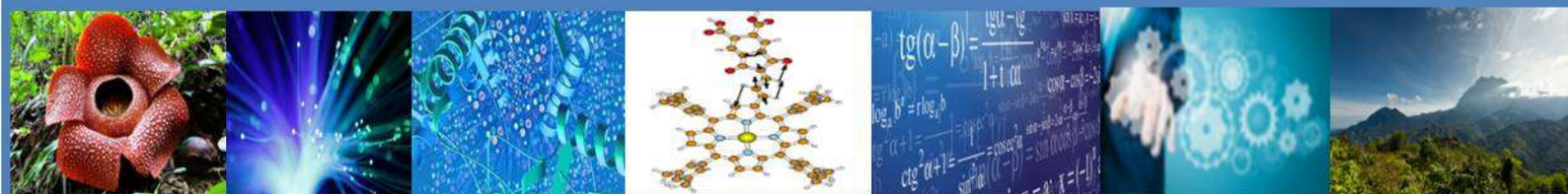


# TRANSACTIONS ON SCIENCE AND TECHNOLOGY



Volume 4 Issue 2 (Science and Natural Resources 2017)



**ISSN 2289-8786**

<http://transectscience.org/>

# Transactions on Science and Technology

ISSN: 2289-8786

## Editors-in-chief

**Jedol Dayou** **Khim Phin Chong**  
*Energy, Vibration and Sound Research Group (e-VIBS),* *Sustainable Palm Oil Research Unit (SPOR), Faculty of*  
*Faculty of Science and Natural Resources, Universiti* *Sustainable Agriculture, Universiti Malaysia Sabah, Locked*  
*Malaysia Sabah, Sabah, Malaysia.* *Bag No 3, 90509, Sandakan, Sabah, Malaysia.*  
*jed@ums.edu.my* *chongkp@ums.edu.my*

## Managing Editor

**Fui Pien Chee**  
*Energy, Vibration and Sound Research Group (e-VIBS),*  
*Faculty of Science and Natural Resources, Universiti Malaysia Sabah, Sabah, Malaysia.*  
*fpchee06@ums.edu.my*

## Editorial Board

**Aini Janteng** **Andy Russel Immit Mojiol**  
*Mathematics with Economics Programme,* *Faculty of Science and Natural Resources,*  
*Faculty of Science and Natural Resources,* *Universiti Malaysia Sabah*  
*Universiti Malaysia Sabah.*

**Chong Mun Ho (PhD)** **Coswald Stephen Sipaut @ Mohd Nasri (PhD)**  
*Mathematics with Economics Programme,* *Chemical Engineering Programme,*  
*Faculty of Science and Natural Resources,* *Faculty of Engineering,*  
*Universiti Malaysia Sabah.* *Universiti Malaysia Sabah.*

**Jualang Azlan Gansau (PhD)** **Ko Ying Hao (PhD)**  
*Biotechnology Programme,* *Department of Mechanical Engineering,*  
*Faculty of Science and Natural Resources,* *Faculty of Engineering and Built Environment,*  
*Universiti Malaysia Sabah.* *Tunku Abdul Rahman University College*

**Leong Wan Vun (PhD)** **Mohd Kamel Wan Ibrahim (PhD)**  
*Environmental Science Programme,* *Mechanical Engineering Programme,*  
*Faculty of Science and Natural Resources,* *Faculty of Engineering,*  
*Universiti Malaysia Sabah.* *Universiti Malaysia Sabah.*

**Noumie Surugau (PhD)** **Ping Chin Lee (PhD)**  
*Industrial Chemistry Programme,* *Biotechnology Programme,*  
*Faculty of Science and Natural Resources,* *Faculty of Science and Natural Resources,*  
*Universiti Malaysia Sabah.* *Universiti Malaysia Sabah.*

**Rachel Fran Mansa (PhD)** **Raseetha Vani Siva Manikam (PhD)**  
*Chemical Engineering Programme,* *Faculty of Applied Sciences,*  
*Faculty of Engineering,* *Universiti Teknologi MARA Shah Alam*  
*Universiti Malaysia Sabah.*

**Yeong Sheng Tey (PhD)**  
*Institute of Agricultural and Food Policy Studies,*  
*Universiti Putra Malaysia*

## International Editorial Board

**Patricia Anthony (PhD)** **Mariam Gaidamashvili (PhD)**  
*New Zealand* *Georgia*

**Cesar G. Demayo (PhD)** **Baba Musta (PhD)**  
*Philippines* *Malaysia*

**Francisco Nuñez De Caceres (PhD)** **Sa-Ouk Kang (PhD)**  
*Mexico* *South Korea*

## Associate Editor

**Jackson Chang (MSc)**  
*Malaysia*

## Associate Editors (Special Issue)

**Arnnyitte Alexander (MSc)** **Syahriel Abdullah (MSc)**  
*Malaysia* *Malaysia*

- Full Article -

|   |     |
|---|-----|
| <b>Quantification and Herbicidal Activity of Mimosine from <i>Leucaenaleucocephala</i> (Lam.) de Wit</b>  | 62  |
| <i>Ismail Sahid, Muhamad Safwan Ishak, Fatimah Sh Bajrai, KhairiatulMardiana Jansar, Nornasuha Yusoff</i>   |     |
| <b>Physicochemical Characteristics of Different Rice Varieties Found in Sabah, Malaysia</b>   | 68  |
| <i>Mok Sam Lum</i>  |     |
| <b>Correlations between Feed Conversion Efficiency, Rainfall, Nitrogen (N) Application, and Mobilised Body Energy (ME<sub>LWL</sub>) of a Cut-and-Carry Feedlot Cattle Farming System at SPT 16 Tawau, Sabah and Implications for Feedlot Nutrient Management</b> | 76  |
| <i>Januarius Gobilik, Lorren Adam, Punimin Abdullah, Harun Abas, Stephen Todd Morris, Cory Matthew, Yeo Boon Kiat</i>   |     |
| <b>Synthesis of 6-bromo-2-oxindole from 2,5-dibromonitrobenzene: A more detailed and modified pathway</b>   | 84  |
| <i>Shu Er Tan, Mohd Sani Sarjadi</i>  |     |
| <b>Silver Nanoparticles Biotransforming Bacteria Isolated from Silver-Craft Waste</b>   | 92  |
| <i>Afrizka P. Sari, Fitri Nurhidayati, Harsojo, Endang S. Soetarto</i>  |     |
| <b>Application of Different Techniques to Harvest Microalgae</b>  | 98  |
| <i>Azima Syafaini Japar, Nur Mutmainnah Azis, Mohd. Sobri Takriff, NazlinaHaiza Mohd Yasin</i>  |     |
| <b>The Preliminary Survey of Bird Populations in Kinabalu Park with Different Noise Level</b>   | 109 |
| <i>Auddrey Ambrose, Jephthe Sompud, Oswald Aisat Igau, Rimi Repin, Alim Biun</i>  |     |
| <b>Comparison of Length-Weight Relationship and Condition Factor of Three Fish Species between Regulated and Natural Rivers</b>   | 118 |
| <i>Iskandar Noor, Lee Nyanti, Ling Teck Yee, Jongkar Grinang</i>  |     |
| <b>Transformation of zinc oxide nanoparticles under environmentally relevant conditions: influence of pH and ionic strength</b>   | 123 |
| <i>Valach A. Velintine, Boon Siong Wee, Suk Fun Chin, Kuan Ying Kok</i>   |     |
| <b>Noise Levels of Sand and Stone Quarry at Kota Belud Sabah</b>  | 137 |
| <i>Norfadillahusna Yakup, Carolyn Payus</i>   |     |
| <b>Water Runoff Quality of Green Roof using Natural Fibres and Recycle Waste Material</b>   | 143 |
| <i>Nurul Shahahtul Afizah Asman, Salinah Dullah, Abdul Karim Mirasa, Janice Lynn Ayog, Harimi Djamila</i>   |     |
| <b>The Development of Intensity-Duration Frequency Curve for Ulu Moyog and Kaiduan Station of Sabah</b>   | 149 |
| <i>Nicklos Jefrin, Nurmin Bolong, Justin Sentian, Ismail Abustan, Thamer Ahmad Mohammad, Janice Lynn Ayog</i>   |     |
| <b>Void</b>   | 157 |
| <i>Void</i>   |     |
| <b>Contingent Valuation on Urban Trees in City of Kota Kinabalu, Sabah</b>  | 166 |
| <i>Muhammad Azrul Hilmi, Andy R. Mojiol</i>   |     |
| <b>Visitors' Willingness To Pay (WTP) at Kionsom Recreation Centre, Inanam - Kota Kinabalu, Sabah</b>   | 174 |
| <i>Andy Russel Mojiol, Ziyad Zamri, Muhammad Azrul Hilmi, Maskir Gitom</i>  |     |