

Table of Contents

Preface

Effect of Microstructure on Properties of NiCrBSi Alloys Applied by Flame-Powder Deposition

R. Mikuš, I. Kováč and J. Žarnovský 1

Nitrogen Effect on Mechanical and Tribological Properties of STN 41 5230 Steel Surface Layer

I. Kováč, R. Mikuš, J. Žarnovský and J. Ružbarský 11

Study of Particle Size Distribution of Selected Material of Solid Fertilizer by Using Photo-Optical Image Analysis

M. Macák and L. Nozdrovický 19

Hardpan Location and Crop Yield: From Information to Precision Tillage Map

K. Kollárová, M. Žitňák and M. Korenko 27

Hardness and Microstructure Analysis of Deposit Material Based on Fe-Cr-Ni

R. Mikuš, V. Szabó, R. Drlička and J. Bakajová 35

Comparison of Quality of Braking Pads under Operational Conditions

R. Bernát, Z. Záležák and Z. Tkáč 43

Effect of Temperature on Dynamic Viscosity and Activation Energy of Milk and Acidophilus Milk

P. Hlaváč and M. Božíková 53

Possibilities of Using Ecological Fluid in Agriculture

M. Kučera, M. Bujna, M. Korenková and P. Haas 61

Passivation of Zinc Coatings by Inhibition Chrome-Based Systems

J. Votava, M. Kotus and V. Kumbář 67

Transient Methods and their Usage for Flour Thermophysical Parameters Measurement

M. Božíková and P. Hlaváč 75

Monitoring Liquid Radioactive Waste Discharges Released from Nuclear Power Plant

M. Bujna, M. Prístavka, M. Korenko and P. Dostál 83

Effect of Strain Rate on Mechanical Properties of Two-Component Epoxy Adhesive Bond

J. Cidlina, J. Žarnovský and M. Müller 91

Setting Marginal Limits of Stress of Quick-Setting Adhesives Based on Cyanoacrylates

M. Müller and R. Mikuš 99

Influencing of Combustion Ecology of Diesel Engines by their Intake Resistance

Z. Záležák, R. Bernát and N. Kecskés 105

Hydraulic Laboratory Devices for Testing of Hydraulic Pumps

Z. Tkáč, J. Kosiba, L. Čujo, D. Uhrinová and I. Štulajter 111

Possible Solutions for Checking Particulate Matter Filters (DPF) in Motor Vehicles

P. Lendák, J. Jablonický, D. Uhrinová, J. Kosiba and J. Polerecký 119

Comparison of Spectral Reflectance and Multispectrally Induced Fluorescence to Determine Winter Wheat Nitrogen Deficit

J. Galambošová, M. Macák, M. Živčák, V. Rataj, P. Slamka and K. Olšovská 127