

JQMA

Volume 16 Number 2 December 2020

E-ISSN 2600-8602

Journal of
Quality

Measurement
and
Analysis



UNIVERSITI
KEBANGSAAN
MALAYSIA

Jurnal Pengukuran Kualiti dan Analisis

SIDANG PENYUNTING/EDITORIAL BOARD

Ketua Penyunting/Editor-in-Chief

LIONG CHOONG YEUN

Penyunting Pengurusan/Managing Editor

ZALINA MOHD ALI

Lembaga Penasihat/Advisory Board

ABDUL RAZAK SALLEH, DATO' (Universiti Kebangsaan Malaysia) Matematik/*Mathematics*
BIMAL K. SINHA (University of Maryland, Baltimore County, USA) Statistik/*Statistics*
DEREK K. THOMAS (Swansea University, UK) Matematik/*Mathematics*
HARI M. SRIVASTAVA (University of Victoria, CA) Matematik/*Mathematics*
IOAN POP (University of Cluj, Romania) Matematik/*Mathematics*
ISHAK HASHIM (Universiti Kebangsaan Malaysia) Matematik/*Mathematics*
JAY VADIVELLO (University of Connecticut, USA) Sains Aktuari/*Actuarial Science*
KAMARULZAMAN IBRAHIM (Universiti Kebangsaan Malaysia) Statistik/*Statistics*
MASLINA DARUS (Universiti Kebangsaan Malaysia) Matematik/*Mathematics*
MOKHTAR ABDULLAH (University Malaysia of Computer Science and Engineering) Kualiti/*Quality*
ROSLAN ABD SHUKOR, DATO' (Universiti Kebangsaan Malaysia) Matematik/*Mathematics*

Penyunting/Editors JQMA 16(2)

ALAWIAH IBRAHIM	ROKIAH @ ROZITA AHMAD
ANUAR MOHD ISHAK	ROSLINDA MOHD NAZAR
FARIDATULAZNA A. SHAHABUDDIN	SAIFUL IZZUAN HUSSAIN
HUMAIDA BANU SAMSUDIN	SITI NUR IQMAL IBRAHIM
MOHD AFTAR ABU BAKAR	SYAHIDA CHE DZUL-KIFLI
MUNIRA ISMAIL	WAN ROSMANIRA ISMAIL
NADIHAH WAHI	WAN ZAWIAH WAN ZIN
NORA MUDA	ZAMIRA HASANAH ZAMZURI
NUR RIZA MOHD SURADI	ZAINOL MUSTAFA

Journal of Quality Measurement and Analysis (JQMA)

Jabatan Sains Matematik/*Department of Mathematical Sciences*
Bangunan Sains Matematik/*Maths Building*
Fakulti Sains dan Teknologi/*Faculty of Science and Technology*
Universiti Kebangsaan Malaysia
43600 UKM Bangi, Selangor DE, MALAYSIA
Tel: +603-8921 3712/5796/5713, Faks/*Fax*: +603-8925 4519
Mel-e/*E-mail*: jqma@ukm.edu.my, zalina99@ukm.edu.my
<http://www.ukm.my/jqma/>

JQMA: Journal of Quality Measurement and Analysis
Jurnal Pengukuran Kualiti dan Analisis

Jurnal Pengukuran Kualiti dan Analisis (JQMA) menerbitkan hasil penyelidikan teoretikal dan gunaan dalam bidang sains multidisiplin, khususnya yang berkaitan dengan sains matematik, pengukuran kualiti, produktiviti dan prestasi. Keutamaan diberikan kepada makalah yang memenuhi skop utama jurnal dan memberi dampak kepada bidang penyelidikan yang diminati di Malaysia dan di seluruh dunia.

The Journal of Quality Measurement and Analysis (JQMA) aims to select and publish, through double-blind peer-review, the highest quality research articles in theoretical and applied research in the field of multidisciplinary sciences, particularly those which relate to mathematical sciences, quality, productivity and performance measurement. Priority is given to those articles which satisfy the main scope of the journal, and have an impact in the research areas of interest in Malaysia and worldwide.

Segala surat-menyurat mengenai makalah atau jurnal JQMA hendaklah dihantar kepada:

All correspondence pertaining to articles or the journal of JQMA should be sent to:

Ketua Penyunting/Penyunting Pengurusan JQMA
(*Editor-in-Chief / Managing Editor JQMA*)
Jabatan Sains Matematik/*Department of Mathematical Sciences*
Bangunan Sains Matematik/*Maths Building*
Fakulti Sains dan Teknologi/*Faculty of Science and Technology*
Universiti Kebangsaan Malaysia
43600 UKM Bangi
Selangor DE, MALAYSIA

Tel: +603-8921 3712/5796/5713, Faks/*Fax*: +603-8925 4519

Mel-e / *E-mail*: jqma@ukm.edu.my, zalina99@ukm.edu.my

<http://www.ukm.my/jqma/>

JQMA adalah diindeks dan diabstrak dalam MyCite, MyAIS, ISC, ADL dan Google Scholar.

JQMA is indexed and abstracted in MyCite, MyAIS, ISC, ADL and Google Scholar.

KANDUNGAN / CONTENTS

Disember/December 2020

Single Covariate Log-Logistic Model Adequacy with Right and Interval Censored Data <i>Lai Ming Choon & Jayanthi Arasan</i>	131
Indeks Kepuasan Pelajar Siswazah Terhadap Prasarana Penyelidikan di Universiti Kebangsaan Malaysia (Satisfaction Index of Graduate Students towards Research Infrastructure at Universiti Kebangsaan Malaysia) <i>Hairulliza Mohamad Judi, Hazura Mohamed & Noraidah Sahari @ Ashaari</i>	141
Peramalan Tak Linear bagi Siri Masa Karbon Monoksida di Kawasan dengan Taburan Penduduk Tinggi di Sabah (Nonlinear Prediction of Carbon Monoxide Time Series in Highly Populated Area in Sabah) <i>Ahmad Basri Ruslan, Nor Zila Abd Hamid & Khairunnisa Che Jusoh</i>	157
Effect of Negative Campaign Strategy of Election Algorithm in Solving Optimization Problem <i>Hamza Abubakar, Saratha Sathasivam & Shehab Abdulhabib Alzaeemi</i>	171
Influence of Leadership to Determine the Organizational Performance on the Change Management, Culture and Employee Focus <i>Zainol Mustafa, Mohd Firdausil Afnan Razali, Rieza Zulrian Aldio, Nur Riza Mohd Suradi</i>	183
Projection of Temperature in Relation to Cardiovascular Disease Using Bias Correction Method <i>Aina Izzati Mohd Esa, Syafrina Abdul Halim, Norzaida Abas, Jing Xiang Chung & Mohd Syazwan Faisal Mohd</i>	193
Roughness and Similarity Measure of Rough Neutrosophic Multisets Using Vectorial Model of Information <i>Suriana Alias, Daud Mohamad & Adibah Shuib</i>	207
Pembelajaran dalam Talian Segera: Kepuasan Pelajar Terhadap Penggunaan Microsoft Teams (Synchronized Online Learning: Student Satisfaction Towards the Use of Microsoft Teams) <i>Rofizah Mohammad</i>	219
Modified Russell Network Model for Determining the Performance of Malaysia Water Supply Services <i>Wan Rosmanira Ismail & Norbaizura Kamarudin</i>	231
On Strongly h -Convex Stochastic Processes <i>Alawiah Ibrahim</i>	243

Kebolehpercayaan dan Kesahan Instrumen Inovasi Organisasi: Suatu Pendekatan Model Rasch (Reliability and Validity of Organizational Innovation Instrument: A Rasch Model Approach) <i>Ruhaidi Amin, Nasihah Ashar Ahamed, Zalina Mohd Ali & Nur Riza Mohd Suradi</i>	253
Fourth Hankel Determinant for a Subclass of Starlike Functions <i>Norlyda Mohamed, Atira Azira Zakri, Nur Naqibah Ali, Nurfatin Fadhilah Zain Karimy & Aminah Abdul Malek</i>	271
A Preference Analysis of Renewable Energy Alternatives in Malaysia Using Fuzzy VIKOR Method <i>Jamilah Mohd Shariff, Daud Mohamad, Shahirah Amin & Nur Farha Baha</i>	283
In Memoriam: Suhila Elhaddad (1981-2020) <i>Maslina Darus</i>	293