

POLITECHNIKA ŁÓDZKA
SKRYPTY DLA SZKÓŁ WYŻSZYCH

KRZYSZTOF MARYNOWSKI
ANDRZEJ STEFAŃSKI
JERZY WOJEWODA
BOGDAN JAGIEŁŁO

DYNAMICS AND CONTROL
EXPERIMENTAL LABORATORY

ŁÓDŹ 2006

CONTENTS

Exercise 1	Measurement of vibration parameters	5
Exercise 2	Experimental estimation of the moment of inertia of a machine part by means of the pendulum method	28
Exercise 3	Control system representation	35
Exercise 4	Investigation of the one-degree-of-freedom system	40
Exercise 5	Dynamic absorber	49
Exercise 6	Transformation of state variables	59
Exercise 7	Dynamic balancing of rigid rotors	64
Exercise 8	Critical speeds of rotating shaft	73
Exercise 9	Bode diagram identification procedure	83
Exercise 10	Resonance frequencies of torsional vibrations of the shaft	91
Exercise 11	Isolation of machine vibrations	100
Exercise 12	Experimental identification process control	110
Exercise 13	Free vibrations of the two-degree-of-freedom system	115
Exercise 14	Harmonic analysis of air compressor vibrations	125

The book we are proud to present is the effect of many years of experience gathered during teaching the *Dynamics and Control* at the *International Faculty of Engineering* in Technical University in Łódź.

Dynamics and control are usually two separate subjects in programs of technical studies. The third year of the course of *Mechanical Engineering and Applied Computer Science* is combined into a single subject. Our over ten years didactic experience shows it gives finally very good results.

The manual contains a set of instructions how to perform 14 laboratory exercises from various issues of dynamics and control. They contain wide theoretical background and already solved exercises helping to complete the given tasks. In fact, the book is intended for students of the third year, but all interested in solving the practical issues of dynamics and automatics also can use it.

We appreciate the support extended to us by all our colleagues from the Division of Dynamics of the Technical University of Łódź and gratefully acknowledge the individual help given to us by Małgorzata Józwik for careful and proficient translating.

Krzysztof Marynowski, Andrzej Stefański, Jerzy Wojewoda and Bogdan Jagiełło

Łódź, November 2005.