

APLICAREA METODEI GAMELOR FICTIVE LA DETERMINAREA AMPLASĂRII UTILAJELOR

APPLICATION OF THE ARTIFICIAL GAMUT METHOD IN DETERMINATION OF THE MACHINE TOOLS' LOCATION

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

Abstract: This paper aims to present a method used to determine the location of machine tools, location of which it depends the smooth running of the production process. First, will be presented the steps that are required in order to use the method, and then the method will be applied in the case of processing some parts that require several types of operations to get into the finished product phase. As a result of applying the method it will be presented a possible alternative location of machine tools in the production unit.

Keywords: machine tool, location of the machine tools, location methods, processing parts