

Contents

Przemysław Sebastjan, Wacław Kuś Optimization of material distribution for forged automotive components using hybrid optimization techniques	63
Marcin Kempny, Radosław Rozmus An evaluation of the mechanical properties of 13MnSiCr7 steel by digital image correlation	75
Andrei V. Chesnokov, Vitalii V. Mikhailov, Ivan V. Dolmatov Artificial intelligence approach for detecting material deterioration in hybrid building constructions	83
Mohamed A. Fahmy A new BEM for modeling and simulation of 3T MDD laser-generated ultrasound stress waves in FGA smart materials	95
Evgeny L. Pankratov On the prognosis of the growth of a heterostructure from a gas phase to analyze the possibility of decreasing mismatch-induced stresses	105