

10th International Conference on Mechatronics and Manufacturing (ICMM 2019)

IOP Conference Series: Materials Science and Engineering
Volume 635

Bangkok, Thailand
21 – 23 January 2019

ISBN: 978-1-5108-9837-0
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.

This work is licensed under a Creative Commons Attribution 3.0 International Licence. Licence details:
<http://creativecommons.org/licenses/by/3.0/>.

No changes have been made to the content of these proceedings. There may be changes to pagination and minor adjustments for aesthetics.

Printed with permission by Curran Associates, Inc. (2020)

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 635

10th International Conference on Mechatronics and Manufacturing (ICMM 2019)

21–23 January 2019, Bangkok, Thailand

Accepted papers received: 29 August 2019

Published online: 28 October 2019

Preface

[Preface](#)

[Conference Committee](#)

[Peer review statement](#)

Papers

Engineering Material Design and Performance Analysis

[Preparation and characterization of silk fibroin from four different species of Thai-local silk cocoon for Bone implanted applications](#)

S Pitjarnit, K Thunsiri, W Nakkiew and P Pothacharoen.....1

[Optimization of electrospinning parameters and degradation properties for Gelatin/CMC nanofibers](#)

K. Jongwuttanaruk, P. Surin and F. Wiwatwongwana.....8

[Development of Natural Facial Mask for Skincare from Local Materials](#)

Channarong Siri and Wassanai Wattanutchariya.....14

[Bending strength and Biological properties of PLA-HA composites for femoral canine bone fixation plate](#)

Saksorn Sadudeethanakul, Wassanai Wattanutchariya, Wasawat Nakkiew, Anirut Chaijaruwanich and Siwasit Pitjarnit.....20

[Effect of silver nanoparticles with polyelectrolyte multilayer against Aggregatibacter actinomycetemcomitans](#)

S wacharanad and Tkluaymaina ayudthaya.....26

[Effects of Si concentrations on microstructure and mechanical properties of as-cast Co–Cr–Mo alloys](#)

P. Tunthawiroon and A. Chiba.....32

[Characterization of intermetallic phase in as-cast Si-doped Co–Cr–Mo alloys](#)

P. Tunthawiroon and A. Chiba.....38

[Microstructure and Mechanical Properties of Recycled Al-7%Si-1%Fe Cast Alloy with Part Addition of Beverage Cans](#)

J Luijan, C klaynil, N Mookam and P Muangnoy.....44

[Wettability and printability of SAC305-xTiO₂ Pb-free solder paste on Cu substrate](#)

K. Sukpimai, W. Suwannakrue and K. Kanlayasiri.....49

Power Machinery and Transmission Technology

[A study on determination of optimum gear ratios of a worm -helical gearbox](#)

Vu Ngoc Pi, Tran Thi Hong, Le Xuan Hung, Luu Anh Tung and Nguyen Khac Tuan.....54

[Determining optimal partial transmission ratios of mechanical driven systems using a V-belt drive and a two-stage helical reducer](#)

Vu Ngoc Pi, Tran Thi Hong and Le Xuan Hung.....62

[Determination of optimum gear ratios of a two-stage helical gearbox with second stage double gear sets](#)

Vu Ngoc Pi, Nguyen Thi Hong Cam, Tran Thi Hong, Le Xuan Hung, Luu Anh Tung, Nguyen Khac Tuan and Hoang Thi Tham.....68

[Dynamic analysis of a high speed motorized spindle for internal grinding of slender holes](#)

Shengye Lin, Shaowen Zhang and Keke Geng.....75

[Lubrication performance of conical spiral-groove bearings with rough surfaces](#)

Shaowen Zhang and Shengye Lin.....81

[Design optimization of worm gear drive with reduced power loss](#)

Paridhi Rai and Asim Gopal Barman.....87

[Prospects for using the Bayes algorithm for assessing the technical condition of internal combustion engines](#)

Farit Kh. Khaliullin, Alexander V. Matyashin, Rishat R. Akhmetzyanov, Vladimir M. Medvedev and Maxim A. Lushnov.....92

[Determination of statistical data of conditional probabilities of the technical condition of internal combustion engines when compiling the Bayes diagnostic table](#)

Farit Kh Khaliullin, Joseph K Aladashvili, Azat A Nurmiev, Gennady V Pikmullin and Stanislav A Sinitsky.....98

Mechatronics and Control Automation

[Research on computation and simulation technology of battlefield complex electromagnetic environment](#)

Fan Yang, Zhenghong Dong and Xiaobo Duan.....104

[Improving the mechatronic system for automatic control of the reversing stands of mill 5000](#)

A A Radionov, V R Gasiyarov, A S Karandaev, B M Loginov and V R Khramshin.....113

[Comparative analysis of 3L-NPC converter output voltage with selective harmonic elimination PWM](#)

V R Gasiyarov, A A Radionov and A S Maklakov.....121

[Parallel Operation of Three-phase Self-excited Induction Generators Driven by Renewable Energy Sources](#)

Y J Wang and B R Chen.....127

[EMG control of a 3D printed myo electric prosthetic hand](#)

U Farooq, U Ghani, S A Usama and Y S Neelum.....133

[Development of an Automated System for Three-Dimensional J-Integral Analysis](#)

Joon-Seong Lee.....140

[Decomposition of a complex dynamic system with a network architecture](#)

V A Shevchenko and M Yu Medvedev.....146

Mechanical Engineering and Advanced Manufacturing Technology

[An Accuracy and Repeatability of a Robot made with V-Slot Extrusion with built-in Linear Rails](#)

R Chanchaen, P Veerakiatikit, L Kriathkungwalkai, P Daraseneeyakul, T Loetchaipitak and M Prayongrat.....153

[Features of the complex power unit for mobile robotic](#)

V A Shevchenko and V A Kostjukov.....158

[Deformation behaviors of non-oriented silicon steel plate in hot rolling process](#)

Qiang Dong and Huihui Liu.....165

[On the analysis of compressive failure load of single-lap bolted joint of green composites](#)

M Roy Choudhury and K Debnath.....171

[A Study on Global and Cluster-wise Regression Model in the Automatic GMA welding](#)

Tae-Jong Yun, Ji-Yeon Shim, Hong-Gun Kim, Zong-Liang Liang, Oh Won-Bin, Bo-Ram Lee, Min-Ho Park and Ill-Soo Kim.....178

[Optimization of dressing parameters of grinding wheel for 9CrSi tool steel using the taguchi method with grey relational analysis](#)

Luu Anh Tung, Vu Ngoc Pi, Vu Thi Lien, Tran Thi Hong, Le Xuan Hung and Banh Tien Long.....185

[Reference position estimation for prosthetic elbow and wrist using EMG signals](#)

Y S Neelum, Z Kausar and S A Usama.....193

[A hybrid process planning for energy-efficient machining: Application of predictive analytics](#)

S-J Shin.....201

[An Integrated Management System of Man-machine Communication for Tailings Pond Based on RSCIC](#)

Guangming Yu, Yingnian Yu, Junwei Liu, Ju Qiu, Yanhua Zuo, Xiankun Zeng, Xin Dong and Weiquan Wang.....209

[Effect of process parameters to flexural strength of 3D printed anatomical bone part](#)

T Tajarernduang, C Sawangrat and S Jomjunyong.....218

[Digital Fabrication of a 3D Object using Fixtureless Assembly](#)

Ratchatin Chanchaoren and Chaiwuth Sithiwichankit.....224