ABSTRACT

Topic: "Research unit to measure the radial runout conical hole"

Objective: To investigate the operation of the device, including the measuring unit by means of mathematical modeling.

Thesis consists of explanatory notes (162) and the graphic part (9 letters A1).

Explanatory note includes an introduction, six chapters (Chapter research and mathematical modeling, research and design section, technological section section of electronics, microprocessor technology and CAD study of economic efficiency, section Keep in labor and safety in emergency situations, section Environment) as well as finding a list of references and appendices.

Explanatory note include:

a) Figures 28

b) Table 34

Keywords: plant, calculation, deviation analysis, transaction conversion.