
CONTENTS

M. Oleksy, R. Oliwa, R. Szałajko, O. Markowska, G. Budzik, J. Sep – Composites of phenol-formaldehyde resins filled with modified bentonites and reinforced with fiberglass mesh for application as grinding wheels	81
G. Rokicki, T. Kowalczyk, M. Kaczorowski – Six-membered cyclic carbonates – epoxy resins modifiers.....	90
L. Klapiszewski, R. Oliwa, M. Oleksy, T. Jesionowski – Calcium lignosulfonate as eco-friendly additive for crosslinking fibrous composites with phenol-formaldehyde resin matrix (<i>in English</i>).....	102
J. Jaszewski, S. Zajchowski, J. Tomaszewska, J. Mirowski – Study on the properties of polyester composites reinforced by glass and natural fibers... .	109
J. Czech-Polak, R. Oliwa, M. Oleksy, G. Budzik – Rigid polyurethane foams with improved flame resistance	115
J. Ryszkowska, M. Leszczyńska, M. Auguścik, A. Bryśkiewicz, M. Półka, B. Kukfisz, Ł. Wierzbicki, J. Aleksandrowicz, L. Szczepkowski, R. Oliwa – Cores of composite structures made of semi-rigid foams for use as protecting shields for firefighters.....	125
M. Wieczorowski, B. Gapiński, M. Grzelka, M. Szostak, M. Szymański – The use of photogrammetry in improving quality of workpieces after an injection molding process (<i>in English</i>)	134
M. Szostak, P. Krzywdzińska, M. Barczewski – MuCell® and InduMold technologies in production of high quality automotive parts from polymer materials	145
Review window	153
Home news.....	157
World news.....	159
Technical news	161
Investigations	163
New books	164
Calendar schedule	166