



Društvo za elektroniku, telekomunikacije, računarstvo, automatiku i nuklearnu tehniku
Society for Electronics, Telecommunications, Computers, Automatic Control and Nuclear Engineering
11000 BEOGRAD * Kneza Miloša 9/IV * Tel. 011 32 33 957 * E-mail: etran@eunet.yu * http://etran.etf.rs

Zbornik radova 40. Konferencije za ETRAN, Budva, 4-7. juna 1996
Proc. 40th ETRAN Conference, Budva, June 4-7, 1996

A MICROCONTROLLER-BASED SYSTEM FOR SUPERVISION AND CONTROL OF THE MIXER IN THE TECHNOLOGY LINE OF “VINFLEX”-P.S. “GRMEČ”

Zeljko Despotovic*, Dragan Ostojic, Milija Timotijevic

*zeljko@robot.imp.bg.ac.yu

Institute “Mihajlo Pupin”, Belgrade, Serbia, Yugoslavia

Abstract- *A microcontroller based system for supervision and control of the high-yield mixer at the “VINFLEX” pad coverings plant, P.S. “GRMEČ” A.D. is described. This system is realized as the part of the reconstruction of the existing mixer type KRAUSE&MAFEI and could be adapted to any other type.*

MIKROKONTROLERSKI NADZOR I UPRAVLJANJE MIKSEROM U OKVIRU TEHNOLOŠKE LINIJE “VINFLEX” - P.S. “GRMEČ”

Sadržaj -*U radu je opisan mikrokontrolerski uređaj za nadzor i upravljanje visokoučinskom mešalicom Fabrike podnih obloga VINFLEX u okviru P.S. GRMEČ A.D. Sistem je realizovan u sklopu rekonstrukcije na postojećem mikseru tipa KRAUSE&MAFEI, a osmišljen je tako da se može prilagoditi bilo kojem drugom tipu.*