4th International Conference on Mathematical Applications in Engineering 2017 (ICMAE'17)

Journal of Physics: Conference Series Volume 949

Kuala Lumpur, Malaysia 8 - 9 August 2017

Editors:

Abdumalik Rakhimov Bekbaev Ural Jamal I. Daoud Khikmat Saburov Md. Sazzad H. Chowdhury

ISBN: 978-1-5108-5521-2

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. (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 949

4th International Conference on Mathematical Applications in Engineering 2017 (ICMAE'17)

8–9 August 2017, International Islamic University Malaysia, Kuala Lumpur, Malaysia

Accepted papers received: 20 December 2017

Published online: 2 January 2018

Preface

4th International Conference on Mathematical Applications in Engineering 2017 (ICMAE'17)

Peer review statement

Papers

Equiconvergence in Summation Associated with Elliptic Polynomial

A Fargana, A A Rakhimov, A A Khan and T B H Hassan....1

Parametric Model Based On Imputations Techniques for Partly Interval Censored Data

Abdallah Zyoud, F. A. M Elfaki and Meftah Hrairi.....7

Some effects of perturbed flight schedules to the the performance of aircraft routings

Khusnul Novianingsih.....14

A note on a separating system of rational invariants for finite dimensional generic algebras
U Bekbaev22
The Multistage Homotopy Perturbation method for solving Hyperchaotic Chen system M. S. H. Chowdhury, Nur Isnida Razali, Waqar Asrar and Zanariah Abdul Majid27
Analytical approximations for the oscillators with anti-symmetric quadratic nonlinearity Md. Alal Hosen, M S H Chowdhury, Mohammad Yeakub Ali and Ahmad Faris Ismail39
Impact of donor-acceptor morphology on the charge carrier generation in organic photovoltaic devices M. L. Inche Ibrahim47
Insertion algorithms for network model database management systems Abdurashid Mamadolimov and Saburov Khikmat55
Multicollinearity and Regression Analysis Jamal I. Daoud63
Mechanism of the free charge carrier generation in the dielectric breakdown N A A Rahim, R Ranom and H Zainuddin69
An Empirical Estimation of Underground Thermal Performance for Malaysian Climate

Azfarizal Mukhtar, Mohd Zamri Yusoff and Ng Khai Ching.....80 $\,$

A Response Surface Methodology for Mitigating Hot Gasses in Enclosed Car Par
--

Ahmad Faiz Tharima, Mohd Zamri Yusoff and Md Mujibur Rahman.....86

Strongly localized dark modes in binary discrete media with cubic-quintic nonlinearity within the anti-continuum limit

L Abdul Taib, M S Abdul Hadi and B A Umarov.....95

Artificial Neural Network versus Linear Models Forecasting Doha Stock Market

Adil Yousif and Faiz Elfaki.....104

Finite volume method for a Keller-Segel problem

C Messikh, M. S. H. Chowdhury, A Guesmia and A Berkane.....110

The effect of convective boundary condition on MHD mixed convection boundary layer flow over an exponentially stretching vertical sheet

Siti Suzilliana Putri Mohamed Isa, Norihan Md. Arifin, Roslinda Nazar, Norfifah Bachok and Fadzilah Md Ali.....121

Application of one-way ANOVA in completely randomized experiments

Zaharah Wahid, Ahmad Izwan Latiff and Kartini Ahmad.....135

The effect of dephasing on superadiabatic single-qubit rotation gates

Gharib Subhi Mahmoud and Azeddine Messikh.....141

Electric Quadrupole E2- Transitions of 170-174 Yb Isotopes

Mohd Kh. M. Abu El Sheikh, Abdurahim A Okhunov, Ph.N. Usmanov and Torla HJ Hassan.....147

<u>A PWM Controller of a Full Bridge Single-Phase Synchronous Inverter for Micro-Grid</u> System

Tawfikur Rahman, S. M. A. Motakabber, M. I. Ibrahimy and Aliza 'Aini Binti Md Ralib@ Md Raghib.....153

Periodic and Weakly Periodic Ground States for the λ-Model on Cayley Tree

Farrukh Mukhamedov, Chin Hee Pah, Muzaffar Rahimatullaev and Hakim Jamil.....166

On Lyapunov Functions for Infinite Dimensional Volterra Quadratic Stochastic Operators

Farrukh Mukhamedov and Ahmad Fadillah Embong.....182

Ergodicity of power series-maps on the simplexes of group algebras of finite groups

U. Bekbaev and M. A. M. Johari.....190

<u>Uniform Convergence of the Eigenfunction Expansions of Distributions Associated with</u> the Polyharmonic Operator on Closed Domain

Abdumalik Rakhimov and Siti Nor Aini Mohd Aslam.....202

Simulation of disturbance rejection control of half-car active suspension system using active disturbance rejection control with decoupling transformation

Faried Hasbullah and Waleed F Faris.....208