

Researcher's References (1999 – 2006):

Papers:

1. Mišić D., Manić M., Trajanović M., STEP standard – the bridge between different CAD systems, Journal IMK-14 Research and Development, Yr. V, No. 10, pp. 75-80, 1999.
2. Mišić D., Manić M., Domazet D., Trajanović M., Possibilities of STEP standards in presentations of product models, YU-INFO'99, Kopaonik, March 1999.
3. Manić M., Mišić D., Expert system for the analysis of product manufacturability, YU-INFO'99, Kopaonik, March 1999.
4. Manić M., Đurišić Z., Domazet D., Mišić D., Janevski G., Intelligent system for distribution of parts on a sheet metal plate, YU-INFO'2000, Kopaonik, March 2000.
5. Đurišić Z., Manić M., Concept of the intelligent system for distribution of parts on a sheet metal plate, Information Technologies – the past and the future, IT 2000, Žabljak, February 2000.
6. Mišić D., Manić M., Trajanović M., Connection of STEP(EXPRES) product model to the expert system, YU-INFO'2000, Kopaonik, March 2000.
7. Mišić D., Manić M., Đurišić Z., Some prerequisites of realizing simultaneous design, YU-INFO'2000, Kopaonik, March 2000.
8. Zdravković M., Manić M., Trajanović M., Development of the environment for realizing the integrated system for simultaneous design, YU-INFO'2000, Kopaonik, March 2000.
9. Marković Z., Manić M., System for automated design of railroad bolts in a bolt factory, JUŽEL 2000., Vrnjačka banja, October 2000.
10. Korunović N., Korunović D., Manić M., Design of tool core for injection of plastic by applying the Pro/Engineer program, YU-INFO'2001, Kopaonik, March 2001.
11. Manić M., Mišić D., Đurišić Z., Object knowledge base of CAPP systems, YU-INFO'2002, Kopaonik, March 2002
12. Manić M., Mišić D., Stojković M., Modeling of shape of machine parts oriented towards manufacturability analysis, IRMES 2002, Jahorina, Bosna i Hercegovina, 2002.
13. Manić M., Tanikić D., Calculation of parameters of machining by cutting through the application of neural networks, YU-INFO'2003, Kopaonik, March 2003.
14. Zdravković M., Trajanović M., Manić M., Application of standard task classifications in electronic business, YU-INFO'2003, Kopaonik, March 2003.
15. Tanikić D., Manić M., Application of neural networks to determine process parameters, VII International conference MMA 2003, Novi Sad, June 2003.
16. Stojković M., Manić M., Trajanović M., Knowledge-Embedded Template Concept, 36th CIRP International Seminar on manufacturing Systems, Saarland University Saarbrücken, Germany, June 2003.
17. Manić M., Miltenović V., Stojković M., Product Development Using Feature-Based Design, International Conference Power Transmissions 03, Varna, Bulgaria, September 2003.
18. Manić M., Đurišić Z., Intelligent Nesting System, Yugoslav Journal of Operations Research, YUJOR, Vol. 13, 2003, Number 2, pp. 229-245
19. Manić M., Stojković M., Mišić D., Đurišić Z., Manufacturability Analysis Using Feature Based Design, International Conference on COMPUTER INTEGRATED MANUFACTURING, Advanced Design and Management, Gliwice, Poland 26-8.05.2003

20. Stojkovic M., Manić M., Trajanović M., Korunović N., Customized Tire Design Solution Based on the Knowledge Embedded Template Concept, Tire Science and Technology, TSTCA, 2003, Paper prepared for print
21. Manić M., Miltenović V., Stojković M., Feature Models in Virtual Product Development, The scientific journal FACTA UNIVERSITATES, Ser. Mechanical Engineering, Vol. 1, No 10, 2003.
22. Manić M., Tanikić D., Determination of the cutting force in a face milling operation using the artificial neural networks, Manufacturing and management in 21st century", September, 16-17, 2004, Ohrid, Republic of Macedonia.
23. Manić M., Stamenković D., Perspectives of academic teaching and the role of the university in the development of railroad, introductory lecture, ŽELKON 04, October 2004, Niš
24. Manić M., Trajanović M., Vitković N., Expert system for searching scanning methods of 3D solid parts, YU-INFO'2005, Копаоник, Serbia, Mart 2005.
25. Manić M., Tanikić d., Determination of the cutting force in a face milling operation using the artificial neural networks, MANUFACTURING AND MANAGEMENT IN 21ST CENTURY", September, 16-17, 2004, Ohrid, Republic of MACEDONIA
26. Stojković M., Manić M., Trajanović M., Knowledge-Based Tire Design Solution", PneuUMAtici 2004, Belgrade, CD pp. 63-75, 2004
27. Stojković M., Manić M., Trajanović M., Korunović N., Functional Model of the Tire Tread, Proceedings of 23rd Anual Conference of the Tire Society. Akron, Ohio, U.S. September 20-21, 2004.
28. Stojković M., Manić M., Trajanović M., On Semantics of Design and Manufacturing Feature in Digital Product Model, Proceedings of 2nd International Conference on Manufacturing Engineering ICMEN and EUREKA Brokerage Event, Kallithea, Greece, 2005, pp. 731-740
29. Lazarević A., Manić M., Lazarević D., Prototype expert system for performing the plasma cutting process, 18th International Conference on Production Research, Salerno, Italy, August, 2005.
30. Stojković M., Manić M., Trajanović M, "Knowledge-Embedded Template Concept", CIRP - Journal of Manufacturing Systems, WISU-Verlag Aachen, Vol. 34 (2005), No 1.
31. Manić M., Tanikić D., Nikolić V., Determination of the Cutting Forces in a Face Milling Operation Using the Artificial Neural Networks, Machine Dynamics Problems, Warsaw University of Technolgy, 2005, Vol. 29, No 3.

Projects:

1. "Development of Methods and Models for Research of the Phenomenon and Mechanisms of Processes From Aspect of Mechanical Systems Efficiency – Common Usage of Information and Knowledge During Concurrent Product and Process Design ", Ministry of Science and Technology of Republic Serbia, Faculty of Mechanical Engineering of Nis, and Faculty of Mechanical Engineering of Kragujevac.
2. Computer-aided development of car pneumatics, Ministry of Science and Technology of Republic of Serbia, Mechanical Engineering Faculty of Niš.
3. WebCat - Interactive Web catalogue of product model, Ministry of Science and Technology of Republic of Serbia, Mechanical Engineering Faculty of Niš.
4. Developing software systems in Internet/Intranet framework for integrated product developing, Ministry of Science and Technology of Republic of Serbia, Mechanical Engineering Faculty of Kargujevac.

5. Planning, scheduling and adaptable control in production systems, Ministry of Science and Technology of Republic of Serbia, Mechanical Engineering Faculty of Niš.