IAENG TRANSACTIONS ON ENGINEERING SCIENCES

Special Issue for the International Association of Engineers Conferences 2015 This page intentionally left blank

IAENG TRANSACTIONS ON ENGINEERING SCIENCES

Special Issue for the International Association of Engineers Conferences 2015

Editors

Sio-long Ao

International Association of Engineers, Hong Kong

Alan Hoi-shou Chan

City University of Hong Kong, Hong Kong

Hideki Katagiri

Kanagawa University, Japan

Li Xu

Zhejiang University, China



Published by

World Scientific Publishing Co. Pte. Ltd.

5 Toh Tuck Link, Singapore 596224

USA office: 27 Warren Street, Suite 401-402, Hackensack, NJ 07601

UK office: 57 Shelton Street, Covent Garden, London WC2H 9HE

Library of Congress Cataloging-in-Publication Data

Names: Ao, Sio-Iong, editor. | Chan, Alan Hoi-shou, editor. | Katagiri, Hideki, editor. |

Xu, Li (Engineer), editor. | International Association of Engineers, sponsoring body. |

International Multi-Conference of Engineers and Computer Scientists (2015: Hong Kong,

China), author. | World Congress on Engineering (2015: London, Eng.), author.

Title: Special issue for the International Association of Engineers conferences 2015 /

edited by Sio-Iong Ao (International Association of Engineers, Hong Kong),

Alan Hoi-shou Chan (City University of Hong Kong, Hong Kong),

Hideki Katagiri (Hiroshima University, Japan) & Li Xu (Zhejiang University, China).

Other titles: Transactions on engineering sciences

Description: [Hackensack?] New Jersey: World Scientific, [2016] |

Series: IAENG transactions on engineering sciences | Revised papers from the International Multiconference of Engineers and Computer Scientists (IMECS 2015),

Hong Kong, March 18-20, 2015 and World Congress on Engineering (WCE 2015),

London, UK, July 1-3, 2015. | Includes bibliographical references.

Identifiers: LCCN 2016017726 | ISBN 9789813142718 (hc : alk. paper)

Subjects: LCSH: Engineering--Congresses. | Computer science--Congresses.

Classification: LCC TA5 .S664 2016 | DDC 620--dc23 LC record available at https://lccn.loc.gov/2016017726

British Library Cataloguing-in-Publication Data

A catalogue record for this book is available from the British Library.

Copyright © 2017 by World Scientific Publishing Co. Pte. Ltd.

All rights reserved. This book, or parts thereof, may not be reproduced in any form or by any means, electronic or mechanical, including photocopying, recording or any information storage and retrieval system now known or to be invented, without written permission from the publisher.

For photocopying of material in this volume, please pay a copying fee through the Copyright Clearance Center, Inc., 222 Rosewood Drive, Danvers, MA 01923, USA. In this case permission to photocopy is not required from the publisher.

Desk Editor: V. Vishnu Mohan

Typeset by Stallion Press

Email: enquiries@stallionpress.com

Printed in Singapore

PREFACE

Two large international conferences on Advances in Engineering Sciences were held in Hong Kong, March 18–20, 2015, under the International MultiConference of Engineers and Computer Scientists (IMECS 2015), and in London, U.K., 1–3 July, 2015, under the World Congress on Engineering $2015~(\mathrm{WCE}~2015)$ respectively. The IMECS 2015 and WCE 2015 are organized by the International Association of Engineers (IAENG). IAENG is a non-profit international association for the engineers and the computer scientists, which was founded originally in 1968 and has been undergoing rapid expansions in recent few years. The conferences serve as good platforms for the engineering community to meet with each other and to exchange innovative research ideas. The conferences have also struck a balance between theoretical and application development. The conference committees have been formed with over six hundred committee members who are mainly research center heads, faculty deans, department heads, professors, and research scientists from over 30 countries with committee member details available at:

http://www.iaeng.org/IMECS2015/committee.html http://www.iaeng.org/WCE2015/committee.html

The conferences are truly international meetings with a high level of participation from many countries. The response that we have received for the congresses is excellent. There have been more than six hundred manuscript submissions for the IMECS 2015. All submitted papers have gone through the peer review process and the overall acceptance rate is 50.73%. For the WCE 2015, there have been more than seven hundred manuscript submissions. All submitted papers have gone through the peer review process and the overall acceptance rate is 50.63%.

This volume contains 35 revised and extended research articles written by prominent researchers participating in the conferences. Topics covered include engineering mathematics, computer science, electrical

engineering, manufacturing engineering, industrial engineering, and industrial applications. The book offers the state of the art of tremendous advances in engineering sciences and also serves as an excellent reference work for researchers and graduate students working with/on engineering sciences.

Sio-Iong Ao Alan Hoi-shou Chan Hideki Katagiri Li Xu

CONTENTS

Preface	v
$\label{eq:Advanced} \mbox{Advanced Finite Element Solutions to Integral Equations} \\ \mbox{\it Dieudonne Ndong Ovono}$	1
Initiations of Chaotic Motions as a Method of Spacecraft Attitude Control and Reorientations $Anton\ V.\ Doroshin$	15
Automatic Classification Algorithm and Linear Programming for Thresholds Detection in the Neutronic Noise Ph. Durand, L. Jaupi and D. Ghorbanzadeh	29
The Performance of Lee-Carter State Space Model with Equal and Unequal Variance Assumptions in Forecasting Mortality Rates W. H. Wan Zakiyatussariroh, M. S. Zainol and M. R. Norazan	39
Lowness of Entropy Due to Time-Asymmetrical Ingredient $R.\ Leticia\ Corral\ Bustamante$	53
Realization of Asymptotical Stable in Large Program Motion of a Gyrostat with Variable Inertia Moments Sergey Bezglasnyi	67
Stochastic Models for Portfolio Choice Under Prospect Theory and Cumulative Prospect Theory S. P. Sidorov and A. A. Homchenko and S. V. Mironov	77

Correlation Analysis of Profiles and Personality Types Using Association Rule Learning Algorithm	91
Glenn Paul P. Gara and Francis Rey F. Padao	
A Mathematical Model on the Propagation of Node Attributes on a Social Network Frederick Kin Hing Phoa and Peter Chang-Yi Weng	104
Prederick Will Hilly I how and I etc. Chang-It weny	
A New Optimum Signal Compression Algorithm Based on Discrete Wavelet Transform and Neural Networks for WSN Prayoth Kumsawat, Kitti Attakitmongcol and Arthit Srikaew	118
A New Probabilistic Selection of ABC to Optimize the Parameters of SVM for Predicting Bankruptcy Yassine Abbazi, Khalid Jebari and Aziz Ettouhami	132
On Generalization Capability for Marshaling of Freight Train with Reinforcement Learning Yoichi Hirashima	147
Longitudinal Analysis and Prospective of Medical Cost for Diabetes Mellitus: Case of Mexico Dora E. Ledesma-Carrión, Lidia Hernández-Hernández and María Teresa Leonor Muciño-Porras	161
Crowd-Sourcing of Multimedia Content in Low-Resource Languages Kavi Mahesh, Ashwini Venkatesh, Lalitha M. V., Jyothi Narayana and Anantha Krishna Thantri	177
Evaluation of Load Value Predictor to Utilize Prediction Miss Bias	191
Lin Meng, Nobuhiro Moriwaki, Yoshiyuki Fujikawa and Shigeru Oyanagi	
Simple Algorithms for Solving the General Two Jugs Problem Yiu Kwong Man	205
A Novel Decentralized Doze Energy-Saving Mechanism in EPON Aliakbar Nikoukar, I-Shyan Hwang, Andrew Tanny Liem and Yu-Min Su	214

Municipal Difference on Road Recovery in Iwate Prefecture Following the 2011 Tohoku Earthquake	226
Noriaki Endo and Hayato Komori	
A Duality Perspective on Set Systems Stefan Porschen	236
Exploring Class Diagram Requirement Conflicts Chi-Lun Liu	250
Automatic Machine Recognition of Features and Sentiments from Online Reviews D. Teja Santosh and B. Vishnu Vardhan	264
Open Library of IP Module Interfaces for AMBA Bus Laurentiu Acasandrei and Angel Barriga	281
Modeling and Simulation of High Speed Phase Locked Loop Based Frequency Synthesizer for RFID Applications Ahmed Telba and Khalid Jameel	295
Extended Research on Asynchronous Sequential Symbol Synchronizers Based on Pulse Comparison by Both Transitions at Quarter Bit Rate Antonio D. Reis, Jose F. Rocha, Atilio S. Gameiro and Jose P. Carvalho	308
A Smartphone-Based Multi-Sensor Wireless Platform for Cycling Performance Monitoring Diogo S. Oliveira and José A. Afonso	322
A Comparative Review of Improvements in LTE Oluyinka Oni, Francis Idachaba, Oluwadamilola Oshin and Nsikan Nkordeh	336
A Conceptual Model for Analyzing the Work Ability of the Ageing Construction Workforce in Hong Kong Jacky Y.K. Ng and Alan H.S. Chan	348

Microstructural Characterization of Friction Stir Spot Welds of Aluminum and Copper Mukuna P. Mubiayi and Esther T. Akinlabi	357
Multivariate Control Charts for Copulas Modeling S. Kuvattana, S. Sukparungsee, Y. Areepong and P. Busababodhin	371
The Relationship between the Ability of Instructors to Interpret Knowledge to Students, Teaching Prowess of Instructors and Perception of Students of Learning Outcomes: An Empirical Study in Hong Kong Higher Education Hon Keung Yau and Ching Yu Yeung	382
The Core Staff Rostering Problem Kimmo Nurmi and Jari Kyngäs	390
A Composite Sandwich Shock Absorber Mounting for an Innovative Rail Vehicle End: Design, Computatuional Analysis and Fabrication Andrea Genovese, Marzio Grasso and Salvatore Strano	404
Variables that can Influence Accident Occurrence at Ethanol Fuel Industry Romina D. Calvo Olivares, Selva S. Rivera, Pedro A. Baziuk and Jorge E. Núñez Mc Leod	418
Space Optimization Through the Use of De-Laval Nozzle and Bell Nozzle and Its Theory Omkar N. Deshpande and Nitin Narappanawar	432
Case-Oriented Simulation of Vertical Axis Wind Turbine Model Using Finite Elements Argyrios D. Stouras, George Kouzilos and Dimitrios E. Manolakos	446