

SCIENTIFIC BULLETIN



AUTOMOTIVE SERIES

ARCHITECTURE OF AUTOMATED SYSTEM SOFTWARE FOR TESTING PETROL ENGINES

Authors

Margarita TEODOSIEVA

University of Rousse, Bulgaria, 8 Studentska str., tel.: +35982 888 490, e-mail: <u>mteodosieva@ami.ru.acad.bg</u>

Abstract

.....

The paper presents an approach to developing systems for automation of laboratory investigations, already implemented at the University of Rousse. The automated microcomputer system is for testing of internal combustion engines by means of an eddy current dynamometer generates various family curves of engines under test.

Keywords

laboratory experiment, scientific experiment, automated system, software