

LISTA LUCRĂRILOR

Ing. Cristian Cioană

- [1] Cosma C., Cioana C., Stan D., Iclanzan T., "Technique of obtaining geometric model", Annals of DAAAM for 2009 & Proceedings of 20th DAAAM International Symposium, ISSN 1726-9679, Vienna, Austria, Vol.20, Issue: 1, Pg.0723 – 0724.
- [2] Țuț V., Tulcan A., Cosma C., Cioană C., "The integration of RP and RE techniques in industrial field", 2nd International Conference on Manufacturing Engineering, Quality and Production Systems, (MEQAPS'10), 2010, ISBN 978-960-474-220-2, ISSN 1792-4693, Constanta, Romania, Septembrie 2010, Pg.129-132.
- [3] Cioană C., Stan D., Cosma C., Țuț V., "Development of virtual objects using NC programs", 2nd International Conference on Manufacturing Engineering, Quality and Production Systems, (MEQAPS'10), 2010, ISBN 978-960-474-220-2, ISSN 1792-4693, Constanta, Romania, Septembrie 2010, Pg. 133-136.
- [4] Țuț V., Rotar D., Cosma C., Cioană C., "Obtaining mold inserts cavities using rapid prototyping technique", Annals of DAAAM for 2010 & Proceedings of 21th DAAAM International Symposium, 2010, ISSN 1726-9679, ISBN 978-3-901509-73-5, Vienna, Austria, Vol.21, Issue 1, Pg.1269 – 1270.
- [5] Cioană C., Tulcan A., Grozav I., Cosma C., "Scanning Strategies for Aluminum and Plastic Parts", Solid State Phenomena, Trans Tech Publication, Switzerland, 2011, Vol.188, Pg.406-411
- [6] Cioană C., Stan D., Cosma C., Țuț V., "NC programs used in Reverse Engineering Technique", North Atlantic University Union, International Journal of Mechanics, 2011, ISSN 1998-4448, Vol.4, Issue 3, Pg.71-78.
- [7] Cosma C., Rotar D., Cioană C., Șerban I., "Redesigning plastic products", Revista Materiale Plastice, 2011, ISSN: 0025-5289, Vol.48, Issue: 3, Pg.259-262.
- [8] Cioană C., Tulcan A., Dume A., & Șerban I., "Flow simulation on a Reverse Engineered part", The 15th International Conference Modern Technologies, Quality and Innovation, 2010, ISSN 2069-6736, Vadul lui Voda-Chisinau, Republic of Moldova, 25-27 May 2011, Vol.1, Pg.217-220.
- [9] Cioană C., Tulcan A., Cosma C., & Iclanzan T., "Reverse Engineering for quality control", The 15th International Conference Modern Technologies, Quality and Innovation, 2010, ISSN 2069-6736, Vadul lui Voda-Chisinau, Republic of Moldova, 25-27 May 2011, Vol.1, Pg.221-224.
- [10] Tulcan A., Cioană C., Cosma C. & Grozav I., "Coordinate measuring machine measurement uncertainty study", The 15th International Conference Modern Technologies, Quality and Innovation, 2010, ISSN 2069-6736, Vadul lui Voda-Chisinau, Republic of Moldova, 25-27 May 2011, Vol.2, Pg.1105-1108.
- [11] Țuț V., Cosma C., Stan D. & Cioană C., "An expert system for making mold cavities", The 15th International Conference Modern Technologies, Quality and Innovation, 2010, ISSN 2069-6736, Vadul lui Voda-Chisinau, Republic of Moldova, 25-27 May 2011, Vol.2, Pg.1113-1116
- [12] Tulcan A., Cioană C., Stan D., & Cosma C., "Coordinate measuring machine variations for different probe configurations" The 16th International Conference Modern Technologies, Quality and Innovation, 2010, ISSN 2069-6736, Sinaia, Romania, 24-26 May 2012, Vol. 2, Pg. 989-992

- [13] Stan D., Șerban I., Cioană C. & Cosma C., "Study on the influence of the processing parameters in the ultrasonic activated injection and extrusion", The 16th International Conference Modern Technologies, Quality and Innovation, 2012, ISSN 2069-6736, Sinaia, Romania, 24-26 May 2012, Vol. 2, Pg. 913-916
- [14] Cosma C., Cioană C., Stan D., "Improvement of the quality for plastic parts. Reverse Engineering applications", Buletinul Științific al Universității „Politehnica” din Timișoara, 2012, Seria Mecanică, Vol. 56(70), Issue.2, Pg.18-21.

O parte a cercetărilor efectuate au fost valorificate atât prin grantul de cercetare POSDRU/88/1.5/S/50783 cât și prin publicarea unui număr de 14 articole în reviste de specialitate, dintre care 5 în circuitul ISI și 1 în Bazele de Date Internaționale.