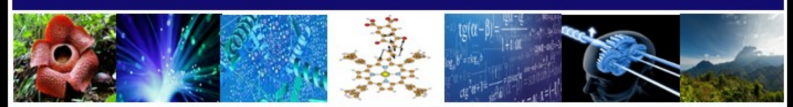
# TRANSACTIONS ON SCIENCE AND TECHNOLOGY



## Volume 5 Issue 3 September 2018



## **Transactions on Science and Technology**

ISSN: 2289-8786

Editors-in-Chief

Jedol Dayou Khim Phin Chong

Energy, Vibration and Sound Research Group (e-VIBS), Faculty of Science and Natural Resources, Universiti Malaysia Sabah, Kota Kinabalu, Sabah, Malaysia. jed[at] ums.edu.my FGV Professor Chair, Universiti Malaysia Sabah. chongkp[at]ums.edu.my

Managing Editor

Fui Pien Chee Asmahani Awang

Energy, Vibration and Sound Research Group (e-VIBS), Faculty of Science and Natural Resources, Universiti Malaysia Sabah, Kota Kinabalu, Sabah, Malaysia. fpchee06[at]ums.edu.my Energy, Vibration and Sound Research Group (e-VIBS), Faculty of Science and Natural Resources, Universiti Malaysia Sabah, Kota Kinabalu, Sabah, Malaysia. asmahani awang[at]ums.edu.my

**Editorial Board** 

Aini Janteng Andy Russel Immit Mojiol

Mathematics with Economics Programme, Faculty of Science and Natural Resources, Universiti Malaysia Sabah. Faculty of Science and Natural Resources, Universiti Malaysia Sabah.

Chong Mun Ho

Mathematics with Economics Programme, Faculty of Science and Natural Resources, Universiti Malaysia Sabah. Coswald Stephen Sipaut @ Mohd Nasri Chemical Engineering Programme,

Cnemical Engineering Programm Faculty of Engineering, Universiti Malaysia Sabah.

Ismail Jusoh

Faculty of Resource Science and Technology, Universiti Malaysia Sarawak. Jidon Adrian Janaun

Chemical Engineering Programme, Faculty of Engineering, Universiti Malaysia Sabah.

Jualang Azlan Gansau

Biotechnology Programme, Faculty of Science and Natural Resources, Universiti Malaysia Sabah. Ko Ying Hao

Department of Mechanical Engineering, Faculty of Engineering and Built Environment, Tunku Abdul Rahman University College.

Leong Wan Vun

Environmental Science Programme, Faculty of Science and Natural Resources, Universiti Malaysia Sabah. Mohd Kamel Wan Ibrahim

Mechanical Engineering Programme, Faculty of Engineering, Universiti Malaysia Sabah.

Noumie Surugau

Industrial Chemistry Programme, Faculty of Science and Natural Resources, Universiti Malaysia Sabah. Ping Chin Lee

Biotechnology Programme, Faculty of Science and Natural Resources, Universiti Malaysia Sabah.

Rachel Fran Mansa

Chemical Engineering Programme, Faculty of Engineering, Universiti Malaysia Sabah. Raseetha Vani Siva Manikam

Faculty of Applied Sciences, Universiti Teknologi MARA Shah Alam.

Sebastian Dayou

School of Engineering & Technology, University College of Technology Sarawak. Thomas Moh Shan Yau

School of Engineering & Technology, University College of Technology Sarawak.

Yeong Sheng Tey

Institute of Agricultural and Food Policy Studies, Universiti Putra Malaysia.

International Editorial Board

Baba Musta Cesar G. Demayo

Universiti Malaysia Sabah, Sabah, Malaysia Min

Mindanao State University-Iligan Institute of Technology, Philippines

Francisco Nuñez De Caceres

Mariam Gaidamashvili

Universidad Autonoma del Estado de Hidalgo, Mexico

Iv. Javakhishvili Tbilisi State University, Georgia

Patricia Anthony

Sa-Ouk Kang

Lincoln University, New Zealand

Seoul National University, South Korea

Associate Editor

Jackson Chang (MSc), Malaysia

Associate Editors (Special Issue)

Arnnyitte Alexander (MSc) Syahriel Abdullah (MSc)

Malaysia Malaysia

Website Manager

Kimberly Nicola Jiun, Malaysia

http://www.transectscience.org

## Volume 5, Issue 3 (September 2018) Table of Contents

### **Full articles**

w		
Muhamad Azlan Daud, Mohd Mughti Hasni, Wardatul Akmam Din, Zahari Mahad	197	Modified Baptista Type Chaotic Cryptosystem via the Mutation Technique Idea
Chandan Srivastava	204	Machine Learning Based Framework for Prediction of Diabetic Patient Readmission Rate in Hospitals
Nordiana Marjan Rusli, Assis Kamu	210	Modelling the Demand for Fresh Meat in Malaysia
Ann Aletheia A. Manson, Ejria Saleh, Aazani Mujahid, Liew Juneng	216	Temperature and Salinity Profiling Analysis off Sarawak Waters, Malaysia
Corrigenda		

#### Corrigenda

Jie-Yinn Lee, Charles S. Vairappan, Kartini Saibeh Corrigenda: Potential of Typha angustifolia L. in Removing Norethindrone From Water