

SUMMARY

The degree project comprises: pages - 66 pictures - 39 tables - 2 and a graphic part with 3 letters A1.

In this thesis project developed and studied a system of automatic positioning of the working body of the milling machine. Processed mathematical modeling of over supply, which operates on the basis of stepper motors. Configured automatic traffic control system for miller. Developed a three-dimensional model and real prototype of multifunction machine. Elected necessary equipment and software.

POSITION ELECTRIC DRIVES, STEPPER MOTORS, MILLING MACHINE, DIGITAL CONTROL

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Devel.	S. Matvichuk				<i>Research and development of positional drive of milling machine</i>	L.	Pag	Pages
Checked	O. Tolochko						8	
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N. Contr.								
Approved.	S Peresada							