

LISTA LUCRĂRILOR
Ing. Ștef Ioan Dorian

- [1] But, A., **Ștef, D.**, But, E., „Design and flexibility using CAD/CAM software's in programming CNC machine tools”. Quality Management in Higher Education, Iasi, Romania, vol. 2, pp.385-388.
- [2] Putz, V., **Ștef, D.**, Șerban, D. A. (2010). „Contributions regarding the optimization of the technological process procedure of draught bars through the development and usage of computational mathematical models that define the manufacturing simulation”. Annals of the Oradea University. Fascicle of Management and Technological Engineering, Volume IX (XIX), Nr.2, 2010
- [3] **Ștef, D.**, „ New aspects of manufacturing on machine tools”. Proceeding of the academy of Romanian Scientists, Editura Academiei Oamenilor de Stiinta din Romania, Bucuresti, Romania, Vol. 2, nr. 1, 2010, april, pp. 79-87.
- [4] Putz, V., **Ștef, D.**, Sîrbu, N. A.,”Contributions regarding the optimization process of the bench draught bar in the rolling material industry”. Annals of the Oradea University. Fascicle of Management and Technological Engineering, Volume 10 (XX), Nr.3, 2011
- [5] Muntoiu, O., **Ștef, D.**, „The Optimization Process of Revolution Parts Using Esprit CAD/CAM Software”. International Conference and Exhibition CNC Technologies 2011, București, Vol. 1 , pp. 41-44.
- [6] Pastorcici, B., **Ștef, D.** „Comparative analysis of milling manufacturing strategies”. International Conference and Exhibition CNC Technologies 2011, București, Vol.1, pp. 37-40.
- [7] **Ștef D.**, Florică S., Drăghici G. „Platform for Integrated Product Design and Manufacturing”, Proceedings the 5th International Conference on Manufacturing Science and Education - MSE 2011, Vol. I, Sibiu, June 2-5, 2011, Romania, pp.153-156.
- [8] **Ștef, D.**, Florica, S. „Product development in the context of digital manufacturing” , Proceeding of the Academy of Romanian Scientists, Editura Academiei Oamenilor de Stiinta din Romania, Bucuresti, Romania, Vol. 1, 2011
- [9] Turc, C.-G., **Ștef, D.**, Belgiu, G. „An application of fuzzy logic methodology for workpieces choosing”, The 15th International Conference Modern Technologies, Quality and Innovation, Vadul lui Voda-Chisinau, Republic of Moldova, 25-27 May 2011, Vol.3, pp.1109-1115.
- [10] Turc, C.-G., **Ștef, D.**, Nica, M. „An approach on ultrasonic assisted machining”, ModTech International Conference - New face of TMCR Modern Technologies, Quality and Innovation - New face of TMCR, 24-26 May 2012, Sinaia, Vol.2, pp. 981-984.
- [11] Turc, C.-G., **Ștef, D.**, Iftode, L., Carausu, C. , „Fuzzy logic application on parts type bushing manufacturing”, ModTech International Conference - New face of TMCR Modern Technologies, Quality and Innovation - New face of TMCR, 24-26 May 2012, Sinaia, Vol.2, pp. 985-988.
- [12] Florica S. C., **Ștef D.**, Draghici G., Aldea C. C., „ About PLM and Platforms for Integrated Design and Manufacturing Process”, ModTech International Conference - New face of TMCR Modern Technologies, Quality and Innovation - New face of TMCR, 24-26 May 2012, Sinaia, Vol.2, pp. 385-388.
- [13] **Ștef D.**, Drăghici G., Florică S., „ Design Process Modelling” , Proceedings of the 5th International Symposium on Industrial Engineering SIE 2012, June 14-15, 2012, Belgrade, 47-52, 2012