

MEASURING, RECORDING AND REGULATING THE TEMPERATURE ACCORDING TO A SCHEDULE BY MEANS OF A COMPUTER

Viorel POPA¹

Abstract: *This paper presents an experimental installation which measures, regulates and automatically takes over the temperature values to a text file by means of a PC compatible computer. The operation is carried out automatically according to a pre-established schedule, which can be modified at will. The graphic interface for control and temperature value display is made through Delphi 7.*

Key words: *computerized operation, graphic interface, temperature regulation.*

¹ Dept. of Machine Tools for Wood Industry, *Transilvania* University of Braşov.