan D., Birsan D., Georgescu B., *Thermal fields and residual stresses in welded joints: FEA and experiments*, The Annals of “Dunarea de Jos” University of Galati, Fascicle XII, Welding Equipment and Technology, Year XIX, 2008, ISSN 1221 – 4639, pg. 55-64, <http://www.rs.ugal.ro/annals2008.htm>
7. Georgescu B., Georgescu V. *New welding technology – the cold welding on cogged surfaces*. The Annals of “Dunarea de Jos” University of Galati, Fascicle IX, Metallurgy and Materials Science, ISSN 1453-083X, Year XXV, No. 1-2008, pag. 118-122, <http://www.rs.ugal.ro/annals2008.htm>
8. Georgescu B., Mircea O., *Mechanical resistance of spot cold aluminium welded joints*, The Annals of “Dunarea de Jos” University of Galati, Fascicle XII, Welding Equipment and Technology, Year XIX, 2008, ISSN 1221 – 4639, pg. 39-44, <http://www.rs.ugal.ro/annals2008.htm>
9. Birsan D., Visan D., Mircea O., *Numerical simulation of transient temperature and Cauchy stresses of the friction stir welding process*, The Annals of “Dunarea de Jos” University of Galati, Fascicle XII, Welding Equipment and Technology, Year XIX, 2008, ISSN 1221 – 4639, pg. 39-44, <http://www.rs.ugal.ro/annals2008.htm>
10. Birsan D., Iordachescu D., Ocana J.L., Vilaca P. *FEM model for friction stir welding of aluminium*, The Annals of Dunarea de Jos University of Galati, Fascicle XII, Welding Equipment and Technology, Year XIX, 2008, ISSN 1221 4639, pag. 44-47, <http://www.rs.ugal.ro/annals2008.htm>
11. Banea M., Lucas F M da Silva, *An overview of adhesively bonded joints in fibre reinforced plastic composite materials*, The Annals of “Dunarea de Jos” University of Galati Fascicle XII, Welding Equipment and Technology, Year XVII, 2008, pp. 18-30, ISSN 1221-4639, <http://www.rs.ugal.ro/annals2008.htm>

12. Rițiu, Șt. Ghe., Mihăilescu, D., Vișan, D., *Reconditioning by Welding of Magnesium Alloy RZ5*, The Annals of "Dunărea de Jos" University of Galati, Fascicle XII, Welding Equipment and Technology, Year XIX/ 2008, ISSN 1221 - 4639, pag. 49 – 54, <http://www.rs.ugal.ro/annals2008.htm>

Articole publicate în reviste naționale

1. Scutelnicu E., Iordachescu M., Iordachescu D., *Modification of materials local properties by Friction Stir Processing*, Buletinul Institutului Politehnic din Iasi, Tomul LIV (LVIII), Fasc. 3, Sectia Constructii de Masini, ISSN 1011-2855, Publicat de Universitatea Institutului Politehnic Iasi, 2008, pp. 77-86.
2. Mihăilescu, D., Belcin, V., Mihăilescu, A., Stanciu, L., Zburlea, M., *The Influences of Process Parameters to MAG-M Welding with Pulsated Arc and the Tubular Wire about the Sizes of HAZ*, Buletinul Institutului Politehnic Iași, Publicat de Universitatea Tehnică "Gheorghe Asachi" din Iași, Tomul LIV (LVIII), Fascicula 1 - 3, Secția Construcții de Mașini, ISSN 1011 - 2855, pag. 49 - 52.
3. Visan D., Mircea O. și Birsan D., *Parametrii câmpului electro-termo-magnetic furnizat de sistemul de agitare electromagnetica a băii de zgură*, Buletinul Institutului Politehnic din Iași, Publicat de Universitatea Tehnică „Gh. Asachi” din Iași, Tomul LIV(LVIII), Fasc. 3 2008 ISSN 1011-2855, pg. 97-106.
4. Mircea O., Visan D. și Birsan D., *Studiu comparativ al stării de tensiuni și deformații din îmbinarea reală în raport cu tensiunile și deformațiile simulate experimental*, Buletinul Institutului Politehnic din Iași, Publicat de Universitatea Tehnică „Gh. Asachi” din Iași, Tomul LIV(LVIII), Fasc. 3 2008 ISSN 1011-2855 pg. 53-60.
5. Georgescu B., Georgescu V. *The cold welding on cogged surfaces*, Modeling and optimization in the machines building field, The publication of the Romanian Technical Sciences Academy and University of Bacau, (Revista recunoscuta CNCIS grad B+, indexata in baze de date CSA si VINITI) Editura ALMA MATER Bacau 2008, ISSN 1224-7480, Volume 1, MOCM-14, pag. 103-108.
6. Georgescu B., Georgescu V. *Decreasing of the electrical energy lost using welding on cogged surfaces*. Modeling and optimization in the machines building field, The publication of the Romanian Technical Sciences Academy and University of Bacau Editura, ALMA MATER Bacau 2008, ISSN 1224-7480, Volume 1, MOCM-14, pag. 109-114.
7. Birsan D., Mircea O. și Visan D., *Simularea sudării cap la cap utilizând tehnica cordonului de sudură dezactivat*, Buletinul Institutului Politehnic din Iași, Publicat de Universitatea Tehnică „Gh. Asachi” din Iași, Tomul LIV(LVIII), Fasc. 3 2008 ISSN 1011-2855, pg. 17-24.
8. Birsan D., Mircea O. și Visan D., *Simularea numerica a procesului de sudare prin frecare*, Buletinul Institutului Politehnic din Iași, Publicat de Universitatea Tehnică „Gh. Asachi” din Iași, Tomul LIV(LVIII), Fasc. 3 2008 ISSN 1011-2855, pg. 11-16.
9. Stanciu, L., Mihăilescu, D., Mihăilescu, A., Belcin, V., Zburlea, M., *The Welding on Position within Iron and Steel Field - Present and Future*, Buletinul Institutului Politehnic Iași, Publicat de Universitatea Tehnică "Gheorghe Asachi" din Iași, Tomul LIV (LVIII), Fascicula 1 - 3, Secția Construcții de Mașini, ISSN 1011 - 2855, pag. 93 - 96.
10. Zburlea, M., Mihăilescu, D., Mihăilescu, A., Belcin, V., Stanciu, L., *The Machine Welding of Thermo-resistant Steel Pipes - Present and Future*, Buletinul Institutului Politehnic Iași, Publicat de Universitatea Tehnică "Gheorghe Asachi" din Iași, Tomul LIV (LVIII), Fascicula 1 - 3, Secția Construcții de Mașini, ISSN 1011 - 2855, pag. 107 - 110.

Lucrări publicate în volumele conferințelor indexate ISI

1. Scutelnicu E., Iordachescu M., Iordachescu D., *Temperature field at dissimilar metals*

- welding, Annals of DAAAM for 2008, ISSN 1726-9679, ISBN 978-3-901509-68-1, Publisher DAAAM International Vienna 2008, Vol 19, No. 1 pag. 1235-1236,
http://apps.isiknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=2&SID=P2IicAiNib6CM6aBHed&page=1&doc=2&colname=WOS .
2. Iordachescu M., Iordachescu D., Scutelnicu E., *Several properties of friction stir processed layer of aluminium*, Annals of DAAAM for 2008 & Proceedings of the 19th International DAAAM Symposium, ISSN 1726-9679, ISBN 978-3-901509-68-1, Publisher DAAAM International Vienna 2008, Vol 19, No. 1, pag. 0643-0644,
http://apps.isiknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=2&SID=P2IicAiNib6CM6aBHed&page=1&doc=1&colname=WOS .
 3. Iordachescu M., Iordachescu G., Scutelnicu E., Iordachescu D.: *Quality Of The Vocational Training For Construction Inspectors*, Proceedings of the 5th International Seminar On The Quality Management In Higher Education, ISBN 978-973-730-496-4, 2008, pag 530-534,
http://apps.isiknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=2&SID=W2hHKE6BNP8DhCKG@F4&page=1&doc=1&colname=WOS
 4. Iordachescu M., Iordachescu G., Scutelnicu E., Iordachescu I., *Needs For Lll Improvement For Supporting Career Counselling For Self-Employment*, Proceedings of the 5th International Seminar On The Quality Management In Higher Education, ISBN 978-973-730-496-4, 2008, pag. 623-628,
http://apps.isiknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=2&SID=W2hHKE6BNP8DhCKG@F4&page=1&doc=2&colname=WOS
 5. Visan, D.; Birsan, D.; Mircea, O. & Constantin, E., *FEA of Aluminium FSW: Temperature Field and Stresses*, Annals of DAAAM for 2008 & Proceedings ISI of the 19th International DAAAM Symposium 22-25th October 2008, vol. 19, No1, ISSN 1726-9679, ISBN 978-3-901509-68-1, Published by DAAAM International, Vienna, Austria 2008, pg. 1483-1484,
http://apps.isiknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=3&SID=P2IicAiNib6CM6aBHed&page=1&doc=1&colname=WOS .
 6. Mircea, O.; Visan, D., Banea, D. M. & Constantin, E., *A Comparative Study of Temperature Fields in X52 Steel Butt Welds*, Annals of DAAAM for 2008 & Proceedings ISI of the 19th International DAAAM Symposium 22-25th October 2008, vol. 19, No1, ISSN 1726-9679, ISBN 978-3-901509-68-1, Published by DAAAM International, Vienna, Austria 2008, pg. 877-878,
http://apps.isiknowledge.com/full_record.do?product=UA&search_mode=GeneralSearch&qid=4&SID=P2IicAiNib6CM6aBHed&page=1&doc=1&colname=WOS .

Lucrări publicate în volumele conferințelor internaționale

1. Scutelnicu E., Iordachescu M., Blasco M., Iordachescu D., *Arc Welding of Dissimilar Metals: FEA and Experiments*, 8th International Conference on Trends in Welding Research, June 2-6 2008, Pine Mountain, Georgia USA, ASM International, Pag. 241-246, ISBN-13: 978-1-61503-002-6
2. Scutelnicu E., Iordachescu M., Iordachescu D., *Structural modifications in the heterogeneous welded joints*, IIW International Conference safety and Reliability of Welded Components in Energy and Processing Industry, ISBN 978-3-85125-019-0, Graz, Austria, 10-11 July 2008, pag. 185-189.
3. Scutelnicu E., Iordachescu M., Georgescu B., *Analytical models for temperature prediction on welding*, 1st International congress on welding and joining technologies, Madrid, Spain, 7-9 Octombrie, 2008.
4. Iordăchescu D., Birsan D., Iordăchescu M., Porro J. A., Ocana J.L. - *FEM Model and Experiments for Friction Stir Spot Welding of AA6061-T4*, 8th International Conference on Trends in Welding Research, Pine Mountain, Georgia, U.S.A., June 2-6, 2008.

5. Iordachescu D., Iordachescu M., Planas Roselló J., Ocaña Moreno J.L., Blasco M., *Strain-Hardness Correlation in Aluminium Butt Cold Welded Joints*, IIW International Conference safety and Reliability of Welded Components in Energy and Processing Industry, ISBN 978-3-85125-019-0, Graz, Austria, 10-11 July 2008.
6. Mihăilescu, D., Gheorghieș, C., Mihăilescu, A., Condurache-Bota, S., Alexandru, P., *The Influence of the Pressure on the Thermally-Influenced Areas During the Dry Hyperbaric Welding*, Lucrare prezentată la The 8th International Conference on Tehnology and Quality for Sustained Development, TQSD 2008, October 30 - 31, 2008, Bucharest, Romania
7. Iordachescu M., Ruiz J., Iordachescu D., Vilaça P., Planas Roselló J., *Friction Stir Processing of AA6061-T4 - Cold Rolled vs. as Cast*, 8th International Conference on Trends in Welding Research, June 1-6, 2008, Callaway Gardens Resort Pine Mountain, Georgia USA.
8. Iordachescu, M., Ruiz Hervías, J., Iordachescu, D., Scutelnicu, E., Porro, J.A., *Residual stress analysis of friction stir processed AA6061*, IIW International Conference safety and Reliability of Welded Components in Energy and Processing Industry, ISBN 978-3-85125-019-0, Graz, Austria, 10-11 July 2008, pag. 753-757.
9. Iordachescu M., Iordachescu D., Scutelnicu E., Ocana J.L., *Welding in solid state*, International congress on welding and joining technologies, Madrid, Spain, 7-9 Octombrie, 2008.
10. Visan D., Constantin E. and Birsan D., *The Electromagnetic Agitation of the Electro-Slag Welding Pool. The Components of the Electro-Thermo-Magnetic Field*, 2008 International Conference Safety and Reliability of Welded Components in Energy and Processing Industry, ISBN 978-3-85125-019-0, 10 - 11 July 2008, Graz, Austria, pg. 783-787
11. Mircea O., Banea M.D. and Visan D., *Thermal Fields and Residual Stresses in Numerically Modelled and Experimentally Determined Welded Joints*, 2008 International Conference Safety and Reliability of Welded Components in Energy and Processing Industry 10 - 11 July 2008, Graz, Austria, Verlag der Technischen Universitat Graz – 2008, ISBN 978-85125-019-0, pg. 579.
12. Mircea O., Banea M.D., *A study of thermal Fields, Stresses and Deformations Reported to Experimentally Determined Data in Butt Weldwd Joints* – Congreso Internacional De Soldadura y Tecnologias de Union – International Congress on Welding And Joining Technologies, Spain Madrid, October 2008, ISBN: 978-84-934316-4-8, pg. 281-286.
13. Birsan D., Constantin E. and Visan D., *3D Thermal Fields Distributions And Stresses Analysis From T - Welded Joint*, 2008 International Conference Safety and Reliability of Welded Components in Energy and Processing Industry, ISBN 978-3-85125-019-0, 10 - 11 July 2008, Graz, Austria, pg. 715-719.
14. Mistodie L., Rusu C., *The High-Speed Laser Shadowgraph Imaging Technique Investigating the Metal Transfer Process in Plasma Arc MIG Welding*, International Conference - INDLAS - Second Edition 2008 “MODERN LASER APPLICATIONS” May 20-23, 2008, Bran, Romania
15. Mistodie L., Mircea O., *FSW welding material flow experimental research*, International Conference „Innovative Technologies for Joining Advanced Materials” – Timisoara, Romania, 12-13.06.2008
16. Mistodie L., Rusu C., *Aluminium heat transfer thermography analysis on FSW and MIG welding techniques*, International Conference „Innovative Technologies for Joining Advanced Materials” – Timisoara, Romania, 12-13.06.2008
17. Banea M.D., Da Silva L. F. M., *Mechanical Characterization of Adhesives for High Temperature Applications*, ACE-X 2008, Barcelona.
18. Banea M. D., Da Silva L. F. M., *Mechanical Characterization of Adhesives for Automotive Industry applications*, CLME2008, Maputo, 2-4 September 2008, Mozambique.

Lucrări publicate în volumele conferințelor naționale

1. Constantin E., Mistodie L., Joni N., *Posibilitățile de aplicare a procedurii de mare productivitate TANDEM la sudarea elementelor de structuri navale în România*, Lucrările Conferinței ASR SUDURA 2008 Noutăți în domeniul materialelor, echipamentelor și proceselor de sudare, 17-19 septembrie 2008, Buzău, Editura Sudura Timisoara, ISSN 1843-4738, pg. 20-30.
2. Constantin E., Visan D., Mihailescu D., Mircea O., Scutelnicu E., Cristache N., *Multimaterial electrode for bronzes filling using electric arc welding*, Conference Excellence Research, Vol. 3, ISSN 1844-7090, Brasov, 2008, pag. C322-1...C322-6
3. Mihailescu, D., Belcin, V., Mihailescu, A., Stanciu, L., Zburlea, M., *Calitatea cordoanelor de rădăcină la sudarea MAG în poziție vertical ascendentă*, Lucrările Conferinței ASR Sudura 2008, Noutăți în domeniul materialelor, echipamentelor și proceselor de sudare, 17 - 19 septembrie 2008, Buzău, Editura Sudura Timișoara, ISSN 1843 - 4738, pag. 131 - 139.
4. Mihailescu, A., Mihailescu, D., Belcin, V., Stanciu, L., Zburlea, M., *Influențele parametrilor de proces la sudarea MAG - M cu arc pulsat și sârmă tubulară asupra dimensiunilor și durificării ZIT*, Lucrările Conferinței ASR Sudura 2008, Noutăți în domeniul materialelor, echipamentelor și proceselor de sudare, 17 - 19 septembrie 2008, Buzău, Editura Sudura Timișoara, ISSN 1843 - 4738, pag. 140 - 150.
5. Iordăchescu M., Scutelnicu E., Bîrsan D., Neniță G. - *Transferul termic la sudarea prin frecare cu element activ rotitor – FS*, Lucrările Conferinței ASR SUDURA 2008 Noutăți în domeniul materialelor, echipamentelor și proceselor de sudare, 17-19 septembrie 2008, Buzău, Editura Sudura Timisoara, ISSN 1843-4738, pg. 63-76.
6. Visan D., Mircea O., Bîrsan D., *Dependenta proprietăților mecanice ale îmbinării sudate în baie de zgură în funcție de componentele câmpului electro-termo-magnetic*, Lucrările Conferinței ASR SUDURA 2008, Noutăți în domeniul materialelor, echipamentelor și proceselor de sudare, 17-19 septembrie 2008, Buzău, Editura Sudura Timisoara, ISSN 1843-4738, pg. 173-183.
7. Mircea O., Visan D., Bîrsan D., Georgescu B., Joni N., *Studiul comparativ al câmpului termic și a stării de tensiuni și deformatii din îmbinarea reală în raport cu tensiunile și deformatiile simulate experimental*, Lucrările Conferinței ASR SUDURA 2008 Noutăți în domeniul materialelor, echipamentelor și proceselor de sudare, 17-19 septembrie 2008, Buzău, Editura Sudura Timisoara, ISSN 1843-4738, pg. 104-112.
8. Georgescu B., *Coroziunea îmbinărilor din aluminiu cu alte metale*, Conferinta Asociatiei de Sudura din Romania ASR "SUDURA 2008", Buzau, 17-19 sept 2008, ISSN 1843-4738, pg. 98-103.
9. Georgescu B., Scutelnicu E., Mircea O., *Noi aspecte ale controlului magnetic al imbinarilor sudate, Sudura 2008 – Noutati in domeniul materialelor, echipamentelor si proceselor de sudare*, ISSN 1843-4738, 17-19 septembrie 2008, Buzau, pag. 76-83.
10. Neniță M. G., Belcin V., *Îmbinarea electrică prin presiune cu material de adaos*, Lucrările Conferinței ASR Sudura 2008, Noutăți în domeniul materialelor, echipamentelor și proceselor de sudare, 17 - 19 septembrie 2008, Buzău, Editura Sudura Timișoara, ISSN 1843 - 4738, pag. 113 - 119.
11. Stanciu, L., Mihailescu, D., Mihailescu, A., Belcin, V., Zburlea, M., *Stand experimental pentru sudarea MIG - MAG mecanizată de poziție*, Lucrările Conferinței ASR Sudura 2008, Noutăți în domeniul materialelor, echipamentelor și proceselor de sudare, 17 - 19 septembrie 2008, Buzău, Editura Sudura Timișoara, ISSN 1843 - 4738, pag. 151-161.

Rapoarte tehnice/Alte lucrări

1. Constantin, E., Scutelnicu, E., Iordachescu, M., Mircea, O., Visan, D. - *Raport tehnico-stiințific – etapa a VI-a: Optimizare scula de sudare. Aplicatii potentiale*, Tehnologii

- inovative si ecologice de procesare a materialelor avansate, prin frecare cu element activ rotitor - TIPMAV, CEEEX-MEC, MATNANTECH, 66/2006, 04.06.2008, 25 pag.
2. Constantin, E., Birsan, D., Scutelnicu, E., Iordachescu, M., Mircea, O., Visan, D. - *Raport tehnico-stiintific – etapa a V-a: Modelare în câmp cuplat. Validare model. Caracterizare structuri sudate. Modificarea proprietăților superficiale*, Tehnologii inovative si ecologice de procesare a materialelor avansate, prin frecare cu element activ rotitor - TIPMAV, CEEEX-MEC, MATNANTECH, 66/2006, 15.04.2008, 55 pag.