International Conference on Material Engineering and Advanced Manufacturing Technology (MEAMT 2017)

IOP Conference Series: Materials Science and Engineering Volume 282

Busan, South Korea 25 - 27 August 2017

ISBN: 978-1-5108-5499-4 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 282

2017 International Conference on Material Engineering and Advanced Manufacturing Technology

25–27 August 2017, Busan, Korea

Accepted papers received: 4 December 2017 Published online: 14 December 2017

Preface

2017 International Conference on Material Engineering and Advanced Manufacturing Technology

Peer review statement

Papers

Digital image processing techniques for the analysis of fuel sprays global pattern

Rami Zakaria, Peter Bryanston-Cross and Brenda Timmerman....1

Computer-aided solvent selection for multiple scenarios operation of limited-known properties solute

Amata Anantpinijwatna.....8

The performance of double layer structure membrane prepared from flowing coagulant

Chan Mieow Kee, Anthony Leong Chan Xeng, Sasiskala Regal, Balvinder Singh, Preeshaath Raoo, Yap Koon Eu and Ng Sok Choo.....16

Facial synthesis of nanostructured $ZnCo_2O_4$ on carbon cloth for supercapacitor application

Swati J Patil, Jungsung Park and Dong-Weon Lee.....20

Dual lead-crowning for helical gears with anti-twist tooth flanks on the internal gear honing machine

Van-Quyet Tran and Yu-Ren Wu.....26

Parameter optimization of electrochemical machining process using black hole algorithm

Dinesh Singh and Rajkamal Shukla.....34

Failure investigations of failed valve plug SS410 steel due to cracking

V. D. Kalyankar and D. D. Deshmukh.....40

Thermodynamic analysis of steam-injected advanced gas turbine cycles

Devendra Pandey and Mukund H. Bade.....46

DECO FRECASE (drywall eco-friendly from eggshell and cane bagasse) as an innovation of eco-friendly interior construction

M A Imron, D N I Ahkam and A W Hidayat.....52

A Study of Commuters' Decision-Making When Delaying Departure for Work-Home <u>Trips</u>

Fangjie Que and Wei Wang.....58

Destructive behavior of iron oxide in projectile impact

Wang Shang, Wang Xiaochen, Yang Quan and Shan Zhongde.....64

Analysis on the cost structure of product recall for reverse supply chain

Feng Yanhua, Xia Xuhui and Yang Zheng.....72

Size effects in micro rolling of metals

Jingwei Zhao, Haibo Xie, Haina Lu and Zhengyi Jiang.....78

Modeling a hierarchical structure of factors influencing exploitation policy for water distribution systems using ISM approach

Małgorzata Jasiulewicz-Kaczmarek, Ryszard Wyczółkowski and Violetta Gładysiak.....84

Measurements of K X-ray fluorescence cross-sections, fluorescence yields, level widths and radiative vacancy transition probabilities for the elements Zr, Mo, Cd, Er at 59.54 keV

Mehmet Fatih Turhan, Ferdi Akman, Mustafa Recep Kaçal and Rıdvan Durak.....96

Enhanced definition and required examples of common datum imposed by ISO standard

Yiqing Yan and Martin Bohn.....104

Automated Guided Vehicle For Physically Handicapped People – A Cost Effective Approach

Dr. G. Arun Kumar and Mr. A. Sivasubramaniam.....111

The effect of fibre loading and graphene on the mechanical properties of goat hair fibre epoxy composite

J Jayaseelan, K R Vijayakumar, N Ethiraj, T Sivabalan and W Andrew nallayan.....118

Establishment and analysis of coupled dynamic model for dual-mass silicon microgyroscope

Zhanghui Wang, Anping Qiu, Qin Shi and Taoyuan Zhang.....124

NOx Pollution Analysis for a Sulfur Recovery Unit Thermal Reactor

Chun-Lang Yeh.....130