

International Journal of Materials, Mechanics and Manufacturing

CONTENTS

Volume 4, Number 2, May 2016

• Materials Science and Processing Technology

Design of Porous-Microchannel Heat Sinks with Different Porous Configurations.....89

Tu-Chieh Hung, Yu-Xian Huang, and Wei-Mon Yan

Friction and Wear Behaviors of HIPS/SBS Polymer Blends.....95

Münir Tasdemir and Ibrahim Miskioglu

Investigation of Single and Dual Step Shot Peening Effects on Mechanical and Metallurgical Properties of 18CrNiMo7-6 Steel Using Artificial Neural Network.....100

E. Maleki and K. Sherafatnia

Influence of Nano Al₂O₃ Particles on the Adhesion, Hardness and Wear Resistance of Electroless NiP Coatings.....106

S. Karthikeyan and L. Vijayaraghavan

Sintering and Mechanical Properties of Titanium Composites Reinforced Nano Sized Al₂O₃ Particles.....111

H. Özkan Gülsøy, Semih Özbeş, Serdar Pazarlıoglu, Mesut Çiftci, and Hanife Akyurt

The Dependence of Material Removal Rate on Annealing Treatment in Polysilicon CMP.....115

Sungmin Park, Haedo Jeong, and Sang-Hee Yoon

Consolidation of Al-nanoSiC Composites by Spark Plasma Sintering.....119

Ridvan Yamaoglu and Eugene A. Olevsky

• Mechanical Control Engineering and Robotics

Mode Changes of a Planar 3 DOF Redundantly Actuated Parallel Robot.....123

Takashi Harada

Ant-Air Self-learning Algorithm for Path Planning in a Cluttered Environment.....127

Rafiq Ahmad and Peter Plapper

The Effect of the Corrugation Height on Temperature Distribution in Primary Surface Recuperator for 30 kW Microturbine.....131

Rilrada Sangsawang, Thanate Matum, and Udomkiat Nontakaew

First-Principles Calculations and Thermodynamic Assessment of the Li-Rh and Tl-Tm Systems.....135

Yassine Djaballah, Ahmed Said Amer, Şule Uğur, Göksay Uğur, and Aissa Belgacem-Bouzida

Complex Research of Dynamics of Control Systems with Fuzzy P-Controller.....140

Nina A. Kazacheck, Valery M. Lokhin, and Vladimir A. Ryabcov

Human-Robot Collaboration: Twofold Strategy Algorithm to Avoid Collisions Using ToF Sensor.....144

Rafiq Ahmad and Peter Plapper

Estimation of Spectrum Eigenvalues Dynamic System on the Basis of Application Lyapunov Exponents.....	148
<i>Nikolay Karabutov, Valeri Lokhin, Sergey Manko, and Mihail Romanov</i>	
Formation of Silicon from Shirasu Volcanic Ash Using Solar Furnace.....	152
<i>K. Hatakeyama, H. Kaneko, and K. Nishioka</i>	

Materials Science and Processing Technology

