CONTENTS

1 Yan Cheylyakh

Regulation of the Phase-Structural Composition and Metastability of Austenite by Alloying Elements and Parameters of Tempering for Increase Wear-Resistance of Fe-Cr-Mn Deposited Steel

Mykhaylo Student, Galyna Veselivska, Volodymyr Gvozdeckii, Myron Golovchuk, Liudmyla Dzyubyk, Yaryna Sirak

Corrosion-Mechanical Resistance of Arc-Sprayed Coatings Made from Cored Powders

21 Iryna Dolinska, Roman Palash

Method for Calculating the Operating Life of a Steam Pipe with a Creep-Fatigue Crack Near a Weld Joint

29 Vasyl Trush, Alexander Luk'yanenko

Kinetics of High-Temperature Interaction of Titanium Alloys with a Carbon-Containing Gaseous Medium

40 Oleksiy Bilous, Bohdan Mahura

Application of Wear-Resistant Coating by Electrospark Alloying Method using an Eutectic Electrode Material

49 Mykhaylo Student, Hanna Pokhmurska, Khrystyna Zadorozhna, Andrii Dzyubyk, Ivan Khomych

Structure and Wear Resistance of Aluminium Alloys Coated with Surface Layer Laser-Modified by Silicon Carbide

58 Maksym Bondarenko, Viktor Antonyuk, Yurii Kovalenko, Maksym Rud, Roman Haidash

Research of Volt-Ampere Characteristics of the Wire Pierce Electron Gun at Electron-Beam Microprocessing of Dielectrics

65 Andrij Andrukhiv, Bohdan Sokil, Mariia Sokil

Resonant Phenomena of Elastic Bodies that Perform Bending and Torsion Vibrations

74 Bohdan Diveyev

Semi-Active Vibration Absorbers for the High-Rise Objects

105 Mykola Vorobyov, Denis Prokopenko

Hydraulic Pump Based on the Rolamite Mechanism

116 Andriy Slipchuk, Andriy Kuk

Evaluation of the Permissible Moment in a Roller Cone Drill Bit Providing the Prescribed Reliability of Work

125 Volodymyr Malashchenko, Oleh Strilets, Volodymyr Strilets

Theoretical Foundations for the Development of Experimental Equipment for Determining the Load Capacity of Speed Change Devices

131 Petro Hashchuk, Roman Pelo

Optimal Gear Shift Algorithm in the Car Transmission during Its Deceleration

144 Yuriy Royko, Oleg Hrytsun, Romana Bura

Choose of Optimal Regimes of Traffic Light Control in Operating Zone of Pedestrian Crossing

160 Petro Hashchuk, Serhij Nikipchuk

Heat Generation and Heat Consumption in Engine of Rapid Internal Combustion