
CONTENTS

<i>M. Oleksy, G. Budzik, B. Kozik, A. Gardzińska</i> – Polymer hybrid nanocomposites used in <i>Rapid Prototyping</i> technology	3
<i>J. Ryszkowska, M. Zieleniewska, A. Bryśkiewicz, K. Mizera, M. Chrząszcz, D. Kozon, K. Lipert</i> – Polyurethane composites with different matrices filled with glass microspheres	11
<i>J. Tomaszewska, Ł. Kłapiszewski, K. Skórczewska, T.J. Szalaty, T. Jesionowski</i> – Advanced organic-inorganic hybrid fillers as functional additives for poly(vinyl chloride) (<i>in English</i>)	19
<i>M. Cader, R. Oliwa, O. Markowska, G. Budzik</i> – Producing mobile robot gripper part prototypes from polymeric materials using additive manufacturing technology. Part I. Mechanical properties and material constants of specimens from acrylonitrile-butadiene-styrene copolymer ...	27
<i>R. Oliwa, M. Oleksy, M. Heneczkowski, G. Budzik, O. Markowska, Ł. Przeszłowski</i> – Application of <i>vacuum casting</i> technology for manufacturing of polymeric gears prototypes	36
<i>T. Dziubek, M. Oleksy</i> – Application of ATOS II optical system in the techniques of rapid prototyping of epoxy resin-based gear models	44
<i>B. Gapiński, M. Wieczorowski, M. Grzelka, P. Arroyo Alonso, A. Bermúdez Tomé</i> – The application of micro computed tomography to assess quality of parts manufactured by means of rapid prototyping (<i>in English</i>)	53
Review window	60
Conferences and fairs	62
Home news	65
World news	67
Technical news	69
Investigations	71
Reviews	73
New books	74
PlasticsEurope Polska news	76