

STUDIU PRIVIND APLICAREA METODELOR MISENIT ȘI STEM LA DETERMINAREA NIVELULUI TEHNIC AL UTILAJELOR

STUDY ON THE APPLICATION OF MISENIT AND STEM METHODS IN DETERMINATION OF THE TECHNICAL LEVEL OF THE MACHINE TOOLS

Șef lucr.dr.ing. Călin Ciprian OȚEL
Universitatea Tehnică din Cluj-Napoca

Abstract: This paper aims to compare the results obtained by applying two methods used to determine the overall technical level and the relative technical level in the case of the comparison of three machine tools and to mention the conclusions drawn from the research. The calculation of the technical level is important because it allows to order, ascending or descending, all the machine tools from a group of machine tools according to the technical levels determined by their technical characteristics. The calculation allows the identification of the higher quality machine tools necessary for the fabrication of the quality products.

Keywords: technical level, machine tool, quality