
CONTENTS

<i>H. Nazarpour-Fard, K. Rad-Moghadam, F. Shirini, M. Hosain Beheshty, G. Hosein Asghari – Reinforcement of epoxy resin/carbon fiber composites by carboxylated carbon nanotubes: a dynamic mechanical study (in English)</i>	253
<i>K. Gawdzińska, A. Gądek-Moszczak, K. Bryll, I. Irska, S. Paszkiewicz – Influence of water absorption on chosen strength properties of single-polymer polyester composites (in English)</i>	264
<i>A. Kruk, A. Gadomska-Gajadhur, J. Dulnik, I. Rykaczewska, P. Ruśkowski, A. Sebai, L. Synoradzki – Evaluation of functional properties and fibroblast growth on squashy cellular scaffolds</i>	270
<i>M. Stepczyńska, K. Moraczewski, B. Jagodziński, M. Żenkiewicz – Durability studies of modifications effects of polyhydroxybutyrate surface layers (in English)</i>	275
<i>F. Brahmi, A. Bel Hadj Amor, F. Meganem – Application of poly(vinyl chloride) modified with β-amino alcohols derived from limonene oxide for removal of hazardous metal ions (in English)</i>	283
<i>D. Kolasa, W. Ratajczak, M. Talma-Piwowar, J. Krakowiak, E. Majewska, K. Polarczyk – Analysis of copper content in the poly(phenylene oxide) production process streams</i>	290
<i>A. Nastaj, K. Wilczyński – Process optimization for single screw extrusion of polymeric materials – simulation studies</i>	297
Rapid Communication	
<i>J. Liszkowska – The effect of ground coffee on the mechanical and application properties of rigid polyurethane-polyisocyanurate foams (in English)</i>	305
In memoriam	
Review window	311
Home news	312
World news	314
Technical news	316
Investigations	319
New books	321
Calendar schedule	322
324	