

PAPERS WORK LIST

a) MOST RELEVANT PUBLICATIONS

1. D. Iacob, **C. Mironeasa**, S. Mironeasa, 2008. *Experimental research regarding the joining radius obtained in the case of minimal energy at the electrohydraulic process*, Annals of DAAAM for 2008 & Proceedings of the 19th International DAAAM Symposium, 308, ISBN 978-3-901509-68-1, ISSN 1726-9679. (ISI)
2. **C. Mironeasa**, S. Mironeasa, 2008. *Study on the dependence between the Erichsen coefficient by anisotropy and hardening coefficients*, Annals of DAAAM for 2008 & Proceedings of the 19th International DAAAM Symposium, 440, ISBN 978-3-901509-68-1, ISSN 1726-9679. (ISI)
3. S. Mironeasa, **C. Mironeasa**, 2008. *Study of the relationship between the drawing coefficient and hardening ratio*, Annals of DAAAM for 2008 & Proceedings of the 19th International DAAAM Symposium, 441, ISBN 978-3-901509-68-1, ISSN 1726-9679. (ISI)
4. **C. Mironeasa**, S. Mironeasa, 2009. *The process approach and the generated value at the process level*, Metalurgia International, XIV (6) Special Issue, 94-99. ISSN 1582-2214. (ISI)
5. **C. Mironeasa**, S. Mironeasa, 2009. *Considerations on the concept of process and process approach*, Metalurgia International, XIV (6) Special Issue, 89-93. ISSN 1582-2214, (ISI)
6. **C. Mironeasa**, C. Popa, *Assessment of academic performance*, Proceedings of 2nd International Conference: Institutional Strategic Quality Management - ISQM2010, 14 - 16 October 2010, Sinaia, Romania, vol. II, 331-342, 2010, ISBN 978-606-8154-11-4. (BDI)
7. **C. Mironeasa**, S. Mironeasa – *Quality costs*, Publishing MATRIX ROM, Bucharest, 2009, ISBN 979-973-755-448-2, 152
8. S. Mironeasa, G. G. Codină, **C. Mironeasa**, 2012. *The effects of wheat flour substitution with grape seed flour on the rheological parameters of the dough assed by Mixolab*, Journal of Texture Studies, 43 (1), 40-48, ISSN 0022-4901. (ISI)
9. **C. Mironeasa**, G.G. Codină. *A new approach of audit functions and principles*. Journal of Cleaner Production, 43 (2013) 27-36. (ISI)
10. **C. Mironeasa**, *Marketing and marketing audit*, PIM Publishing, Iași, 2013, ISBN 978-606-13-1551-2, 286

b) PhD THESIS

Research regarding optimization of self guiding of the drills used to long bores cutting. Thesis claimed at Technical University Gheorghe Asachi, Iași, on 11.07.1997. Ph.D. title obtained by Order of the Minister of Education no. 5374/20.11.1997

c) Patents

1. M. Ciobanu, S. Mironeasa, **C. Mironeasa**, Magneto-abrasive processing equipment. Patent no. 132627 din 18.03.1988
2. V.D. Bores, **C. Mironeasa**, Device for supra finishing of gauge blocks using magneto-abrasive method, Patent no. 100360 din 29.12.1989
3. D. Iacob, **C. Mironeasa**, Electro-hydraulic chamber with an electrode moving during discharge, Patent no. 123073 din 30.09.2010

d) BOOKS and CHAPTER in BOOKS

1. **C. Mironeasa**, G. Duval. STRIM 100, Usinage surfacique, Laboratory guide, IUT B Publishing, Lyon, 1994.
2. **C. Mironeasa**, G. Duval. STRIM 100, Spatial geometry, Laboratory guide, IUT B Publishing, Lyon, 1994.
3. **C. Mironeasa**, M. Ciobanu, Optimisations in Mechanical Engineering, Suceava, 1997
4. M. Ciobanu, **C. Mironeasa**, Quality Assurance, Suceava, University Ștefan cel Mare Publishing, Suceava, 1998. ISBN 973-9408-19-2.
5. M. Ciobanu, D. Iacob, **C. Mironeasa**, Quality Engineering, Printech Publishing, Bucharest, 1999, ISBN 973-9475-51-5.
6. M. Ciobanu, **C. Mironeasa**, Magneto-abrasive finishing, Printech Publishing, Bucharest, 1999, ISBN 973-9475-42-6.
7. **C. Mironeasa**, Marketing, University Ștefan cel Mare Publishing, Suceava, 2000, ISBN 973-9408-49-4.
8. **C. Mironeasa**, Marketing. Applications, University Ștefan cel Mare Publishing, Suceava, 2000.
9. Bacali L.(coordonator), Luca G., Simionescu G., Șuteu S., Ucenic C., **Mironeasa C.**, Pop D., Mărgin A., Mironescu R., Foriș A., Economic Engineering Manual, Marketing, Dacia Publishing, Cluj-Napoca, 2002, ISBN 973-35-1387-3 (chapter).
10. **C. Mironeasa C.**, Fărtăiș C. – Machine tools, University Ștefan cel Mare Publishing, Suceava, 2003. ISBN 973-666-000-1
11. **C. Mironeasa**, Autocad, Introductive session in AutoCAD 2002, University Ștefan cel Mare Publishing, Suceava, 2005.
12. **C. Mironeasa**, Optimisations. Laboratory guide, University Ștefan cel Mare Publishing, Suceava, 2006.
13. D. Iacob, **C. Mironeasa**, Electrohidraulic deformation, Matrix Rom Publishing, Bucharest, 2008, ISBN 978-973-755-318-8
14. **C. Mironeasa**, S. Mironeasa – Quality costs, Matrix Rom Publishing, Bucharest, 2009, ISBN 979-973-755-448-2.
15. S. Mironeasa, **C. Mironeasa** – Machine parts in mechanical engineering, Matrix Rom Publishing, Bucharest, 2010, ISBN 978-973-755-667-7.
16. **C. Mironeasa**, Marketing and the audit in marketing, Publishing PIM, Iași, 2013, ISBN 978-606-13-1551-2.
17. **C. Mironeasa**, Auditul of management systems. Audit of the process, University Ștefan cel Mare Publishing, Suceava, 2013.
18. **C. Mironeasa**, Marketing-quiz, University Ștefan cel Mare Publishing, Suceava, 2013.
19. **C. Mironeasa**, Machine tools, Laboratory guide, University Ștefan cel Mare Publishing, Suceava, 2013.
20. **C. Mironeasa**, Marketing. Applications, University Ștefan cel Mare Publishing, Suceava, 2013.

e) PAPERS / STUDY IN EXTENSO, PUBLISHED in MAIN INTERNATIONAL SCIENTIFIC JOURNALS

1. **C. Mironeasa**, S. Mironeasa, *The process approach and the generated value at the process level*, Metalurgia International, vol. XIV, No.6 Special issue ISSN 1582-2214, 89-93, Bucharest, Romania, 2009.
2. **C. Mironeasa**, S. Mironeasa, *Considerations on the concept of process and process approach*, Metalurgia International, vol. XIV, No.6 Special issue ISSN 1582-2214, 94-99, Bucharest, Romania, 2009.

3. S. Mironeasa, A. Leahu, G.G. Codină, S.G. Stroe, **C. Mironeasa**, *Grape Seed: physico-chemical, structural characteristics and oil content*, Journal of Agroalimentary Processes and Technologies 2010, 16 (1), 1-6, ISSN 1453-1399.
4. S. Mironeasa, **C. Mironeasa**, G. G. Codină, *Evaluation of mineral element content in grape seed and defatted grape seed*, Journal Food and Environment Safety of the Suceava University, FOOD ENGINEERING, Year IX, No.2, 2010, 53-60, ISSN: 2068-6609, Ex ISSN: 1842-4597
5. S. Mironeasa, G.G. Codină, **C. Mironeasa**. *Variation analysis of cow milk composition quality depending on year, season and location in Romania*, Bulletin of University of Agricultural Science and Veterinary Medicine, Cluj-Napoca, volume 68 (1-2), 225-232, 2011, ISBN 1843-5262.
6. S. Mironeasa, G.G. Codină, **C. Mironeasa**. *The effects of wheat flour substitution with grape seed flour on the rheological parameters of the dough assessed by Mixolab*, Journal of Texture Studies, Volume 43, Issue 1, pages 40–48, February 2012, Online ISSN: 1745-4603
7. Codină, G.G., Mironeasa, S., **Mironeasa, C.**, Popa, C.N., Tamba-Berehoiu, R. *Wheat flour dough Alveograph characteristics predicted by Mixolab regression models*. Journal of the Science of Food and Agriculture, Volume 92, Issue 3, pages 638–644, February 2012, Online ISSN: 1097-0010.
8. Codină, G.G., Mironeasa, S., **Mironeasa, C.**, *Variability and relationship among Mixolab and Falling Number evaluation based on influence of fungal α -amylase addition*. Journal of the Science of Food and Agriculture, Volume 92, Issue 10, pages 2162–2170, Online ISSN: 1097-0010
9. C. Popa, **C. Mironeasa**. *Purification of CaCl₂ solutions using purolite S930 resin dynamic studies*, Journal: Food and Environment Safety, 2012 Vol: 11, Issue: 4, 43 – 48, ISSN: 2068-6609, Ex ISSN: 1842-4597.
10. **C. Mironeasa**, G.G. Codină. *A new approach of audit functions and principles*. Journal of Cleaner Production, 43 (2013) 27-36, ISSN: 0959-6526.
11. G.G. Codină, S. Mironeasa, D.V. Voica, **C. Mironeasa**, *Multivariate Analysis of Wheat Flour Dough Sugars, Gas Production, and Dough Development at Different Fermentation Times*, Czech J. Food Sci. Vol. 31, 2013, No. 3: 222–229, ISSN 1212-1800 (Print) ISSN 1805-9317 (On-line)
12. D. Zaharia, I. Danciu, G. G. Codină, S. Mironeasa, **C. Mironeasa**, *Use of principal component analysis in assessment of relationship between technological and rheological parameters of wheat flour*. Journal: Food, Agriculture and Environment, 2014, Vol. 12, Issue 1, pages 29-32, Print ISSN: 1459-0255, Online ISSN: 1459-0263
13. D. Zaharia, I. Danciu, G. G. Codină, S. Mironeasa, **C. Mironeasa**, *Relationships of Glutograph parameters with Farinograph and wheat flour characteristics*. Journal: Food, Agriculture and Environment, 2014, Vol. 12, Issue 1, 33-36, Print ISSN: 1459-0255, Online ISSN: 1459-0263

f) PUBLICATIONS IN EXTENSO, ARISING IN PROCEEDINGS OF THE MAIN INTERNATIONAL SPECIALIZED CONFERENCES

1. **C. Mironeasa**, M. Cozmîncă, D. Iacob, M. Ciobanu, *Some aspects of the self guiding at deep hole boring*. International Congress Mechanical Engineering Technologies 97, Vol. 8, Sept. 1997, 139÷142, Sofia, Bulgaria.
2. M. Ciobanu, D. Iacob, **C. Mironeasa**, *Intelligent holders*. International Congress Mechanical Engineering Technologies 97, Vol. 8, Sept. 1997, 128÷134, Sofia, Bulgaria.
3. D. Iacob, M. Ciobanu, **C. Mironeasa**, *The determination of the deformation's values at the cupping through hydraulic shocks of the cylindrical pieces, step by step*. International

- Congress Mechanical Engineering Technologies 97, Vol. 8, Sept. 1997, 128-134, Sofia, Bulgaria.
4. **C. Mironeasa**, M. Ciobanu, M. Cozmîncă, *Optimization model for tool and cutting process at the deep hole drilling*, Conference KYCC – 99, Vinnița, Ukraine, vol. I, 111-115, 1999
 5. **C. Mironeasa**, M. Ciobanu, *Pads dimension's for drill at deep hole drilling*. Conference KYCC – 99, Vinnița, vol. I, Ukraine, 225÷260, 1999
 6. M. Ciobanu, **C. Mironeasa**, *Contribution regarding the design of the quality system*. Conferința KYCC – 99, Vinnița, Ukraine, vol. 3, 131÷135, 1999
 7. M. Ciobanu, **C. Mironeasa**, *Magnetic abrasive finishing*. Conference KYCC – 99, Vinnița, Ukraine, 298÷302, 1999
 8. M. Ciobanu, **C. Mironeasa**, *Expert Systems in quality. Fundamental coordinates*. Conference Modern Technologies. Quality. Reengineering, Chisinau, Moldova Republic, vol. 5, 242÷245, 27-29 May 1999
 9. M. Ciobanu, **C. Mironeasa**, *Current trends in quality approaching*. Conference Modern Technologies. Quality. Reengineering, Chisinau, Moldova Republic, vol. 5, 246÷250, 27-29 May 1999
 10. **C. Mironeasa**, M. Ciobanu, *Load analysis of the drills for processing long bores*. Conference Modern Technologies. Quality. Reengineering, Chisinau, Moldova Republic, vol. I, 269÷272, 27-29 May 1999
 11. **C. Mironeasa**, D. Iacob, *Experimental researches regarding the relation between the tensile strength and Lankford coefficient*, Second International Conference „Mechanics and Machine Elements”, November 3-5, 159-162, 2005, ISBN-10:954-323-180-X, ISBN13:978-954-323-180-5, Sofia, Bulgaria.
 12. **C. Mironeasa**, D. Iacob, *Experimental researches regarding the relation between the tensile strength strain hardening exponent*, Second International Conference „Mechanics and Machine Elements”, November 3-5, 163-166, 2005, ISBN-10:954-323-180-X, ISBN13:978-954-323-180-5, Sofia, Bulgaria.
 13. D. Iacob, **C. Mironeasa**, S. Mironeasa, 2008. *Experimental research regarding the joining radius obtained in the case of minimal energy at the electrohydraulic process*, Annals of DAAAM for 2008 & Proceedings of the 19th International DAAAM Symposium, 308-309, ISBN 978-3-901509-68-1, ISSN 1726-9679.
 14. **C. Mironeasa**, S. Mironeasa, 2008. *Study on the dependence between the Erichsen coefficient by anisotropy and hardening coefficients*, Annals of DAAAM for 2008 & Proceedings of the 19th International DAAAM Symposium, 440-441, ISBN 978-3-901509-68-1, ISSN 1726-9679.
 15. S. Mironeasa, **C. Mironeasa**, 2008. *Study of the relationship between the drawing coefficient and hardening ratio*, Annals of DAAAM for 2008 & Proceedings of the 19th International DAAAM Symposium, 441-442, ISBN 978-3-901509-68-1, ISSN 1726-9679.
 16. D. Iacob, **C. Mironeasa**, *Determination of the wall's thickness to cylindrical pieces step by step perform from cylindrical semi-finished products using electrohydraulic shocks*, Second International Conference „Mechanics and Machine Elements”, November 3 – 5, 2005, ISBN-10:954-323-180-X, ISBN13:978-954-323-180-5 Sofia, Bulgaria.
 17. D. Iacob, **C. Mironeasa**, *The study of the specific energy variation at the perforation through the electro-hydraulic method of the polygonal holes*, Journal of nonconventional technologies, no. 4, 121-126, Pim Publishing, The 13th International Conference of nonconventional technologies, Iași, May, 17-18, 2007, ISSN – 1454-3087
 18. **C. Mironeasa**, S. Mironeasa, *Study regarding the auditors abilities*, Proceedings of the 17th International Conference on Manufacturing Systems – ICMaS, Vol. 3, 407-410, ISSN 1842-3183, Romanian Academy Publishing, Bucharest, Romania, 2008

19. **C. Mironeasa**, S. Mironeasa, *The quality auditor and the social responsibility*, Proceedings of the 17th International Conference on Manufacturing Systems – ICMaS, Vol. 3, 403-406, ISSN 1842-3183, Romanian Academy Publishing, Bucharest, Romania, 2008
20. **C. Mironeasa**, S. Mironeasa, *Research regarding the influence of the sheet chemical composition on the strain traction*, Proceedings of the international conference NEWTECH 2009, The Annals of Dunărea de Jos University Galați, Fascicle V, Technologies in machine building, year XXVII, 327-330, 2009 ISSN 1221-4566.
21. **C. Mironeasa**, C. Popa, *Assessment of academic performance*, Proceedings of 2nd International Conference: Institutional Strategic Quality Management - ISQM2010, 14 - 16 October 2010, Sinaia, Romania, vol. II, 331-342, 2010, ISBN 978-606-8154-11-4
22. S. Mironeasa, **C. Mironeasa**, *Study of the influence of the modification of the carbon on the sheet mechanic characteristic*, TEHNOMUS - New Technologies and Products in Machine Manufacturing Technologies, no. 17, 66-69, 2010, ISSN-124-029X.
23. **C. Mironeasa**, S. Mironeasa, *Survey implementation of training for integrated management systems*. Proceedings in Manufacturing Systems, Vol. 5 (2010), Special Number, 295-300, 2010, ISSN 2067-9238, Romanian Academy Publishing, Bucharest.
24. S. Mironeasa, G. Gutt, S. Gutt, **C. Mironeasa**, *Effect of alloying elements on the elongation proprieties*, Annals of DAAAM for 2010 & Proceedings of the 21th International DAAAM Symposium, ISBN 978-3-901509-73-5, ISSN 1726-9679, 137-138, Published by DAAAM International, Vienna, Austria, 2010.
25. S. Mironeasa, **C. Mironeasa**, *Study of the influence of the modification of the carbon on the sheet mechanic characteristic*, TEHNOMUS - New Technologies and Products in Machine Manufacturing Technologies, no. 17, 68-71, 2010
26. **C. Mironeasa**, S. Mironeasa, G.G. Codină, *Study regarding the audit of management principles*, TEHNOMUS - New Technologies and Products in Machine Manufacturing Technologies, vol.1, no. 18. 325-328, 2011
27. **C. Mironeasa**, S. Mironeasa, G.G. Codină. *The quality of management. Application of risk management procedure*, Proceedings of The 3rd International Conference: Institutional Strategic Quality Management in Higher Education, ISQM 2011, Sibiu, 2011 July 14-16, 249-254, ISBN 978-973-598-913-2
28. G.G. Codină, S. Mironeasa, **C. Mironeasa**. *Effect of egg yolk powder addition on rheological parameters of wheat flour dough and bread quality*. International Conference: Modern Technologies in the Food Industry, Technical University of Moldova, Chisinau, Moldova Republic, 2012.
29. **C. Mironeasa**, S. Mironeasa, G.G. Codină, *Comparative Study on the Assessment of Employee Satisfaction*, Proceedings of 2nd International Conference on Economics, Political and Law Science (EPLS '13), Brasov, June 1-3, 2013, series 5, 25-31.
30. G.G. Codină, S. Mironeasa, **C. Mironeasa**, *Use of Wheat Flour Analytical Characteristics for Predicting the Simulator Mixolab Measurements*, Proceedings of 2nd International Conference on Agricultural Science, Biotechnology, Food and Animal Science (ABIFA '13), Brasov, June 1-3, 2013, series 30, 2013, 235-229.
31. C. Popa, **C. Mironeasa**, *Heat Obtained from Gas and Its Environmental Impact*, Proceedings of 2nd International Conference on Energy and Environment Technologies and Equipment (EEETE '13), Brasov, June 1-3, 2013, series 5, 123-130.

g) OTHERS PAPERS and SCIENTIFIC CONTRIBUTIONS

1. D. Bores, **C. Mironeasa**. *Device for supra finishing of gauge blocks using magneto-abrasive method*. Conference Tehnomus VI, Suceava, 1987.

2. C. Pătuleanu, L. Vereha, **C. Mironeasa**. *Automatic circular saw 630*. Conference Tehnomus VI, Suceava, 1989.
3. C. Pătuleanu, O. Onofrei, P. Ciobanu; **C. Mironeasa**. *Flexible cell cutting*. Conference Tehnomus VI, Suceava, 1989.
4. C. Fărtăiş, **C. Mironeasa**. *Adaptive systems on milling machines*. Conference Tehnomus VII, Suceava, 265÷274, 1993.
5. C. Fărtăiş, **C. Mironeasa**. *Adaptive system on lathes*. Conference Tehnomus VII, Suceava, 275÷283, 1993.
6. P. Taraşi, **C. Mironeasa**. *Researches on the influences of geometric parameters of the axial force and moment thread cutting on tapping*. Conference Tehnomus VII, Suceava, 76÷82, 1993.
7. **C. Mironeasa**, C. Fărtăiş, *Apparatus and method for measuring angles constructive to drill deep drilling*. Conference Tehnomus VII, Suceava, 232÷236, 1993.
8. **C. Mironeasa**, C. Fărtăiş. *Aspects regarding the speeds calculation for the gear box*. Conference Tehnomus VII, Suceava, 237÷1993.
9. **C. Mironeasa**, L. Chiţac. *The calculation of from shafts form gear box by computer*. Conference Tehnomus VII, Suceava, 1993.
10. M. Ciobanu, **C. Mironeasa**, D.Semenciuc. *Definition of basic terms specific for magneto-abrasive finishing*, Conference Tehnomus VII, Suceava, 129÷135,1993.
11. D. Amarandei, M. Cozmîncă, **C. Mironeasa**. *Equations for determine the coefficient of friction at the cutting*. Annals of University "Ştefan cel Mare" Suceava, No. 1-6, 50÷52, 1993
12. P. Taraşi, Gh. Frunză, **C. Mironeasa**. *Influences of the body of shape planing machining on cutting parameters*. Annals of University "Ştefan cel Mare" Suceava, No.1-6, 65÷68, 1993
13. **C. Mironeasa**. *Determination of equations for determining the speed for gear box design*. Annals of University "Ştefan cel Mare" Suceava, No.1-6, 69÷71, 1993
14. **C. Mironeasa**, I. Mihai. *Errors at machining of long bores. Deviation from circularity. Polytonality*. Conference Tehnomus VIII, Suceava, vol. I, 149÷154, 1995.
15. **C. Mironeasa**, C. Fărtăiş. *Errors at machining of long bores. Deviation from linearity*. Conference Tehnomus VIII, Suceava, vol. I, 143÷148, 1995.
16. C. Fărtăiş, **C. Mironeasa**. *Adaptive system structure on a horizontal boring and milling machine and its mathematical model*. Conference Tehnomus VIII, Suceava, Vol. II, 181÷188, 1995.
17. C. Fărtăiş, **C. Mironeasa**. *Mathematical models of the static elastic deformations of the spindle at horizontal boring machines and milling*. Conference Tehnomus VIII, Suceava, Vol. II, 176÷179, 1995.
18. C. Fărtăiş, **C. Mironeasa**. *Device for determining the static and dynamic elastic deformations occurring in horizontal boring and milling machines*. Conference Tehnomus VIII, Suceava, Vol. II, 170÷175, 1995.
19. D. Iacob, **C. Mironeasa**. *Plastic deformation of materials by mechanic hydraulic shocks*. Conference Tehno 95 Timișoara, 27÷30, 1-2 June 1995.
20. D. Amarandei, **C. Mironeasa**, D. Semenciuc. *Research on the influence of operating parameters on the physical structure of the cutting forces of steels in high speed machining*. Conference Tehno 95 Timișoara, 55÷58, 1-2 June 1995
21. **C. Mironeasa**, D. Amarandei. *Some aspects regarding cutting force at deep hole boring*. Conference Tehno 95 Timisoara, 1-2 June 1995.

22. M. Ciobanu, **C. Mironeasa**. *Optimisation of work parameters at marching of revolutions surfaces by magneto – abrasive finishing*. Annals of Oradea University, Fascicule mechanic, 185÷192, Vol, I, 1995.
23. **C. Mironeasa**, C. Fărtăiș. *Some aspects of the setting the angles for positioning the guides parts for the tools at drilling deep*. Annals of Oradea University, Fascicule mechanic, Vol II, 1995.
24. I. Mihai, **C. Mironeasa**. *The production of low-temperature combustion gas by using the temperature of the internal combustion engine, the air-conditioning applications*. The XXVI-th – scientific communication sessions with international participation, Military Academia, Bucharest, Vol. 2, 351÷356, 1995.
25. M. Ciobanu; P. Tarași; **C. Mironeasa**, *The magneto-abrasive finishing of the revolution surfaces at exterior*. Construcția de mașini 1-2, 33÷35, 1996.
26. **C. Mironeasa**, C. Fărtăiș, *Guiding of the drills using cannon at deep boring machining*. International conference Modern technologies in Machines Construction TMCM 96, Technique University "Gh. Asachi" Iași, Vol I, sect. I, 209÷215, 24 -26 May, 1996
27. D. Iacob, **C. Mironeasa**. *Using hydraulics shocks at deep drawing of the conical parts*. International conference Modern technologies in Machines Construction TMCM 96, Technique University "Gh. Asachi" Iași, Vol. II, sect. II, 24 -26 May, 107÷111, 1996
28. M. Ciobanu, **C. Mironeasa**, *Devices and equipments for magneto-abrasive finishing*. In: International conference Modern technologies in Machines Construction TMCM 96, Technique University "Gh. Asachi" Iași, Vol. III, 172÷179, 24 -26 May, 1996
29. **C. Mironeasa**, M. Cozmâncă, *Establishing equilibrium equations for the drill at deep hole cutting*. Conference Tehnomus IX, Suceava, vol. I, 55÷58, 1997
30. **C. Mironeasa**, S. Mironeasa. *The ideal profile of the manager*. Conference Tehnomus IX, Suceava, vol. I, 413÷417, 1997
31. **C. Mironeasa**, R. Teodorescu, *Aspects on the determination of the module for the gear used at gear box*. Conference Tehnomus IX, Suceava, vol. II, 129÷134, 1997
32. P. Tarași, **C. Mironeasa**, M. Verdeș, *Device for crimping short pipes*, Conference Tehnomus IX, Suceava, vol. II, 159÷162, 1997
33. P. Tarași, **C. Mironeasa**, S. Muscă, *Modernized version of the pipe machine cutting*. Conferința Tehnomus IX, Suceava, vol. II, 163÷166, 1997
34. M. Ciobanu, **C. Mironeasa**, *The quality training coordinates*. Tribuna Calității, no.5, 49-54, 1997, ISSN 124-3116
35. **C. Mironeasa**, S. Mironeasa, *The inefficiency of pyramidal structures*. Revista de Marketing și Management, no. 7, 39÷42, 1998
36. **C. Mironeasa**, *Some aspects regarding marketing functions*. Revista de Marketing și Management, no. 3, 135÷143, 1999.
37. **C. Mironeasa**, *The marketing function in the vision of Romanian specialists*. Conference Tehnomus X, Suceava, Vol. V, 300÷306, 1999
38. **C. Mironeasa**, *The marketing function in the vision of foreigner specialists*. Conference Tehnomus X, Suceava, Vol. V, 307÷312, 1999
39. M. Ciobanu, **C. Mironeasa**, *Applying the Targhet costing method to determine the quality costs*. Conferința Tehnomus X, Suceava, vol. V, 170÷174, 1999
40. C. Fărtăiș, **C. Mironeasa**, *Numerical computation of elastic deformation of the end of shaft in the console from boring and milling machine according with the variation of some parameters*. Conferința Tehnomus X, Suceava, vol. IV, 38÷41, 1999
41. C. Dulucianu, N. Băncescu, **C. Mironeasa**, *Cutting machining of the biphasic steel with 0,09% C and 1,9% Mn obtained by intercritical thermal treatment*. Conferința Tehnomus X, Suceava, vol. I, 214÷221, 1999

42. **C. Mironeasa**, *Necessity of economic training of the engineers*, T&T Tehnică și Tehnologie, April, 2000, ISSN 1453.84.25, www.ttech.ro, republished in T&T, anul I, no.1, 46÷47, 2001.
43. **C. Mironeasa**, *Internet and the marketing functions*, Scientific session "Romanian economy at the beginning of III-rd millennium", Iași, 26-28 oct. 2000
44. **C. Mironeasa**, *Comments on the strategy used by Internet Affiliate*, Scientific session "Romanian economy at the beginning of III-rd millennium", Iași, 26-28 oct. 2000
45. **C. Mironeasa**, *Commercial promotion on the Internet*, Conference TEHNOMUS XI, Suceava, Section Quality engineering, 259÷262, 2001
46. **C. Mironeasa**, *Using typological group in marketing applications*, Conference TEHNOMUS XI, Suceava, Section Quality engineering, 263÷268, 2001
47. S. Mironeasa, **C. Mironeasa**, *Statistical analysis of the results obtained in the determination of the yield strength of the thin plate with 0,05 ÷ 0,15% C*, Conference TEHNOMUS XI, Section Science and Material Engineering, 79÷86, Suceava, 2001
48. S. Mironeasa, **C. Mironeasa**, *Statistical analysis of the results obtained in the determination of the tensile of the thin plate with 0,05 ÷ 0,15% C*, Conference TEHNOMUS XI, Section Science and Material Engineering, 87÷92, 2001
49. S. Mironeasa, **C. Mironeasa**, *Statistical analysis of the results obtained in the determination of the elongation of the thin plate with 0,05 ÷ 0,15% C*, Conference TEHNOMUS XI, Section Science and Material Engineering, 93÷98, 2001
50. S. Mironeasa, Gh. Gutt, **C. Mironeasa**, *Erichsen coefficient determination using the mechanical characteristics of the steel sheet*, Acta Universitatis Cibinensis, Vol. XLIV, Technical series, 93÷96, Sibiu, 2001
51. S. Mironeasa, Gh. Gutt, **C. Mironeasa**, *Experimental Erichsen coefficient determination using the metal chemical composition of steel sheet*, Acta Universitatis Cibinensis, Vol. XLIV, Technical series, 96÷100, Sibiu, 2001
52. S. Mironeasa, **C. Mironeasa**, *Experimental Erichsen coefficient determination for thin sheets aluminium-killed steel*. Conferința TEHNOMUS XII, Section Science and Material Engineering, 169÷174, University "Ștefan cel Mare" Suceava, 2003
53. S. Mironeasa, **C. Mironeasa**, *Correlations between mechanical properties and intrinsic indices for thin metal tables used at drawing applications*. Conference TEHNOMUS XII, Section Science and Material Engineering, 405÷410, Suceava, 2003
54. **C. Mironeasa**, *External failure costs source of loss to the producers and beneficiaries*. Conference TEHNOMUS XII, Sections Quality Engineering, 587, Suceava, 2003
55. **C. Mironeasa**, *Typological grouping in market segmentation using degrees of importance*. Conference TEHNOMUS XII, Sections Quality Engineering, 649, Suceava, 2003
56. **C. Mironeasa**, S. Mironeasa, *Study on the influence of thickness on mechanical characteristics of thin metal tables*, ANNALS of University "Ștefan cel Mare" Suceava – Year XI, 2003, No. 1 – 12, Section Mechanic, 25-28.
57. **C. Mironeasa**, S. Mironeasa, *Study on the influence of hardening index on the coefficients characterizing the deformability of thin metal sheets*, ANNALS of University "Ștefan cel Mare" Suceava – Year XI, 2003, No. 1 – 12, Section Mechanic, 43-46.
58. **C. Mironeasa**, S. Mironeasa, *Research on the dependence of the coefficient of drawing and study of different parameters on deformability of thin sheet*, ANNALS of University "Ștefan cel Mare" Suceava – Year XII, 2004, No. 1 – 6, Section Mechanic 25-30.
59. **C. Mironeasa**, S. Mironeasa, *Experimental research on the influence of the thickness of the steel plate on Erichsen index*, ANNALS of University "Ștefan cel Mare" Suceava – Year XII, 2004, No. 1 – 6, Section Mechanic, 31-34.

60. **C. Mironeasa**, S. Mironeasa, *Study of the relationship between the mechanical characteristics for the thin sheet A3 NO3*, Conference OPROTEH – 2004, Bacău, ISSN 124-7499
61. **C. Mironeasa**, S. Mironeasa, *Study of the relation between braking elongation and Erichsen's value for two thin sheet table with different chemical compositions*, Conference OPROTEH – 2004, Bacău, ISSN 124-7499
62. **C. Mironeasa**, *Study on the influence of the thickness dependence on tensile strength and yield strength from thin sheets*, Conference TEHNOMUS XIII, 2005, Suceava, ISBN 973-666-154-7
63. **C. Mironeasa**, *Quality costs, evaluations*, Conference TEHNOMUS XIII, 2005, University "Ștefan cel Mare" Suceava, ISBN 973-666-154-7
64. **C. Mironeasa**, D. Iacob, *Getting information for the assessment of quality costs*, Conference "TEHNOMUS" XIV, 4 - 5 May 2007, University "Ștefan cel Mare" Suceava, 215-219, ISSN 1224 – 029X
65. **C. Mironeasa**, C. Axinia, *The objectives and principles of grouping quality costs*, Conference "TEHNOMUS" XIV, 4 - 5 May 2007, University "Ștefan cel Mare" Suceava, 219-223, ISSN 1224 – 029X
66. **C. Mironeasa**, S. Mironeasa, *Study of the axial cutting force and torque at the drilling of the steels 30MoCr10 and 41MoCr11*, Academic Journal of Manufacturing Engineering, Vol. 6, Issue. 2/2008, 80-86, ISSN: 1583-7904
67. S. Mironeasa, **C. Mironeasa**, *Research regarding the dependence between breaching strength, elongation and hardening coefficient*, Academic Journal of Manufacturing Engineering, Supliment, Issue 2/2008, p.37-42, ISSN: 1583-7904
68. S. Mironeasa, **C. Mironeasa**, *Research regarding the dependence between breaching strength, elongation and anisotropy coefficient*, Academic Journal of Manufacturing Engineering, Supliment, Issue 2/2008, p.42 – 48, ISSN: 1583-7904
69. **C. Mironeasa**, S. Mironeasa, *The audit process appreciation conditions*, Conference "TEHNOMUS" XV, 8 - 9 Mai 2009, University "Ștefan cel Mare" Suceava, 215-219, ISSN 1224 – 029X
70. G.G. Codină, S. Mironeasa, **C. Mironeasa**. *Evaluation of strong whet type 650 flour parameters with the Farinograph instrument, (Abstract)* Bulletin of University of Agricultural Science and Veterinary Medicine, Cluj-Napoca, volume 68 (1-2), 418, 2011, ISBN 1843-5262

22.02.2014

Dr. ing. Costel MIRONEASA