7th International Multi-Conference on Engineering and Technology Innovation (IMETI2018)

Recent Advances in Intelligent Technology Innovation

IOP Conference Series: Materials Science and Engineering Volume 658

Taoyuan, Taiwan 2 - 6 November 2018

ISBN: 978-1-5108-9851-6

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 658

International Multi-Conference on Engineering and Technology Innovation

2-6 November 2018, Taoyuan, Taiwan

Accepted papers received: 30 September 2019

Published online: 28 October 2019

Preface

Preface

Committees

Logo

Peer review statement

Papers

Effects of sequential pretreatment of rice straw and coconut shell for improved biomethane production

A Magomnang....1

<u>Innovative and rapid design for I2C (inter-integrated circuit) interface communication of FPGA chips</u>

Cheng Shion Shieh.....8

An adaptive single channel EMD-TNMF blind source separation algorithm for both instantaneous and convolutive mixed signal

Pengju He, Mi Qi, Gangyi Liu, Zijiang Yu and Qiang Fu....20

Gamification of an asynchronous HTML5-related competency-based guided learning system Cheng Hsiu Li....35 Evaluation of side resistance of driven precast concrete piles M C Marcos and Y-J Chen....46 Solar radiation prediction based on random forest of feature-extraction J Liu, M Y Cao, D Bai and R Zhang.....66 Tree of life – intelligent environment system station design Po-Chuan Chen and Jiunn Fang.....74 Towards cloud-based STEP-NC to enhance interoperability in global manufacturing S Afanasev, G Zhao and W Xiao.....80 Novel design for the adjustable knock-out mechanism with a Roberts linkage C Z Yu and F G Wu....87 The determinants of smart tourism behavior: evidence in wine tourism context TsaiFaYen, YuJanShen and ChienJen Hung.....93

A development and application of maintainability evaluation system using immersive VR

Meihui Wang, Yongxiang Li, Chuan Lyu and Xi Liu.....102

Economic manufacturing quantity model with machine breakdown and deteriorating production process

Chung Ho Chen....115

Research on harmonic suppression ability of active power filter
X Shen, H C Shu and M Cao124
A review of reconstruction research for the lost gearing of antikythera astronomical calculator
Jian Liang Lin135
Optimization of the STEP-NC compliant online toolpath generation for T-spline surfaces using convolutional neural network and random forest classifier
O Zavalnyi, G Zhao, Y Liu and W Xiao146
NOx emission from a sulfur recovery unit thermal reactor with rounded corners or a vector wall
Chun Lang Yeh153
Relationship between air pollution and outpatient visits for nonspecific conjunctivitis in Taiwan: an application of Bayesian regression model
Yi Horng Lai162
The dynamic characteristic of aquaculture net cage considering flexible twine damaged
Zhongqiang Zheng, Rong Wan, Zongyu Chang and Mingtao Chi167

An invention of multifunction washing ball

Che Wei Liu and Chuan Wei Wu.....175