International Journal of Materials, Mechanics and Manufacturing

CONTENTS

Volume 6, Number 1, February 2018

• Materials Science and Engineering

Overall Parameters Design and Optimization System for Gun and Bullet...........................................1
Zhifang Wei and Fang Wang

Comparison of Shear Design Models for Reinforced Concrete Beams Strengthened with Inorganic Matrix
Composite Materials................................................................................................................................8
Christos G. Papakonstantinou and Dimitris Bekiaris

An Experimental Study on Superplastic Hemispherical Forming of Aluminum Lithium 2195 Alloy..............15
Ho-Sung Lee, Jong-Hoon Yoon, and Joon-Tae Yoo

Exfoliated Sodium Montmorillonite Reinforced Elastomeric Nanocomposites: Ablation, Thermal Transport /
Decomposition / Transitions and Mechanical Aspects............................................................................19
Sadia Sagar Iqbal, Nadeem Iqbal, Tahir Jamil, and Arshad Bashir

Effect of sub-Zero Treatment on Ageing of Aluminium Composite......................................................26
Ahmet Taşkesen, Sinan Aksöz, and A. Tamer Özdemir

First-Principles Study of Segregation Behavior of Cr/Ti/Y at Grain Boundary in Vanadium....................31
Shujuan Lee, Yong Yi, and Peng Bee

Thermal Insulation from Construction Coating Mixed with Porous Calcium-containing Solid Waste..........37
Hsi-Chi Yang and Tsung-Pin Tsai

Simulation of Motion of Micrometer Sized Droplets of Dielectric Water-based Paint under Air Flow and
Electric Field............................................................................................................................................41
Wei-Wei Xu and Yong-Ming Zhang

• Mechanical Design-Manufacture and Automation

The Development of Control Systems Electromagnetic Lifting Installation............................................45
Altya A. Aikeyeva, Bakhyt A. Zhautikov, Kanat M. Makhanov, Aigerim. R. Tanskozhanova, Perizat A.
Mukhtarova, and Arailym E. Ayubekova

Propeller Design Requirements for Quadcopters Utilizing Variable Pitch Propellers.............................51
Ian R. McAndrew, Elena Navarro, and Ken Witcher

Numerical and Experimental Research on Hydraulically Generated Noise of a Regenerative Automotive Fuel
Pump..................................................................................................................................................................57
Ji-Fu Wang, Hui-Hua Feng, Yong-Xuan Huang, and Xiao-Long Mou

Framework for Part Families Associated with Setup Sequence Based Similarity in Reconfigurable
Manufacturing System / Cellular Manufacturing System........................................................................63
Muhammad Ali, Aamer Baqai, Sajid Ullah Butt, and Syed Maaz Hasan
Identification of Process Parameters in Electromagnetic Pulse Welding and Their Utilisation to Expand the Process Window........................................................................................................69

Pabst Christian and Groche Peter

Optimizing Gear Micro Geometry for Minimum Transmission Error When Considering Manufacturing Deviation...........................................................................................................74

Layue Zhao, Minggang Du, and Yang Yang

The Development of Numerical Control System of Vertical Rotary Forging Machine.................................................................................78

Jian Xiao and Chundong Zhu