

### **CONFERENCE PROCEEDINGS**

"Digitalising Sarawak
Translational Research"

The 11th UNIMAS
Research & Development
Exposition

17-18 July 2018
PULLMAN HOTEL, KUCHING
www.rimc.unimas.my/intex18

organised by UNIMAS Innovation



# PROCEEDINGS OF INNOVATION AND TECHNOLOGY EXPOSITION 2018 (InTEX18) CONFERENCE

Digitalising Sarawak Translational Research

17-18 July 2018 Pullman Kuching

## TABLE OF CONTENTS

#### Biodiversity & Environmental Conservation (BEC)

Page

1	Expression Patterns of the Human Ribosomal Protein Genes <i>eL14</i>	2
	and <i>uS19</i> in Colon Cancer is Dependent on the Type and Stage of	
	the Cancer Cell	
2	Perceived Susceptibility and Severity of Diarrhoea, Nasopharyngeal	4
	Cancer and Human Immunodeficiency Virus Infection	
3	Evaluation of Ubi Gajah for Fuel Bioethanol via Hydrolysis and	6
	Fermentation	
4	Effect of Nanoclay on the Thermal Properties of Silane Treated	8
	Jute/Polyethylene Nanocomposites	
5	Characteristics of Artificial Lightweight Aggregates Produced from	10
	Palm Oil Fuel Ash and Fly Ash Using Cold-Bonding	
6	A Resultant Force Analysis of Current Design for Thresher Operation	12
	in Palm Oil Mill Industry	
7	Effect of Surfactant to the Electrical Properties of the Hole	14
	Transporting Layer of Organic Solar Cells	
8	Conceptual Design and Analysis of Sago Drying Machine	16
9	Effect of Fibre (Polypropylene) Volume in Mortar Mixed with POFA	18
10	Fabrication and Mechanical Properties of Cellulose Nanofiber	20
	Reinforced Polyvinyl Alcohol Composites	
11	Microhabitat Utilization of the Bornean Horned Frog, Megophrys	22
	nasuta in Sarawak	

#### Information, Communication & Creative Technology (ICCT)

Page

1	Development of Dynamic Line Rating Model for Phasor	26
	Measurement Unit based Wide Area Measurement System in	
	Smart Grid Application	
2	Intelligent Systems and Synchrophasors Protocols in Smart Grid	28
	Applications	
3	Design and Implementation of Three Phase Inverter for Harmonic	30
	Improvement Using Sinusoidal Pulse Width Modulation (SPWM)	
	Control Technique	
4	Effect of Renewable Distributed Generation on the Voltage Sag of	32
	Distribution Networks	
5	Digitizing Hydrological Patterns for River Traffic Safety	34
6	Flood Prediction Using Seasonal Autoregressive Integrated Moving	36
	Average (Sarima) Model	
7	A Deep Learning Approach to Malware Detection in Android	38

	Platform	
8	Ancient Kawi Character Recognition Using Deep Learning	40
9	Extracting Novel Features for Skin Burn Image Classification	42
10	Perceived Visual Enjoyment Factor in Artistic Playability:	44
	In Case Study Real Time Strategy (RTS) Game	
11	A Meta-Analysis of Attention Enhancement in Learning Based 3D	46
	Hologram for Primary School Learner	
12	Radiofrequency (RF) Radiation Safety Assessment Around	48
	Telecommunication Structure in Sarawak	
13	Geometric Feature Extraction for Identification and Classification of	50
	Overlapping Cells for Leukaemia	
14	An AR Natural Marker Similarities Measurement Algorithms for E-	52
	Biodiversity	

#### Sustainable Community Transformation (SCT)

Page

1	Exploring the Strategic Role of Brand Equity Towards Competitive	56
	Advantage	
2	Rasch Analysis and Differential Item Functioning of Work-Related	58
	Flow Inventory (Wolf): A Study on the Hotel Industry in Sarawak	
3	Mediating Role of Flow in the Relationship Between Job	60
	Characteristic and Job Burnout on Work-Family Conflict:	
	A Study on the Hotel Industry in Sarawak	
4	Local Communities' Perceptions on Rural Tourism Competitive	62
	Advantage: A Study on Kampung Bako (Bako National Park),	
	Kuching, Sarawak	
5	Tourist Expectation on UNESCO World Heritage Sites Brand Signals	64
	in Malaysian Historical Cities	
6	Community Engagement to Gender Differentiated Impacts of Climate	66
	Change in a Digital Economy	
7	Organizational Factors and Work-Life Balance among Policewomen	68
	in Sarawak: Emotion Based Coping Strategy as Mediator	
8	The Relationship Between Personality and Turnover Intention	70
	among Academicians of Private Higher Education Institutions:	
	Boredomat Workplace as Mediator	
9	Documenting Tacit Knowledge for Service Learning Projects	72
10	Contextualizing Learning for Rural Community Using Library-In-A-	74
	Box: Experience from Long Lamai	
11	The Development of Malaysian University Choirs:	76
	Choir Members' Experiences, Challenges and Initiatives	
12	The Effectiveness of LMX in Employee Outcomes in the Perspective	78
	of Organisational Change	

13	Corruption and Stock Market: Evidence from Asian Countries	80
14	Cultural Influence and Capital Structure: An investigation of Inter-	82
	country among ASEAN 5	
15	Consumers' Attitude Towards: Satisfaction and Feedback for	84
	Bedside Teaching (BST)	
16	Medical Students' Perception of Learning Environment in New	86
	Campus Of Unimas: Measured By <i>DREEM</i>	
17	Rethinking and Moving Beyond GDP: A New Measure of Sarawak	88
	Economic Panorama	
18	Financial Development, Efficiency and Competition of ASEAN	90
	Banking Market	
19	Pro-Poor Tourism and Poverty Alleviation in Sarawak	92
20	Managing Work-Life-Family Demands toward Job Satisfaction	94
	among Family Business Entrepreneurs	

# Biodiversity & Environmental Conservation (BEC)



#### INNOVATION TECHNOLOGY EXPO (INTEX) 2018 CONFERENCE

Kuching, Sarawak, Malaysia, July 17-18, 2018

#### Geometric Feature Extraction for Identification and Classification of Overlapping Cells for Leukaemia

Kiu Siew Ming1.\* and Wang Yin Chai1

<sup>1</sup> Faculty of Computer Science and Information Technology

This paper is intended to assess the feature extraction technique for identification and classification of white blood cell due to overlapping condition in leukaemia disease. According to the data from SEER Cancer Statistics [1], leukaemia is one of the top ten most common types of blood cancer. In the year 2017, there are 62130 people are expected to be diagnosed and 24500 people are expected to die. In another word, approximately there are 1 person is diagnosed with a blood cancer in every 3 minutes. These data have shown how high the risk of leukaemia to be diagnosed. Therefore, an accurate image processing approach is proposed for diagnosis leukaemia.

After reviewed existing studies, there are a lot of related methods was proposed. However, most of existing methods or algorithms had encountered the accuracy problem in cell counting when overlapping cell occurs. Furthermore, the higher the degree of overlapping cells, the lower the accuracy of cell counting. Hence, the identification of overlapping cells is proposed in hope to improve the accuracy of cell counting. Moreover, the classification of overlapped cells was not conducted before. In this study, overlapped cells are grouped according to overlapping degree and number of cells overlapped. Accurate identification and classification of overlapping cells was expected to further increase the accuracy of WBC segmentation and counting by using an image processing approach.

There are 103 microscopic images used in this study are collected from a few online image databases, such as ASH Image Bank and Medical Stock Image. Another 164 real microscopic images are edited by using Adobe Photoshop CS6 to form different magnifications ranging from 100x to 500x and saved in in the JPEG format Additionally, there are 100 artificial overlapping cells images are form by crop off the single WBC from real microscopic images to form additional overlapping cases with different number of cells. All images will be processed with MATLAB R2014a.

The general method for object counting contains four steps, namely image acquisition, image enhancement, image segmentation and object counting. The proposed method in this study has an additional step in between image segmentation and object counting, which is feature extraction (Figure 1). In the process of feature extraction, overlapping cells will be identified and classified into different group based on overlapping degree

<sup>\*(</sup>E-mail: eve kiu@hotmail.com)