4th International Conference on Mechanical, Materials and Manufacturing (ICMMM 2017)

IOP Conference Series: Materials Science and Engineering Volume 272

Atlanta, Georgia, USA 25 – 27 October 2017

ISBN: 978-1-5108-5404-8

ISSN: 1757-8981

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (2017) by the Institute of Physics All rights reserved. The material featured in this book is subject to IOP copyright protection, unless otherwise indicated.

Printed by Curran Associates, Inc. (2018)

For permission requests, please contact the Institute of Physics at the address below.

Institute of Physics Dirac House, Temple Back Bristol BS1 6BE UK

Phone: 44 1 17 929 7481 Fax: 44 1 17 920 0979

techtracking@iop.org

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA Phone: 845-758-0400

Fax: 845-758-2633

Email: curran@proceedings.com Web: www.proceedings.com

Table of contents

Volume 272

4th International Conference on Mechanical, Materials and Manufacturing (ICMMM 2017)

25-27 October 2017, Atlanta, USA

Accepted papers received: 15 November 2017

Published online: 21 December 2017

Preface

4th International Conference on Mechanical, Materials and Manufacturing (ICMMM 2017)

Conference Committee

Peer review statement

Papers

Mechanical and Mechatronics Engineering

Movement Intention Prediction to Find a New Exoskeleton Design with Light and Comfortable Materials

Ing. Mauricio Plaza Torres, Ing Fredy Bernal and Ing. Andrés Cifuentes.....1

An artificial neural network controller based on MPSO-BFGS hybrid optimization for spherical flying robot

Xiaolin Liu, Lanfei Li and Hanxu Sun....6

Path F	Planning	Method	in	Multi-c	bstacle	N	Iarine	Enviro	nment
--------	----------	--------	----	---------	---------	---	---------------	--------	-------

Jinpeng Zhang and Hanxv Sun....12

Analysis and experiment of capacitor charging characteristics

Ning Ma, Weijian Liu, Zhenjie Qin, Xiangdong Lai and Feng Dong.....18

Research Progresses and Suggestions of Manufacturing Technologies of Engine Bearing Bushes

J Cao, Z W Yin, H L Li and G Y Gao.....28

<u>Analytical and Numerical Design Analysis of Concentric Tube Heat Exchangers – A Review</u>

Karthik Silaipillayarputhur, Tawfiq Al Mughanam, Abdulaziz Al Mojil and Mohammed Al Dhmoush.....37

<u>Internal Flow Field Uniformity Study of Dust Collector for A Street Vacuum Sweeper</u> Based on CFD

Yuan Xi, Yan Dai, Yonghou Xiao, Kai Cheng, Tao Xiao and Shixiang Zhao.....48

Interactive Image Recognition of Space Target Objects

Xianheng Zeng and Hanxu Sun.....54

Manufacturing Engineering and Automation

The FEM Simulation on End Mill of Plastic Doors and Windows Corner Cleaning Based on Deform-3D

Guoping Li, Zhenyong Huang and Xiaohui Wang.....60

Order Selection for General Expression of Nonlinear Autoregressive Model Based on Multivariate Stepwise Regression

Jinfei Shi, Songqing Zhu and Ruwen Chen.....68

<u>Prediction and Optimization of Key Performance Indicators in the Production of Stator</u> <u>Core Using a GA-NN Approach</u>

M. Rajora, P. Zou, W. Xu, L. Jin, W. Chen and S.Y. Liang.....76

Research and Design on a Product Data Definition System of Semiconductor Packaging Industry

Jinfei Shi, Qingyao Ma, Yifan Zhou and Ruwen Chen....81

A Multi-Component Automated Laser-Origami System for Cyber-Manufacturing

Woo-Hyun Ko, Arun Srinivasa and P. R. Kumar.....87

System of error detection in the manufacture of garments using artificial vision

J J Moreno, A Aguila, E Partida, C L Martinez, O Morales and R Tejeida.....97

Overall equipment efficiency of Flexographic Printing process: A case study

S Zahoor, A Shehzad, NA Mufti, Z Zahoor and U Saeed.....103

Research on width control of Metal Fused-coating Additive Manufacturing based on active control

Chuan qi Ren, Zheng ying Wei, Xin Wang, Jun Du, Shan Zhang, Zhitong Zhang and Hao Bai.....110

Morphology Analysis and Process Research on Novel Metal Fused-coating Additive Manufacturing

Xin Wang, Zheng ying Wei, Jun Du, Chuan qi Ren, Shan Zhang, Zhitong Zhang and Hao Bai.....118

Effect	of s	uspension	kinematic	οn	141	DOF	vehicle	model
LIICCU	OI S	uspension	Killelliatic	OH	171	DOL	VCIIICIC	mouci

T Wongpattananukul and C Chantharasenawong.....125

Materials Science and Engineering

Water Adsorption on Various Metal Organic Framework

H W B Teo and A Chakraborty.....130

Effect of fiber content on tensile retention properties of Cellulose Microfiber Reinforced Polymer Composites for Automobile Application

J R Aseer and K Sankaranarayanasamy.....135

<u>Development of a tension system and influence of ultimate tension on the properties of composites</u>

Yuqing Cui and Zhongwei Yin....140

<u>Tribological behaviors of UHMWPE composites with different counter surface morphologies</u>

Yanzhen Wang, Zhongwei Yin, Hulin Li and Gengyuan Gao.....147

An integrated study on the optimal shape design of cruciform specimen used in equibiaxial tensile test of a hyperelastic material

J A Pramudita, H Kubota, Y Tanabe, M Ito and R Watanabe.....154

<u>Influence of small particles inclusion on selective laser melting of Ti-6Al-4V powder</u>

Haijun Gong, J J S Dilip, Li Yang, Chong Teng and Brent Stucker.....159

Cream concentrated la	ex for foam:	rubber products
-----------------------	--------------	-----------------

R Suksup, C Imkaew and W Smitthipong....165

Existence of Nonsteady Planar Ideal Flows in Anisotropic Plasticity

S Alexandrov, A Pirumov and P P Date....173

A new approach to generate local resonator for the application of acoustic metamaterials

Sheng Sang, Eric Sandgren and Ziping Wang.....178

Corrosion behaviour of Al-Fe-Ti-V medium entropy alloy

M O Bodunrin, B A Obadele, L H Chown and P A Olubambi.....185

Synthesis of Ti-6Al-4V alloy with nano-TiN microstructure via spark plasma sintering technique

O E Falodun, B A Obadele, S R Oke, M E Maja and P A Olubambi.....190

<u>Influence of Sintering Temperature on Hardness and Wear Properties of TiN Nano</u> Reinforced SAF 2205

S R Oke, O O Ige, O E Falodun, B A Obadele, M R. Mphalele and P A Olubambi.....196

Effect of SO₂ concentration as an impurity on carbon steel corrosion under subcritical CO₂ environment

MGR Mahlobo, K Premlall and PA Olubambi.....202

Effect of CO₂ partial pressure and different CO₂ phases on carbon steel corrosion

MGR Mahlobo, K Premlall and PA Olubambi.....209

<u>Using Small Punch tests in environment under static load for fracture toughness estimation in hydrogen embrittlement</u>

B Arroyo, J A Álvarez, R Lacalle, P González and F Gutiérrez-Solana.....217

Building Materials and Structural Design

Fiber Reinforced Concrete (FRC) for High Rise Construction: Case Studies

Koorosh Gharehbaghi and Rhea Chenery.....223

Comparative performance of conventional OPC concrete and HPC designed by densified mixture design algorithm

Trong-Phuoc Huynh, Chao-Lung Hwang and Shu-Ti Yang.....230