

SUMMARY

The aim is to calculate the optimum transfer function of the object for later use in mathematical models.

The system automation, alarm systems and locks, prepared technical specification for automation

In this paper the characteristics of the object, calculations of static characteristics along the canals and disturbance management and control system synthesis organized.

The results of the thesis deepen theoretical knowledge of manufacturing technology and automation of the production of cardboard.

Also the thesis project considered safety in the operation of the production process of cardboard.

