2nd International Conference on Measurement Instrumentation and Electronics (ICMIE 2017)

Journal of Physics: Conference Series Volume 870

Prague, Czech Republic 9 – 11 June 2017

ISBN: 978-1-5108-4444-5

ISSN: 1742-6588

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. (2017)

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 870

2nd International Conference on Measurement Instrumentation and Electronics 9-11 June 2017, Prague, Czech Republic

Accepted papers received: 30 June 2017

Published online: 11 July 2017

Preface

011001 **OPEN ACCESS**

2nd International Conference on Measurement Instrumentation and Electronics

011002 **OPEN ACCESS**

2nd International Conference on Measurement Instrumentation and Electronics

011003 **OPEN ACCESS** Peer review statement

Computer and communication system

012001 **OPEN ACCESS**

Development of Thread-compatible Open Source Stack

Lukas Zimmermann, Nidhal Mars, Manuel Schappacher and Axel Sikora....1

012002 **OPEN ACCESS**

Legacy to Industry 4.0: A Profibus Sniffer

Fesseha Tsegaye Mamo, Axel Sikora and Christoph Rathfelder.....10

012003 OPEN ACCESS

Experimental Identification and Characterization of Multirotor UAV Propulsion

Denis Kotarski, Matija Krznar, Petar Piljek and Nikola Simunic.....16

012004

OPEN ACCESS

Detection of grapes in natural environment using HOG features in low resolution images

Pavel Škrabánek and Filip Majerík.....25

012005

OPEN ACCESS

Impact of corpus domain for sentiment classification: An evaluation study using supervised machine learning techniques

Redouane Karsi, Mounia Zaim and Jamila El Alami.....33

012006

OPEN ACCESS

Dynamic mapping of EDDL device descriptions to OPC UA

Kofi Atta Nsiah, Manuel Schappacher and Axel Sikora....40

System design & measurement and control technology

012007

OPEN ACCESS

Impact of Machine Virtualization on Timing Precision for Performance-critical Tasks

Kirill Karpov, Irina Fedotova and Eduard Siemens.....48

012008

OPEN ACCESS

The detection of dissolved gases in transformer oil by gas chromatography with helium ionization detector

Xian-qin Deng, Hua Fang and Min-xian Li....57

012009

OPEN ACCESS

A method of reconstructing the spatial measurement network by mobile measurement transmitter for shipbuilding

Siyang Guo, Jiarui Lin, Linghui Yang, Yongjie Ren and Yin Guo.....64

012010

OPEN ACCESS

<u>DMI</u> measurements impact on a position estimation with lack of GNSS signals during Mobile Mapping

K Bobkowka, G Nykiel and P Tysiac.....73

Power electronics and electrical engineering

012011

OPEN ACCESS

WAMS measurements pre-processing for detecting low-frequency oscillations in power systems

P Y Kovalenko.....79

012012

OPEN ACCESS

<u>Defining the parameters of a power transmission line equivalent circuit on the basis of phasor measurements</u>

P Y Kovalenko and A S Berdin....84

012013

OPEN ACCESS

Comparing the techniques of defining the synchronous machine load angle

P Y Kovalenko and A N Moiseichenkov.....91

012014

OPEN ACCESS

<u>Influence of measurement levels number on the accuracy of calculated estimate during</u> the electrical energy measurements verification

E S Kochneva and A Sukalo.....98

012015 OPEN ACCESS

<u>Testing equations method for electrical energy measurements systematic errors detection</u> and measurements results adjustment

E S Kochneva, A V Pazderin and A Sukalo....105

012016 OPEN ACCESS

<u>Implementation in an FPGA circuit of Edge detection algorithm based on the Discrete</u> Wavelet Transforms

Issam Bouganssa, Mohamed Sbihi and Mounia Zaim.....112

012017 OPEN ACCESS

Piezoelectric actuators in the active vibration control system of journal bearings

J Tůma, J Šimek, M Mahdal, M Pawlenka and R Wagnerova.....121

Materials science and Engineering

012018

OPEN ACCESS

Experimental research on durability of recycled aggregate concrete under freeze- thaw cycles

Yanqiu Cheng, Xiaoyu Shang and Youjia Zhang....127

012019

OPEN ACCESS

Experimental Study on Abrasive Water Jet Machining of PZT Ceramic

Ajit Dhanawade, Ravi Upadhyai, Arunkumar Rouniyar and Shailendra Kumar.....131

Power machinery and equipment maintenance

012020

OPEN ACCESS

Research on Attribute Reduction in Hoisting Motor State Recognition of Quayside Container Crane

F Li, G Tang and X Hu....143

012021

OPEN ACCESS

<u>Finite Element Analysis of Doorframe Structure of Single Oblique Pole Type in</u> Container Crane

X. F. Cheng, F. Q. Wu, G. Tang and X. Hu.....148

012022

OPEN ACCESS

State Recognition and Visualization of Hoisting Motor of Quayside Container Crane Based on SOFM

Z.Q. Yang, P. He, G. Tang and X. Hu.....154

012023

OPEN ACCESS

The Effect of the Khong Wong Yai Parameters on Sounds by FEM

Joompon Bamrungwong and Pattaraweerin Woraratsoontorn.....159

Architectural design and project management

012024

OPEN ACCESS

Risk Assessment on Constructors during Over-water Riprap Based on Entropy Weight and FAHP

Tongqing Wu, Liang Li, Zelong Liang, Tian Mao and Weifeng Shao....166

012025 OPEN ACCESS

<u>Calculation of Appropriate Minimum Size of Isolation Rooms based on Questionnaire</u> Survey of Experts and Analysis on Conditions of Isolation Room Use

An-Na Won, Hae-Eun Song, Young-Kwon Yang, Jin-Chul Park and Jung-Ha Hwang.....173

Environmental analysis and detection

012026 OPEN ACCESS Research on fluorescence detection method of Microcystis aeruginosa

Xiao-xiong Wang.....178