REFERENCES

Agarwal, M., Kamrani, A. K. & Parsaei, H. R., 1994. An automated coding and classification system with supporting database for effective design of manufacturing systems. *Journal of Intelligent Manufacturing 5*, Volume 4, pp. 235-249.

Basil, H., 2004. Manufacturing Execution Systems for Integration and Intelligence: Guidelines and Details for Executing the Intelligent MES Algorithms. s.l.:s.n.

Chow, C. & Gallagher, C., 1976. The Classification of Structural Engineering Components and Assemblies for Group Technology, Glasgow: s.n.

Culbreth, C. T., 1984. A Microcomputer Based Part Classification And Coding System To Facilitate Computer Aided Manufacturing Application In the Furniture Industry, s.l.: s.n.

Ghosh, T., Modak, M. & Dan, P. K., 2010. Coding and Classification Based Heuristic Technique for Workpiece Grouping Problems in Cellular Manufacturing System. *International Transaction Journal of Engineering, Management & Applied Sciences & Technologies*.

Hitomi, K., 1979. Manufacturing Systems Engineering. London: Taylor & Francis Ltd.

Jung, J.-Y. & Ahluwalia, R. S., n.d. FORCOD: A Coding and Classification System for Formed Parts. *Journal of Manufacturing Systems*, Volume 10.

K. Patel, S., 1991. Development of a Classification and Coding System for Computer Aided Process Planning, New Jersey: s.n.

Laksmana, G. N., Tanaya, P. I. & Indrayadi, Y., 2013. 1.1. Benchmarking and Configuration of Open Source Manufacturing Execution System (MES) Application. *INASEA*, Volume 14, pp. 63 - 72.

Opitz, H., 1970. A Classification System to Describe Workpieces. New York: Pergamon Press.

Organization, M., 1997. MES Explained: A High Level Vision. s.l.:s.n.

Sacchetti J.F., K. S. S. V., 1989. A Group Technology Based Classification and Coding System for Reinforced Concrete Structure, s.l.: s.n.

Shunk, D. L., 1986. Group Technology Provides Organized Approach to Realizing Benefits of CIMS. *Industrial Engineering*, Volume 17, pp. 74-80.

Tatikonda, M. & Wemmerlov, U., 1992. Adoption and Implementation of Group Technology Classification and Coding systems: Insight form Seven Case Studies.

