

Contents

It was said ...	67
Editorial	68
RESEARCH MONOGRAPH	
Artificial intelligence and virtual environment application for materials design methodology	69
L.A. Dobrzański, R. Honysz (Poland)	
PROPERTIES	
Properties of rhenium-based master alloys prepared by powder metallurgy techniques	95
A. Wrona, M. Staszewski, M. Czepelak, M. Woch, M. Kamińska, M. Osadnik, D. Kołacz (Poland)	
SHORT PAPERS	
Improved model to predict machined surface roughness based on the cutting vibrations signal during hard turning	102
S. Delijaicov, F. Leonardi, E.C. Bordinassi, G.F. Batalha (Brazil)	
First principles studies of SnO at different structures	108
İ. Erdem, H. Hüseyin Kart (Turkey), T. Cagin (USA)	
Meteoritic matter and materials manufacturing	114
A.T. Karczemka (Poland)	
Development of environmentally friendly cast alloys. High-zinc Al alloys	120
W.K. Krajewski, J. Buras, M. Zurakowski (Poland), A.L. Greer (United Kingdom), M.N. Mancheva (Bulgaria), K. Haberl, P. Schumacher (Austria)	
Author index	125
Keywords index	126
Publisher's notice	127
Editor's notice	128