

Contents

Adrian Litwa, Łukasz Madej Development of an object identification algorithm for the forging industry based on standard vision systems	5
Lan Hoang Ton That Functionally graded porous material and its application in sandwich beams for bending and vibration behaviors	15
Marek Hawryluk, Sławomir Polak, Łukasz Dudkiewicz, Jan Marzec, Magdalena Jabłońska, Maciej Suliga, Roger Tkocz, Grzegorz Korpala Capabilities of numerical simulation support for defect investigations in die forgings	25
Francisco Javier Dominguez-Gutierrez, Stefanos Papanikolaou, Silvia Bonfanti, Mikko Alava Plastic deformation mechanisms in BCC single crystals and equiatomic alloys: Insights from nanoindentation	37
Monika Zielińska, Hongliang Yang, Łukasz Madej, Łukasz Malinowski A case study on tundish fluid flow with electromagnetic stirring	51