

RAPORT DE AUTOEVALUARE

Fundatia Facultății de Mecanică din Craiova „George (Gogu) Constantinescu”

Lucrari stiintifice prezentate la conferinte internationale cu comitet de program

Nr	Autori	Articol	An
1.	Benga. G., Stanimir. A.,	Wear Patterns of Polycrystalline Cubic Boron Nitride Cutting Tools When Machining Hardened Bearing Steel, Proceedings of the 18th International DAAAM Symposium “Intelligent Manufacturing & Automation: Focused on Creativity, Responsibility, and Ethics of Engineers” 24-27th October, 2007, Zadar, Croatia, pp. 73-74, Annals of DAAAM for 2007, ISSN 1726-9679, 2007	2007
2.	Felea Ioan N. Coroiu Ion Manea, D. Albuț	Electric Switchers Parametrical Reliability Evaluate of an Electric Distribuțion Zone Analele Universității din Oradea Fascicula de Energetică, nr. 13, Editura Universității din Oradea, 2007, pag. 29 – 35, ISSN 1224-1261	2007
3.	Manea Ion, Timișoara, A. Ungureanu	Diagnosticarea off-line a întreruptoarelor utilizate în CN Transelectrica Analele Universității din Oradea Fascicula de Energetică, nr. 13, Editura Universității din Oradea, 2007, pag. 17 – 22, ISSN 1224-1261	2007
4.	Popescu D. Bolcu D.	Finite Element Analysis of The Contact Between Tool and Workpiece at Ceramic Materials Internal Grinding PROCEEDINGS – OF THE INTERNATIONAL CONFERENCE ON MANUFACTURING SYSTEMS ICMaS, ISSN 1842 – 3183	2007
5.	Popescu D. Bolcu D.	Identification Of The Characteristics Of A Linear Joint That Models Main Spindle Displacements Of A CNC Machine Tool The 3rd International Conference On Manufacturing Science And Education – MSE 2007- PROCEEDINGS; Academic Journal Of Manufacturing Engineering, Ed. POLITEHNICA, ISSN 1843-2522, ISSN 1583 – 7904	2007
6.	Popescu D.	Regarding The Influence Of Vibrations Transmitted Via Couplings On The Cinematic Precision Of The Manipulator The second of the International Conference OPTIMIZATION OF THE ROBOTS AND MANIPULATORS, Held under the tutelage of the Romanian Academy of Sciences- PROCEEDINGS, ISBN 978-973-648-656-2	2007
7.	Benga. G., Ciolacu. F., Stanimir. Al.,	Influence of the cutting parameters and the cutting tool material on the surface finish when machining hardened steel, Microcad 2006 International Scientific Conference, 16-17 March, 2006, Miskolc, Hungary, Conference Proceedings, Section M: Production Engineering and Manufacturing Systems, pp. 5-9;	2006
8.	Pascu Cristina I.	Research about roughness after milling for WNiCu composite International conference MATEHN’2006, ISBN:973-751-300-2, Cluj-Napoca	2006
9.	Pascu Cristina	Study about the dimensional changes of the composite based on tungsten powder International Conference on Advanced Composite Materials Engineering, COMAT’06, ISBN 973-635-821-8, Romania, Brasov	2006

10.	Ciolacu, Filip Gruionu L. Crăciunoiu N.	Measuring of Drilling Forces a Strain Gage Based Dynamometer EURO PM 2005 Congress & Exhibition, Proceedings, ISSN 1899072 18 7, 2005, Prague, Czech Republic	2005
11.	Ilincioiu Dan Vâlcu Roșca Georgescu I.	Evaluarea Rezistenței Mecanice A Structurii Unei Macarale Portal Fixe Conferința Internațională INTEGRITATEA STRUCTURALĂ A CONSTRUCȚIILOR SUDATE – Timișoara 2005, ISBN 973-8359-36-8	2005
12.	Ivănuș Radu, Tărăță Daniela	Anodic heating of Fe-Cu-Graphite sintered steels in electrolytic plasma International Powder Metallurgy Conference, Sakarya, 2005, Turkey	2005
13.	Dan Ilincioiu Claudiu Angh.	O analiză a rezistenței construcțiilor metalice de tip cadru. A 5-a Conferință Internațională INTEGRITATEA STRUCTURALĂ A CONSTRUCȚIILOR SUDATE , Timișoara	2007
14.	Ivona Georgescu Dan Ilincioiu	The Resistance Of A Joited Structure Used In Supporting Subteranean Settlemnts VIIIth National Conference of Open and Underground Mining of Minerals, BOURGAS, Bulgaria - 2005	2005
15.	Ivona Georgescu Dan Ilincioiu	The Resistance Of The Structure Used In Subteranean Constructions 37thInternational October Conference on Mining and Metallurgy BOR, Serbia & Montenegro - 2005	2005
16.	Manea Ion, C. Diaconu, C. Radu, M. Negru	Network Seismic Capability Assessment of a SF6-400 kV/2500A Circuit Breaker by Combined Analysis Scientific Bulletin of the „Politehnica” University of Timișoara – Seria Energetica, Transaction on Power Engineering, Tom 50(64) 2005, Fascicola 1-2, pag. 323 – 332, ISSN 1582-7194, Proceedings of The 6th International Power Systems Conference – Timisoara 3-4 november 2005	2005
17.	Pascu Cristina I. Popescu Iulian	Management of The Tools room Making in The Passing Period From The Socialist System Towards The Capitalism XII International Conference trans&MotAuto’05, site: http://www.trans-motauto-tea-bg , ISBN 954-9322-13-0, Bulgaria	2005
18.	Pascu Cristina I. Popescu Iulian	Perspectives of the Management Working Regarding to the Equipments Repairing XII International Conference trans&MotAuto’05, site: http://www.trans-motauto-tea-bg . , ISBN 954-9322-13-0, Bulgaria	2005
19.	Pascu Cristina I. Zamfirache M.	Research regarding the roughness of the surfaces case of WCuNi turning Third International Conference on Powder Metallurgy, RoPM’05, ISSN 1221-5872,Romania, Cluj-Napoca	2005
20.	Popescu D.	The Influence of the Force Measuring Device Rigidity on the Milling Process Stability The International Conference INTEGRATED CONFERENCE CI 2005, ISBN 373-625-259-0	2005
21.	Rosca Vâlcu Craciunoiu N. Negru Mihai	The comparative models of the crack speed in the case of R520 steel at the ambient temperature Proceodings International Conference on Structural Analysis of Advanced Materials, ICSAM, University Politehnica Bucharest, ISSN 973-8449-98-7, 2005, Bucharest	2005
22.	Rosca Vâlcu Craciunoiu N. Negru Mihai	The crack process analysis using the empirical models of the crack propagation speed for stainless steel. Proceodings International Conference on Structural Analysis of Advanced Materials, ICSAM, University Politehnica Bucharest, ISSN 973-8449-98-7, 2005, Bucharest	2005
23.	Tărăță Daniela Văduvoiu Gh.,	Research on remanent strain developed in PM made components International Powder Metallurgy Conference, Sakarya, 2005, Turkey	2005