

2007 Scientifics papers

1. **Benga, G.**, Alexandre M. Abrao- *Turning of hardened 100Cr6 bearing steel with ceramic and PCBN cutting tools*, Journal of Materials Processing Technology, 143-144, ISSN: 0924-0136, pg.237-241, Elsevier Science, 2007.
2. **Benga, G.**, Stanimir Alexandru – *Wear patterns of polycrystalline cubic boron nitride cutting tools when machining hardened bearing steel*, Annals of DAAAM for 2007 & Proceedings of the 18th International DAAAM Symposium , ISSN 1726-9679, ISBN 3-901509-58-5, Published by DAAAM International Vienna, pg.73-74, 2007.
3. **Coman D.**, Petrisor A., Ionescu A., Florescu M. - *Role Selection Mechanism for the Soccer Robot System using Petri Net*, Proceedings of the 3rd International Conference on "Computer as a Tool" – EUROCON 2007, 9-12 September 2007, Poland, p. 662 – 667, IEEE Catalog Number 07EX1617C, ISBN 978-1-4244-0813-9.
4. **Coman D.**, Petrișor A., *Fuzzy Logic Controller for Shooting Action of an Integrated Multi-agent Robot System*, Proceedings of ICEEMS2007 (International Conference on Economic Engineering and Manufacturing Systems), 20-22 October 2007, Brasov, Vol. 8, no. 3a(21a), p. 256 – 261, ISSN 1582-0246.
5. **Nicolicescu C.**, Bucse I., Ciobanu M., Saceanu C., Demian M., *Using effects of WC powders and WC-Co nanostructured powders to the fabrication of cutting tools*, EURO PM2007 Congress & Exhibition, Toulouse, France, 14-17 oct. 2007, vol 2, pag. 285-287, ISBN : 978-1-899072-30-9.
6. **Nicolicescu C.**, Bucse M., Ciobanu M., Saceanu C., *Researches regarding the elaboration of some WC+12%Co composite nanopowders*, The 6th Seminar of Nanoscience and Nanotechnology, 26 March 2007, Bucharest, vol. 11, Pag.118-126, ISBN: 978-973-27-1576-5, Romanian Academy.
7. **Pascu, I.**, Popescu I., *Problems About The Tolerances Establishment at The Polyhedral Turning*, Annals of Oradea University, Fascicle of Management and Technological Engineering, vol. VI (XVI), noiembrie 2007, ISSN 1583 - 0691, categ. B+, site: <http://auo.fme.rdsor.ro/>
8. **Pascu, I.**, Popescu I., *Study about the Tolerances Problems Determination for Cylindrical and Screw Threaded Parts with Electrodeposition*, International Journal "Machines, Technologies, Materials", iss.2-3, vol.1, mai 2007, pag. 69 -71, Bulgaria, 2007, ISSN 1313–0226, site: <http://www.mech-ing.com/journal>
9. **Pascu, I.**, Popescu I., *Technological Views about Taper Surfaces Tolerating*, International Journal "Machines, Technologies, Materials", iss.2-3, vol.1, mai 2007, pag. 136-138 , Bulgaria, 2007, ISSN 1313–0226, site: <http://www.mech-ing.com/journal>.
10. **Pascu, I.**, Popescu, I., *The resulted roughness at turning of some non-metallic materials and correlation with durability of machine cut surfaces*, The Annals of the University "Dunarea de Jos" of Galați Fascicle VIII :Tribology, ISSN 1221-4590, categ. B+, octombrie 2007, in BDI: Cambridge Scientific Abstract si Metadex, site: http://www.csa.com/ids70/serials_source_list.php?db=materials-set-c.
11. **Pascu, I.**, Martin, L., Vida-Simiti, I., *Study on the Quality of the Composite Based on Tungsten Powder*, International Powder Metallurgy Congress and Exhibition, EPMA PM2007, Toulouse, France, 15-17 octombrie 2007, pag.353-358, ISBN 978-1-899072-29-3, data base <http://www.epma.com>, ISI Proceedings poz.[A64103, cod ISSN 0032-5899], data base: <http://scientific.thomson.com/products/proceedings>,
12. **Pascu, I.**, Popescu, I., *The resulted roughness at turning of some non-metallic materials and correlation with durability of machine cut surfaces*, The Annals of the University "Dunarea de Jos" of Galați Fascicle VIII :Tribology, ISSN 1221-4590, categ. B+, Oct. 2007, data base Cambridge Scientific Abstract si Metadex, site: http://www.csa.com/ids70/serials_source_list.php?db=materials-set-c.
13. **Pascu, I.**, Sontea, S., Vida-Simiti I., *Modern Technology For Achievement Of Pseudoalloys WNiCu For Electrical Contacts*, International Conference ARM-5, 3-5 Sept. 2007, pag.111-119, ISI Proceedings data base: <http://scientific.thomson.com/products/proceedings>.
14. **Pascu, I.**, Sontea, S., Vida-Simiti I., *Research About The Densification For Alloy Systems Based On Tungsten Powder*, International Conference ARM-5, 3-5 Sept. 2007, pag.131-135.

15. **Pascu, I.**, *Study about Copper Infiltration at Manufacturing of Hard Material Composite*, Revista RECENT, Industrial Engineering Journal, vol.8.no.3a(21a), pag.554-5592, Nov. 2007, ISSN 1582-0246, categ. B+, site: <http://www.recentonline.3x.ro/>.
16. Popescu I., **Pascu Ileana**, Management of a project, Scientific Proceedings of the Scientific-Technical Union of Mechanical Engineering, section IV: Industrial management. Training, year XI, vol.6, issue 74, 2007, Bulgaria, pag.99-101, ISSN 1310-3946.
17. Popescu I., **Pascu Ileana**, Problems About Kinematics Generation At The Polyhedral Turning, Annals of Oradea University, Fascicle of Management and Technological Engineering, vol. VI (XVI), noiembrie 2007, ISSN 1583 - 0691, categ. B+ site: <http://auo.fmte.rdsor.ro/>
18. Popescu, I., **Pascu, I.**, *Research about roughness resulted at steel turning and the correlation with piece durability*, The Annals of the University "Dunarea de Jos" of Galați, Fascicle VIII :Tribology, ISSN 1221-4590, categ. B+, octombrie 2007, in baza de date Cambridge Scientific Abstract si Metadex, site: http://www.csa.com/ids70/serials_source_list.php?db=materials-set-c.
19. **Sima, G.**, Gingu, O., *Comparatison between some properties on the Antifriction Al-based Composite Materials Sintered by Classic and Spark Plasma Sintered route*, European Powder Metallurgy Congress and Exhibition EUROP2007, Toulouse, France , 15-17 Oct 2007, vol.3, p. 221-223; ISBN 978-1-899072-31-6;
20. **Sima, G.**, Gingu, O., Mangra, M., *Research Regarding Al/(SiC+Graphite) composites processedby Spark Plasma Sintering Techology, (SPS)*, The International Conference on Material Science and Engineering, BRAMAT, 22-24 Februarie 2007, vol,I, p.45-428; ISSN 1223-9631;
21. Veldhuis, S.G., Dosbaeva, G.K. ,**Benga, G.**, *Application of ultra-thin fluorine-content lubricating films to reduce tool/workpiece adhesive interaction during thread-cutting operations*, International Journal of Machine Tools and Manufacture, volume 47, issues 3-4, ISSN: 0890-6955, Elsevier Science, pg. 521-528, 2007.