

TRANSACTIONS

of FAMENA

Contents

Effect of Weathering on Dynamic Mechanical Properties of the Multilayer Polyamide//Ethylene Vinyl Alcohol Copolymer//Polyamide//Polyethylene Film	
Tatjana Haramina, Lovro Fulanović, Jelena Macan	1
The Application of a Factorial Experiment with Repeated Measurements in the Investigation of Parameters Influencing the Properties of Niobium Microalloyed Cold Drawn Welded Steel Tubes	
Stoja Rešković, Branko Grizelj, Tin Brlić, Marijan Balenović	17
Numerical Model of Fragmentation Hazards Caused by a Tank Explosion	
Goran Tepić, Bojan Lalić, Ilija Tanackov, Siniša Sremac, Stevan Milisavljević, Milan Kostelac	27
On-Line Workpiece Hardness Monitoring in Stone Machining	
Miho Klaić, Danko Brezak, Tomislav Staroveški, Zrinka Murat.....	43
Dynamic Properties of 40HM Steels at High Strain Rates	
Lesław Kyziol	55
Numerical Simulation of a Cavitating Pulsating Water Jet Used for Removing Contaminants from Metal Surfaces	
Aurimas Ralys, Vadim Mokšin	69
Microstructural Study of High Temperature Creep in Q460E Steel Based on the Solidification Method	
Yunhuan Sui, Xingzhong Zhang, Long Guo, Dianfeng Xu.....	81
Professional papers	
Parameter Optimization of the CNC Wire-Cut EDM Process for Machining Aluminium 6063-B4C Metal Matrix Composites	
Navakodi Gurusamy, Jawahar Natarajan, Palaniappan Kanagasabai Palaniappan	91
Rationalization of a Core Warehouse in the Casting Plant: A Case Study	
Dragan Đurđević, Srećko Manasijević, Momčilo Miljuš	109
Article retraction	122
News	
Professor Hrvoje Jasak received the 2018 Annual Award for Science	123