

CONTENTS

Mechanical Engineering

Wiesław CZAPIEWSKI, Methods of minimalization of coolant flow rate in the grinding processes – the review	117
Marcin ROMANOWSKI, Krzysztof NADOLNY, Paweł SUTOWSKI, Value stream mapping of the production process of tankers for the transport of liquid food products	123
Serghei SCATICAILOV, Grinding of the gears with high depth processing	129
Ion STÎNGACI, Establishing the optimum structures of technological processing of machine tools for the machining center	135
Marzena SUTOWSKA, Paweł SUTOWSKI, Contemporary applications of magnetoreological fluids for finishing process	141

Energy Engineering

Stanisław ANWEILER, Waldemar FEDAK, Wojciech GANCARSKI, Roman ULBRICH, Power spectrum analysis for determination of the number of vertical axis wind turbine blades	153
Tadeusz BOHDAL, Marcin KRUZEL, Małgorzata SIKORA, An investigation of heat transfer coefficient during refrigerants condensation in vertical pipe microchannel	163
Michał JAKUBOWSKI, Łukasz MECH, Katarzyna WOLNIEWICZ, A methodology of wind turbines selection for the given wind conditions	171
Waldemar KUCZYŃSKI, Aleksander DENIS, Modeling the instabilities of the condensation process of the R134A and 404a refrigerants in pipe minichannels in the conditions of periodic hydrodynamic disturbances	179
Tomasz PISKIER, A method of estimation of the caloric value of the biomass. Part I – biomass energy potential	189



WYDAWNICTWO POLITECHNIKI KOSZALIŃSKIEJ