

Gr.S.Tymchik, M.M.Klotchko. The Intelligent System For Quality Rating Of Machining Material Processing. - CONDITION MONITORING 2005. Proceedings of the International Conference on Condition Monitoring held at Kings College, Cambridge, UK. 18th-21st July 2005

The findings are enabled the application of the formalized technological procedures with application variation of technological equipment, tools, cutting conditions etc. This approach is supported the effective productivity nondestructive control of the cutting edge from the current rating of the accuracy production of precision detail at CNC-systems. As a result of with use the given working information system of technological processes manufactured efficiency is increased.

[Full article](#)