2nd International Conference on Functional Materials and Metallurgy (ICFMM 2017)

IOP Conference Series: Materials Science and Engineering Volume 303

Kuala Lumpur, Malaysia 28 – 30 November 2017

ISBN: 978-1-5108-5688-2

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 303

2017 the 2nd International Conference on Functional Materials and Metallurgy (ICFMM 2017)

28-30 November 2017, Kuala Lumpur, Malaysia

Accepted papers received: 11 January 2018

Published online: 30 January 2018

Preface

2017 the 2nd International Conference on Functional Materials and Metallurgy (ICFMM 2017)

Committees

Peer review statement

Papers

New Material Design and Performance Analysis

<u>Performance engineering of dye sensitized solar cells (DSSC) using Ag modified titania</u> as photoanode

Ranjith G. Nair, P. Mathan Kumar and S. K. Samdarshi.....1

Tailoring perovskite compounds for broadband light absorption

Hengchang Lu, Xiaowei Guo, Cheng Yang and Shaorong Li....7

Study on ablation behavior of silicone rubber based insulation material under the condition of boron oxide particles erosion

B L Zha, Y A Shi, J J Wang and Q D Su.....12

Relationship	between com	patibilizer and	yield s	strength o	f PLA	/PP	Blend
--------------	-------------	-----------------	---------	------------	-------	-----	-------

Pattanun Jariyakulsith and Somchai Puajindanetr....19

Analysis of the effects of stirring condition of separation of thorium in the elution process of monazite partial solution by solvent impregnated resin method

R Prassanti, D S Putra, B P Kusuma and F W Nawawi.....25

Finite element simulation and experimental analysis of thermal distribution of optical transceiver

ZHANG Sheng, NIE Lei and JIANG Chuan Kai.....30

Study on Resistive Switching Property of Ti Doped Novel NiO Thin Films

Y Li, G Y Zhao, Z B Kou, J C Liu and R Zhu....37

Estimation of Ultimate Tensile Strength of dentin Using Finite Element Analysis from Endodontically Treated Tooth

S Sinthaworn, U Puengpaiboon, N Warasetrattana and S Wanapaisarn....43

<u>Impact of Aggregates Size and Fibers on basic Mechanical Properties of Asphalt Emulsion—Cement Concrete</u>

Jun Fu, Zhihong Liu and Jie Liu....48

<u>Preparation and Physical Properties of Segmented Thermoelectric YBa₂Cu₃O_{7-x}-Ca₃Co₄O₉ Ceramics</u>

P Wannasut, N Keawprak, P Jaiban and A Watcharapasorn....53

<u>Investigation on Thermal Properties of Kenaf Fibre Reinforced Polyurethane Bio-Composites</u>

Mathan Athmalingam and W V Vicki.....58

<u>Grain refinement of Al-Si_{9.8}-Cu_{3.4} alloy by novel Al-3.5FeNb-1.5C master alloy and its effect on mechanical properties</u>

K Ch Apparao and Anil Kumar Birru.....63

Monitoring of Surface Roughness in Aluminium Turning Process

Atitaya Chaijareenont and Somkiat Tangjitsitcharoen.....69

The structure and capability of hot deformation Cu-1.2Cr-0.2Zr in aging state

J W Qiao, L Fu, Y Y Wang, Y H Ding and X Ma.....75

<u>Underwater Laser Micromilling of Commercially-Pure Titanium Using Different Scan Overlaps</u>

Wisan Charee and Viboon Tangwarodomnukun.....80

Forecasting of global solar radiation using anfis and armax techniques

Auwal Muhammad, M. S. Gaya, Rakiya Aliyu, Rabi'u Aliyu Abdulkadir, Ibrahim Dauda Umar, Lukuman Aminu Yusuf, Mudassir Umar Ali and M.T.M Khairi.....86

Mechanical Design and Digital Manufacturing Systems

Enhanced pid vs model predictive control applied to bldc motor

M.S Gaya, Auwal Muhammad, Rabiu Aliyu Abdulkadir, S.N.S Salim, I.S Madugu, Aminu Tijjani, Lukman Aminu Yusuf, Ibrahim Dauda Umar and M.T.M Khairi.....92

Numerical simulation and experiment on effect of ultrasonic in polymer extrusion processing

Yue Wan, ZhiHong Fu, LingJiao Wei, Gongzheng Zang and Lei Zhang.....99

The numerical simulation and experiment on extrusion roller embossing of light diffusion plate with micro-structure

Gongzheng Zang, Zhihong Fu, Lei Zhang and Yue Wan.....106

Die design and process optimization of plastic gear extrusion

Lei Zhang, Zhihong Fu, Chen Yao, Gongzheng Zang and Yue Wan.....112

The Iron Removal in Marmatite Concentrate Pressure Leaching Process

LUO Wen-bo, WANG Ji-kun and GAN Yin....119

Study on copper kinetics in processing sulphide ore mixed with copper and zinc with sulfuric acid leaching under pressure

LUO Wen-bo, WANG Ji-kun and GAN Yin.....125

Ternary Blends of High Aluminate Cement, Fly ash and Blast-furnace slag for Sewerage Lining Mortar

L C Chao and C P Kuo....134