

# CONTENTS

1.	Introduction	7
2.	Principal steps of experimental research	9
3.	Errors and variance of measured values	15
4.	Basics of probability and statistics for experimental analysis	19
5.	Determination of characteristics of investigated quantities	33
6.	Relationships of two and more quantities	43
7.	Fitting of empirical data by regression functions	51
8.	Confidence intervals, testing of hypotheses, and the necessary amount of data	65
9.	Dimensional analysis and theory of similarity	81
10.	Analysis of variance (ANOVA)	97
11.	Design of experiments (DOE)	103
12.	Experimental finding of maximum or minimum	113
13.	Sensitivity analysis	121
14.	Simulation methods for study of random quantities and influences	127
	Index	137