### **International Symposium on Green Manufacturing and Applications**

## **ISGMA 2015 Proceedings**

ISSN 2383-4684

### **CONTENTS**

#### OP048 Study on the Magnetostrictive Position Sensor for Nuclear Reactor Application

Eun-Ju Yoo, Young-Woo Park, Hee-Wook Song, Myounggyu D. Noh, Jae-Seon Lee and Jong-Wook Kim

### OP057 Registration of Point Cloud Data using Coarse-to-fine Approach

Upendra Tuladhar and Seok-Young Ahn

#### OP062 Recent Development in Eco-friendly Brazing and Soldering Materials

Qing-Ke Zhang, Hua-Wei Sun, Jie Liu and Wei-Min Long

### OP101 Effect of Ce and Sb on Microstructures and Mechanical Properties of AZ31B Magnesium Alloy Welding Joint Using AC Magnetic Field Oscillation

Sheng-Xin Liu, Yu-Jia Li, Chao-Ning Ma, Yong Chen, Ya-Rong Zhang, Li Bao and Wei-Min Long

### OP102 Effect of La and Ce on Microstructure and Corrosion Resistance of Mg-3Al Magnesium Alloy

Sheng-Xin Liu, Ya-Rong Zhang, Yu-Jia Li, Yong Chen, Lei Zhang and Wei-Min Long

### OP107 Multi-objective Optimization of an Axialflow Pump Impeller Shape by using an Evolutionary Algorithm

Aigoritiiiii

Fuqing Miao, Hong-Seok Park, Cholmin Kim and Seokyoung Ahn

#### OP092 Structural Systems and Construction Practices in Social Housing

Dario De Domenico, Carmelina Bevilacqua and Aurora Angela Pisano

#### OP125 Application of Industrial Robot in the Field of Investment Casting of Titanium Alloys

Yan ping, Zhao jun, Liu shibing, Shi kun, Liu hongyu, Chen xiaoming and Ren yafei

#### **OP137 New Technology of V-process Molding Low Pressure Casting Aluminum Alloy Castings**

Wu Jiang, Feng Zhijun, Li Yufei, Zhan Liang, Wang Wei, and Shi Fei

### OP138 Soldering Seam Microstructure and Mechanical Properties of Magnesium Alloy AZ31

Soldered Joint using MgZnSn Filler Metal

Li Ma, Wei-Min Long, Kang-li Cong, Qing-Ke Zhang, Tian-Ran Ding, Hua-Wei Sun, Hang-Yan Xue, Jie Liu and Chun She

PP005 Analysis of Fluid-st	ructure Interaction of High-precisio	n Cleaning System of Micro Drill Bits
Hyun Jin Choi, Chul-Woo	o Park, Ik-Soo Kang and Youn-Ho Kuk	

### PP022 3D Printing Mold for Free-formed Concrete Structure

Junghwan Seo, Joon Ho Kwon, Kyeong Won Oh and Daehie Hong

### PP051 **The Application of Microwave Drying Technology in the Loose Fiber Dyeing Field**Shaozong Wang, Zhongde Shan, Shuangfeng Wu and Qingfu Lu

### PP058 The Temperature Field of Laser Welding of Titanium Steel Dissimilar Materials Distribution Research Based on ANSYS

Xiao-Hong Hu, Yu-Ling Wang and Yang Xu

### PP077 [Retracted] Linear Percussion Test of a Cluster-hammer Drilling Machine Complemented with Water-jet Cutting

Sunghoon Ryu, Jae-Joon Song, Jae-Wook Lee, Jin-Young Park, Myeong-Sik Jeong, Jung-Woo Cho and Jung-Gyu Kim

#### PP121 Effect of Tin Layer on Brazing Performance of Cu-based Filler Metal

Bo-Wen Dong, Wei-Min Long, Qing-Ke Zhang, Su-Juan Zhong and Kun Zhu

### PP139 Influence of Ultrasonic Vibration on Crack Generation at Hole Exit Side in Rotary Ultrasonicdrilling on Ceramics

Chang Ping Li, Min Yeop Kim, Tae Jo Ko, Jong Kweon Park and In Jun Yoon

#### PP151 High-Efficiency Material Saving Brazing Filler Metals

Qing-Ke Zhang, Su-Juan Zhong, Hang-Yan Xue, Tian-Ran Ding and Wei-Min Long

### PP163 Experimental Study on Shape Control of Micro-scale Wavy Structures and their Replication using PDMS Mold

Zhijun Zhao, Jae Hyun Yu and Sanghu Park

### PP173 Thermal Performance Evaluation of Mortar Mixed with Octadecane/xGnP SSPCM for Energy Saving in Building

Su-Gwang Jeong, Jungki Seo, Seong Jin Chang, Seunghwan Wi, Yujin Kang and Sumin Kim

#### PP184 Design of Magnetostrictive Inkjet Head for High Viscosity Fluid

Ockkyun Oh, Young-Woo Park, Moonsu Kim and Myounggyu D. Noh

### PP198 Apply Fuzzy Learning Method Application for Direct Teaching Mobile Robot

JoungHyeon Ko, SungYoon Yeo, Jangho Bae, ChangYeob Shin and Daehie Hong

### PP199 Simulation and Dynamic Analysis of the Car-body Mold Heat Treatment Robot System using Redundancy

Kee-Jin Park, Byeong-Soo Kim and Yong-Sik Kim

### PP202 Balancing of Water-Running Robot by a Tail

Dong Gyu Lee, HyunGyu Kim, Kyungmin Jeong and TaeWon Seo

### PP203 Amphibious Locomotion by Transformable Wheel-leg Mechanism

JaeHyung Jang and TaeWon Seo

# Retraction Note: (PP077) Linear Percussion Test of a Cluster-hammer Drilling Machine Complemented with Water-jet Cutting

Sunghoon Ryu, Jae-Joon Song, Jae-Wook Lee, Jin-Young Park, Myeong-Sik Jeong, Jung-Woo Cho# and Jung-Gyu Kim

This article has been retracted from the ISGMA 2015 Proceedings as it was submitted by mistake on the part of the authors.