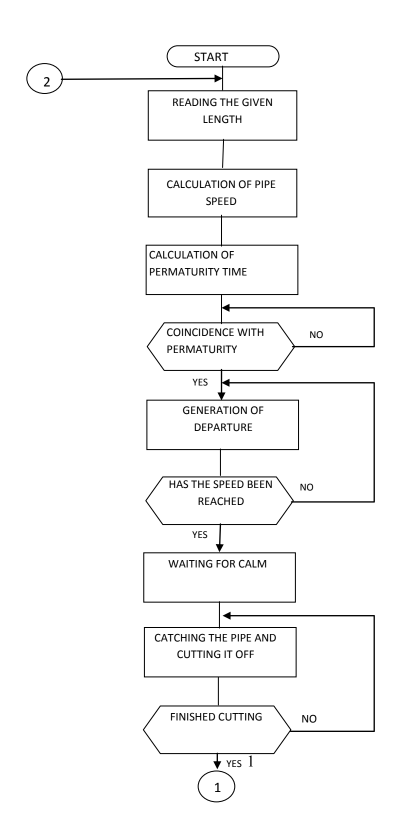
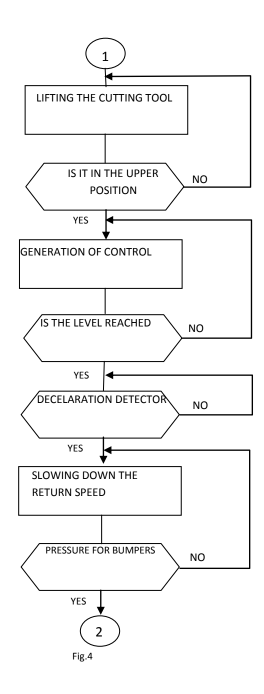
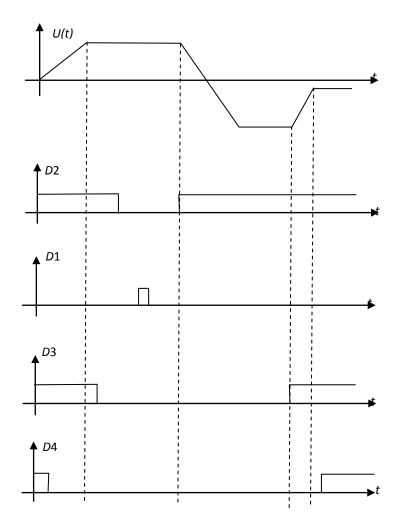
APPENDIX ON THE WEBSITE TO WHICH THE PAPER IS REFERRED

- P1 Process diagam with the sequence of automatic control operations
- P2 State diagram of the position detector of the pipe cutting assembly
- P3 Electrical scheme for the realization of the model for the simulation of the automatic regulation system
- P4 Block diagram of memory organization in a computer
- P5 Presentation of the organization of input and output units with connection to the regulated process
- P6 Presentation of the computer interrupt system organization
- **P7** The input control delay
- P8 Servo amplifier

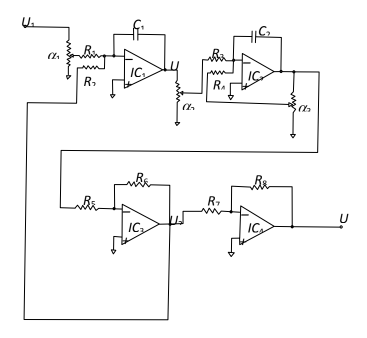




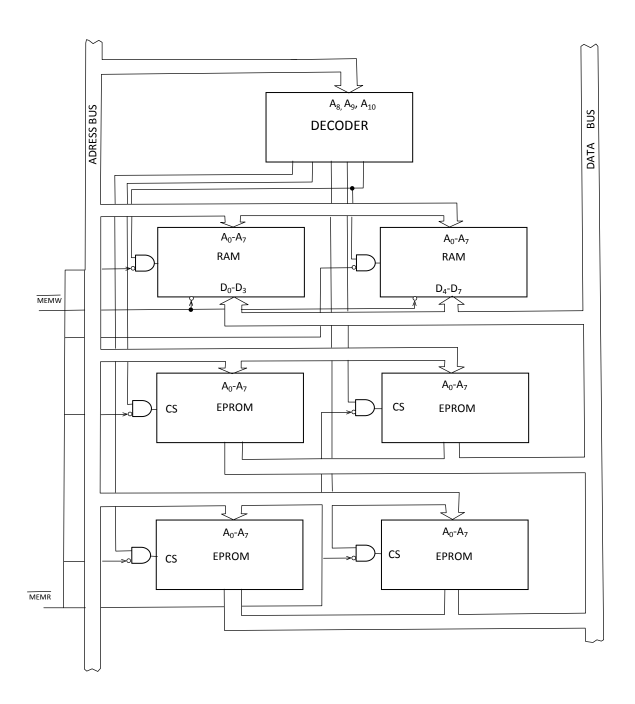
P1 Process diagam with the sequence of automatic control operations



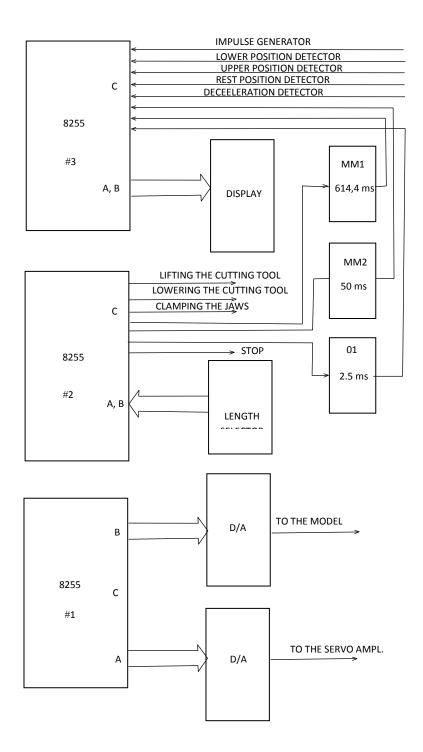
P2 State diagram of the position detector of the pipe cutting assembly



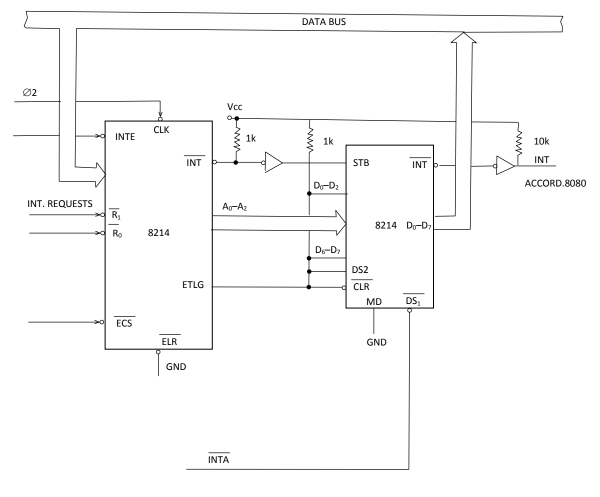
P3 Electrical scheme for the realization of the model for the simulation of the automatic regulation system



P4 Block diagram of memory organization in a computer

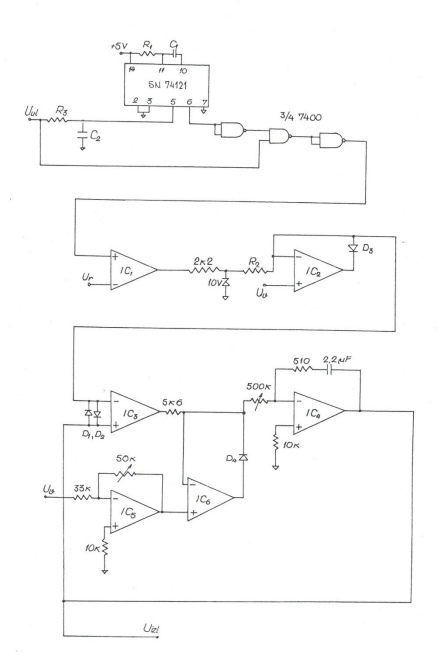


P5 Presentation of the organization of input and output units with connection to the regulated process

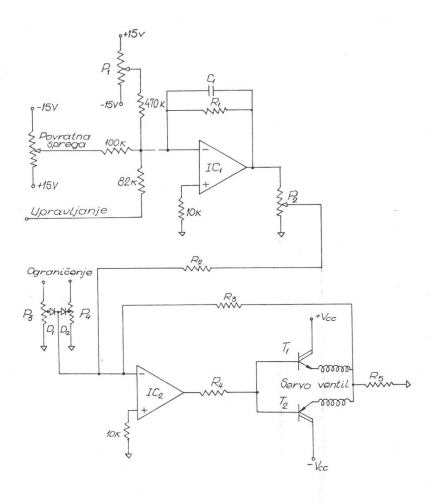


Apendix P4

P6 Presentation of the computer interrupt system organization



P7 The input control delay



P8 Servo amplifier