

Table of Contents

Preface

Chapter 1: Research and Design of Machine Parts and Equipment

Design and Optimization of the Front Wing for Formula Student Monopost M. Krbata, J.J. Fekiač, M. Kohutiar, M. Malý and P. Mikuš	3
Design and Simulation of Selected Types of Materials for Military Silencers for Various Types of Handguns M. Bilka, M. Krbata, M. Eckert, M. Polášek and M. Kohutiar	15
Modification of Components Using Generative Design Tools P. Gabštur, M. Pollák, M. Kočiško and J. Kaščák	25
Method of Heat Sinks Testing Based on Cooling Curves L. Dobsakova, B. Zanolini and V. Horák	41

Chapter 2: Mechatronics

Operational and Laboratory Tests of Flow Measurement of Gear Hydrogenerator B. Kopiláková, L. Hujo and M. Jus	53
The Main Problems in the Operation of Ramming Devices in Artillery Weapons J. Balla and B. Kopiláková	65
Development and Implementation of Equipment for Diagnosing and Testing the Properties of 3D Printing Samples M. Eckert, P. Fabo, M. Kuba and P. Jancich	81
Integrating VR and AR into Computer-Aided Manufacturing: A Framework for University-Level Engineering Education J. Kaščák, M. Kočiško, M. Pollák and P. Gabštur	91