

Proceedings of the Second International Conference
on the Future of ASEAN (ICoFA) 2017 – Volume 2

Rizauddin Saian · Mohd Azwan Abbas
Editors

Proceedings of the Second
International Conference
on the Future of ASEAN
(ICoFA) 2017 – Volume 2

Science and Technology

 Springer

Editors

Rizauddin Saian
Universiti Teknologi MARA Perlis
Arau
Malaysia

Mohd Azwan Abbas
Universiti Teknologi MARA Perlis
Arau
Malaysia

ISBN 978-981-10-8470-6 ISBN 978-981-10-8471-3 (eBook)
<https://doi.org/10.1007/978-981-10-8471-3>

Library of Congress Control Number: 2018932546

© Springer Nature Singapore Pte Ltd. 2018

This work is subject to copyright. All rights are reserved by the Publisher, whether the whole or part of the material is concerned, specifically the rights of translation, reprinting, reuse of illustrations, recitation, broadcasting, reproduction on microfilms or in any other physical way, and transmission or information storage and retrieval, electronic adaptation, computer software, or by similar or dissimilar methodology now known or hereafter developed.

The use of general descriptive names, registered names, trademarks, service marks, etc. in this publication does not imply, even in the absence of a specific statement, that such names are exempt from the relevant protective laws and regulations and therefore free for general use.

The publisher, the authors and the editors are safe to assume that the advice and information in this book are believed to be true and accurate at the date of publication. Neither the publisher nor the authors or the editors give a warranty, express or implied, with respect to the material contained herein or for any errors or omissions that may have been made. The publisher remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

Printed on acid-free paper

This Springer imprint is published by the registered company Springer Nature Singapore Pte Ltd. part of Springer Nature
The registered company address is: 152 Beach Road, #21-01/04 Gateway East, Singapore 189721, Singapore

Preface

Following the ASEAN Vision 2020, it analyses the issues faced by ASEAN countries which are different and yet make ASEAN a competitive entity through partnerships. On the 30th anniversary of the ASEAN, all ASEAN leaders agreed to the establishment of the ASEAN Vision 2020, which is the formation of a peaceful, stable and dynamically developed region while maintaining a community of caring societies amongst Malaysia, Indonesia, Singapore, Brunei, Vietnam, Thailand, the Philippines, Myanmar, Laos and Cambodia. Following the ASEAN aspiration, Universiti Teknologi MARA Perlis took the initial steps to organise conferences and activities that highlight the role of the ASEAN. The Second International Conference on the Future of ASEAN (ICoFA) 2017 is a programme organised by the Office of Academic Affairs, Universiti Teknologi MARA Perlis, to encourage a more comprehensive integration amongst ASEAN members. This book comes in two parts—volumes 1 and 2—and is useful for those who conduct research on business, social sciences, science and technology. Volume 2 looks at how science and technology impact the future of ASEAN. As an addition, it is also valuable for researchers worldwide who want to gain more knowledge about ASEAN countries.

Perlis, Malaysia

Rizauddin Saian
Mohd Azwan Abbas

Contents

Landscape Design for Residential Area	1
Mohd Ramzi Mohd Hussain, Izawati Tukiman and Ismawi Hj Zen	
A Review on Tropical Green Roof Maintenance Practice of High-Rise Residential Buildings	11
Shafikah Saharuddin, Natasha Khalil and Alia Abdullah Saleh	
Cycling! A Way Forward	27
Emy Ezura A. Jalil, Lau Siong Heng, Tan Song Jun and Fong Sim Ling	
A Review Factors Affecting Residential Property Price	37
Wan Nur Ayuni Wan Ab Rashid, Thuraiya Mohd and Lizawati Abdullah	
Tensile Properties and Thermal Characteristics of Linear Low-Density Polyethylene/Poly(Vinyl Alcohol) Blends Containing 3-(Trimethoxysilyl) Propyl Methacrylate	47
Razif Nordin, Hanafi Ismail, Zuliahani Ahmad and Ragnathan Santiago	
A Review Analysis of Accident Factor on Road Accident Cases Using Haddon Matrix Approach	55
Nur Fatma Fadilah Yaacob, Noradila Rusli and Sharifah Norashikin Bohari	
GIS Efficiency Analysis on Traffic Congestion for Emergency Responses in Alor Setar, Kedah	67
Ummu Syira-Ain Redzuwan, Sharifah Norashikin Bohari, Noradila Rusli and Nursyahani Nasron	
Sea Surface Circulation in the Straits of Malacca and the Andaman Sea Using Twenty-Three Years Satellite Altimetry Data	77
K. N. A. A. K. Mansor, M. F. Pa'suya, A. H. M. Din, M. A. Abbas, M. A. C. Aziz and T. A. T. Ali	

Accuracy Assessment of TanDEM-X DEM and Global Geopotential Models for Geoid Modeling in the Southern Region of Peninsular Malaysia	91
Muhammad Faiz Pa'suya, Ami Hassan Md Din, Zulkarnaini Mat Amin, Noradila Rusli, Amir Hamzah Othman, Mohamad Azril Che Aziz and Mohd Adhar Abd Samad	
The Evaluation of Performance and Quality of Preschool Using Fuzzy Logic Approach	101
Nur Syuhada Muhammat Pazil, Norwaziah Mahmud, Siti Hafawati Jamaluddin, Umi Hanim Mazlan and Afiqah Abdul Rahman	
Evaluating Fuzzy Time Series and Artificial Neural Network for Air Pollution Index Forecasting	113
Nordianah Jusoh and Wan Juliyana Wan Ibrahim	
Preliminary Findings: Revising Developer Guideline Using Word Frequency for Identifying Apps Miscategorization	123
Azmi Aminordin, Mohd Faizal Abdollah, Robiah Yusof and Rabiah Ahmad	
Creativity in Mathematical Thinking Through Constructivist Learning Approach for Architecture Students	133
Nor Syamimi Samsudin, Ismail Samsuddin and Ahmad Faisol Yusof	
Forecasting Rainfall Based on Fuzzy Time Series Sliding Window Model	143
Siti Nor Fathihah Azahari, Rizauddin Saian and Mahmud Othman	
e-Diet Meal Recommender System for Diabetic Patients	155
Mahfudzah Othman, Nurzaid Muhd Zain and Umi Kalsum Muhamad	
Comparative Study of Fuzzy Time Series and Artificial Neural Network on Forecasting Rice Production	165
Norpah Mahat, Rohana Alias and Suhailah Muhamad Idris	
Scholarship Eligibility and Selection: A Fuzzy Analytic Hierarchy Process Approach	175
Norwaziah Mahmud, Nur Syuhada Muhammat Pazil, Umi Hanim Mazlan, Siti Hafawati Jamaluddin and Nik Nurnadia Che Hasan	
Assessment of Energy Efficiency Level on UiTMPP's <i>Dewan Besar</i> Building	185
Mohamad Hilmi Akmal Zakaria, Mohamad Adha Mohamad Idin, Muhammad Firdaus Othman and Noorezal Atfyinna Mohd Napiah	

Assessment of Energy Efficiency Level on Unit Kesihatan UiTMPP’s Building	195
Muhammad Daniel Muhamad Nor, Mohamad Adha Mohamad Idin, Muhammad Firdaus Othman and Noorezal Atfyinna Mohd Napiah	
Assessment of Energy Efficiency Level on UiTMPP’s Baiduri College Building	203
Amirul Ashraf Samad, Mohamad Adha Mohamad Idin, Muhammad Firdaus Othman and Noorezal Atfyinna Mohd Napiah	
A Compact SWB Antenna Using Parasitic Strip	215
Md. Moinul Islam, Md. Mehedi Hasan, Mohammad Rashed Iqbal Faruque and Mohammad Tariqul Islam	
A Multi-band Planar Double-Incidence Miniaturized Double-Negative Metamaterial	225
Mohammad Jakir Hossain, Mohammad Rashed Iqbal Faruque, Md. Jubaer Alam and Mohammad Tariqul Islam	
Depiction of a Combined Split P-Shaped Compact Metamaterial for Dual-Band Microwave Application	235
Md. Jubaer Alam, Mohammad Rashed Iqbal Faruque, Mohammad Jakir Hossain, Mohammad Tariqul Isla and Sabirin Abdullah	
Photovoltaic/Thermal Water Cooling: A Review of Experimental Design with Electrical Efficiency	245
Zahratul Laily Edaris, Mohd Sazli Saad, Mohammad Faridun Naim Tajuddin and Sofian Yusoff	
Success Factor for Site Management in Industrialized Building System (IBS) Construction	255
Nor Izzati Muhammad Azmin, U. Kassim and Mohd Faiz Mohammad Zaki	
Street Network Analysis by SPOT Imagery for Urban Morphology Study. Case Study: Melaka	263
Marina Mohd Nor, Norzailawati Mohd Noor and Sadayuki Shimoda	
Controlling Leapfrog Sprawl with Remote Sensing and GIS Application for Sustainable Urban Planning	273
Nur Aulia Rosni, Norzailawati Mohd Noor, Alias Abdullah and Isoda Setsuko	
Constructing and Modeling 3D GIS Model in City Engine for Traditional Malay City	285
Ahmad Afiq Aiman Abdullah, Norzailawati Mohd Noor and Alias Abdullah	

3D Data Fusion Using Unmanned Aerial Vehicle (UAV) Photogrammetry and Terrestrial Laser Scanner (TLS)	295
Mohamad Aizat Asyraff Mohamad Azmi, Mohd Azwan Abbas, Khairulazhar Zainuddin, Mohamad Asrul Mustafar, Mohd Zainee Zainal, Zulkepli Majid, Khairulnizam M. Idris, Mohd Farid Mohd Ariff, Lau Chong Luh and Anuar Aspuri	
Spatial Mapping and Analysis of Carbon Dioxide Emissions from Electricity in UiTM Perlis for Assessment of Low Carbon Campus . . .	307
Noradila Rusli, Nurhani Nadirah Hamzah, Muhammad Faiz Pa'suya and Suhaila Hashim	
Estimation of <i>Acacia mangium</i> Aboveground Biomass and Wood Volume Through Landsat 8	317
Aqilah Nabihah Anuar, Ismail Jusoh and Affendi Suhaili	
Screening of Transovarial Dengue Virus (DENV) Transmission in Field-Collected <i>Aedes albopictus</i> from Dengue Active Transmission Areas in Shah Alam, Selangor, Malaysia	327
H. Mayamin, A. Nurul Adilah, R. Nurul Hidayah, I. Nurul-Ain, M. Mohd Fahmi, Tengku Shahrul Anuar, C. D. Nazri, I. Rodziah, H. A. Abu and S. N. Camalxaman	
Changes in Total Phenolics, β-Carotene, Antioxidant Properties and Antinutrients Content of Banana (<i>Musa Cavendishii</i> L. Var. <i>Montel</i>) Peel at Different Maturity Stages	333
Aishah Bujang, Siti Sarah Jamil and Nazrahyatul Hidayah Jemari	
Exploring Attitude Toward Online Video Marketing in Malaysia	341
Akeem Olowolayemo, Norsaremah Saleh, Nafisat Toyin Adewale and Fatemah Shatar	
Inventory Policies in Blood Bank Management	351
Farah Hani Jamaludin, Jasmani Bidin, Noorsham Mansor, Sharifah Fahriyah Syed Abas and Zurina Kasim	
Comparing Methods for Lee–Carter Parameter’s Estimation for Predicting Hospital Admission Rates	361
Siti Zulaikha Zulkarnain Yap, Siti Meriam Zahari, Zuraidah Derasit and S. Sarifah Radiah Shariff	
Data Pre-Processing Using SMOTE Technique for Gender Classification with Imbalance Hu’s Moments Features	373
Ahmad Haadzal Kamarulzalis, Muhamad Hasbullah Mohd Razali and Balkiah Moktar	
Optimizing Efficiency of Electric Train Service (ETS) Ticket Pricing	381
Noraini Noordin and Nur Syamila Mohd Ali Amran	

Fuzzy Rules Enhancement of CHEF to Extend Network Lifetime 393
 Muhammad A'rif Shah Alias, Habibollah Haron and Teresa Riesgo

Energy Consumption of Wireless Sensor Based on IoT in a Parking Space With and Without Fuzzy Rules 403
 Muhamad Yazid Che Abdullah, Habibollah Haron and Teresa Riesgo

Forecasting River Water Level Using Artificial Neural Network 413
 Norwaziah Mahmud, Nur Syuhada Muhammad Pazil, Izleen Ibrahim, Umi Hanim Mazlan, Siti Hafawati Jamaluddin and Nurul Zulaikha Othman

Optimization of Melt Filling Distribution for Multiple Gate System 421
 Saiful Bahri Mohd Yasin, Sharifah Nafisah Syed Ismail, Zuliahani Ahmad, Noor Faezah Mohd Sani and Siti Nur Asiah Mahamood

Improvement on Ride Comfort of Quarter-Car Active Suspension System Using Linear Quadratic Regulator 431
 Sharifah Munawwarah Syed Mohd Putra, Fitri Yakub, Mohamed Sukri Mat Ali, Noor Fawazi Mohd Noor Rudin, Zainudin A. Rased, Aminudin Abu and Mohd Zamzuri Ab Rashid

Evaluation of Protease Enzyme on *Pomacea canaliculata* Eggs 443
 Noor Hasyierah Mohd Salleh and Nurhadijah Zainalabidin

A New Analytical Technique for Solving Nonlinear Non-smooth Oscillators Based on the Rational Harmonic Balance Method 453
 Md. Alal Hosen, M. S. H. Chowdhury, M. Y. Ali and A. F. Ismail

CDIO Implementation in Separation Processes Course for Chemical Engineering 465
 Arbanah Muhammad, Salmi Nur Ain Sanusi, Siti Hajar Anaziah Muhamad, Sharifah Iziuna Sayed Jamaludin, Meor Muhammad Hafiz Shah Buddin, Mohd Zaki Sukor, Sitinoor Adeib Idris, Nur Shahidah Ab Aziz and Muhammad Imran Ismail

Usewear Experiment to Determine Suitability of Rock Material from the Crater of Meteorite Impacts as a Prehistoric Stone Tool 475
 Siti Khairani Abd Jalil, Jeffrey Abdullah and Mokhtar Saidin

Left-Handed Network-Shaped Metamaterial for Visible Frequency 485
 Md. Mehedi Hasan, Mohammad Rashed Iqbal Faruque and Mohammad Tariqul Islam

Volume Change Behaviour of Clay by Incorporating Shear Strength: A Review 495
 Juhaizad Ahmad, Mohd Ikmal Fazlan Rosli, Abdul Samad Abdul Rahman, Syahrul Fithri Senin and Mohd Jamaludin Md Noor

Mechanical Properties and X-Ray Diffraction of Oil Palm Empty Fruit Bunch All-Nanocellulose Composite Films	505
Nur Liyana Izyan Zailuddin, Azlin Fazlina Osman, Salmah Husseinsyah, Zailuddin Ariffin and Faridah Hanum Badrun	
Efficiency Cooling Channel at Core Side Incorporating with Baffle and Bubbler System	515
Saiful Bahri Mohd Yasin, Noor Faezah Mohd Sani, Salwa Adnan, Zahidahthorwazunah Zulkifli, Zuliahani Ahmad and Sharifah Nafisah Syed Ismail	
Potential Antibacterial Activity of Essential Oil of <i>Citrus hystrix</i> and <i>Chromolaena odorata</i> Leaves	523
Hamidah Jaafar Sidek and Fatin Fathihah Abdullah	
Characterisation and Application of Diatomite in Water Treatment . . .	533
Komathy Selva Raj, Megat Johari Megat Mohd Noor, Masafumi Goto and Pramila Tamunaidu	
Reactive Red 4 Dye-Sensitized Immobilized TiO₂ for Degradation of Methylene Blue Dye	541
W. I. Nawawi and F. Bakar	
The Influence of Water Quality Index (WQI) Assessment Towards Water Sports Activity at Taman Tasik Titiwangsa, Kuala Lumpur, Malaysia	551
Nor Hanisah Mohd Hashim, Balqis Dayana Badarodin and Wan Hazwatiamani Wan Ismail	
Phytochemical Screening, Antioxidant and Enzyme Inhibition Activity of <i>Phoenix dactylifera</i> Ajwa Cultivar	561
Muhamad Nabil Md Nor, Nur Syafiqah Rahim, Sarina Mohamad, Saiyidah Nafisah Hashim, Zainab Razali and Noor Amira Muhammad	
Determination of Two Different Aeration Time on Food Waste Composting	571
Khairul Bariyah Binti Abd Hamid, Mohd Armi Abu Samah, Mohd Huzairi Mohd Zainudin and Kamaruzzaman Yunus	
The Synergistic Antibacterial Effect of <i>Azadirachta indica</i> Leaves Extract and <i>Aloe barbadensis</i> Gel Against Bacteria Associated with Skin Infection	581
Hamidah Jaafar Sidek, Mohamad Azhar Azman and Muhamad Shafizul Md Sharudin	
Prediction of Dengue Outbreak in Selangor Using Fuzzy Logic	593
Mohd Fazril Izhar Mohd Idris, Amjad Abdullah and Shukor Sanim Mohd Fauzi	

Comparison of Characterization and Osteoblast Formation Between Human Dental Pulp Stem Cells (hDPSC) and Stem Cells from Deciduous Teeth (SHED) 605
 Farinawati Yazid, Nur Atmaliya Luchman, Rohaya Megat Abdul Wahab and Shahrul Hisham Zainal Ariffin

Detection of Nicotine in Nicotine-Free E-Cigarette Refill Liquid Using GC-MS 615
 Reena Abd Rashid, Asmira Nabilla Adnan, Sohehah Maasom and Gillian Taylor

Minimizing Warehouse Operation Cost 625
 Tracy Adeline Ajol, Shirley Sinatra Gran and Awang Nasrizal Awang Ali

Bioaugmentation of Oil Sludge Using Locally Isolated Hydrocarbon Microbial in Single and Mixed Cultures Assisted by Aerated Static Pile (ASP): A Laboratory Scale 635
 Nur Zaida Zahari and Mohd Tuah Piakong

Modeling Relationship Between Cocoa Beans Commodity Export Volatility and Stock Market Index (KLCI) 649
 Siti Nor Nadrah Muhamad, Izleen Ibrahim, Nordianah Jusoh@Hussain, Siti Hannariah Mansor and Wan Juliyana Wan Ibrahim

Factors Influencing Internationalization of Malaysian Construction Firms 659
 Nor Fazilah Omar, Che Maznah Mat Isa and Ruslan Affendy Arshad

The Optimization of Crop Production: A Case Study at the Farming Unit of UiTM Perlis 673
 Nuridawati Baharom and Nurul Amalina Abu Bakar

Preliminary Study on Food Preferences of Common Palm Civet (*Paradoxurus hermaphroditus*) in Captivity 687
 Zakirah Zaki, Tun Firdaus Azis, Syafiqah Rahim and Sarina Mohamad

The Influence of Root Zone Temperature Manipulation on Strawberry Yields in the Tropics 695
 Mohd Ashraf Zainol Abidin, Desa Ahmad, Ahmad Syafik Suraidi and Josephine Tening Pahang

Detection of Class 1 Integron and Antibiotic Resistance Genes in *Aeromonas Hydrophila* Isolated from Freshwater Fish 705
 Hamdan Ruhil Hayati, Mohd Daud Hassan, Ong Bee Lee, Hamid Nur Hidayahanum, A. Mohamed Nora Faten, Manaf Sharifah Raina, Tan Li Peng and Nik Mohd Fauzi Nik Nur Fazlina

Relationship of Pre-competition Anxiety and Cortisol Response in Individual and Team Sport Athletes	719
Jamilah Ahmad Radzi, Sarina Md Yusuf, Nurul Hidayah Amir and Siti Hannariah Mansor	
Relationship Between Muscle Architecture and Jumping Abilities Among Recreationally Active Men	729
Ali Md Nadzalan, Nur Ikhwan Mohamad, Jeffrey Low Fook Lee and Chamnan Chinnasee	
Metabolic Cost of Continuous Body Weight Circuit Training with Aerobic-Based Exercise Interval for Muscle Strength and Endurance on Young Healthy Adults	737
Nur Ikhwan Mohamad, Raiza Sham Hamezah and Ali Md Nadzalan	
Effects of Body Weight Interval Training on Fitness Components of Primary Schoolgirls	747
Nurul Afiqah Bakar, Erie Zuraidee Zulkifli and Mohd Nidzam Jawis	
Effect of Annealing Temperature on Structural Properties of Ba_{0.9}Er_{0.1}TiO₃ Thin Films	757
Zeen Vee Ooi and Ala'Eddin Ahmad Saif	
The Effect of Zinc Addition on the Characteristics of Sn–2.0Ag–0.7Cu Lead-Free Solders	767
Ramani Mayappan and Amirah Salleh	
Influence of Grain Size on the Isothermal Oxidation of Fe–40Ni–24Cr Alloy	777
Noraziana Parimin, Esah Hamzah and Astuty Amrin	
Performance Measurement of Small and Medium Enterprises (SMEs) in Malaysia: Implications for Enhanced Competitive Advantage Toward the Implementation of TQM	787
Wan Ahmad Yusmawiza Wan Yusoff, Naim Ben Ali and M. Boujelbene	
The Effect of Ethanol on Drying Defects of Oil Palm Trunk (OPT) . . .	799
Suhaida Azura, Ahmad Fauzi Awang, Shaikh Abdul Karim Yamani Zakaria, Junaiza Ahmad Zaki and Izzah Azimah Noh	
The Effect of Fly Ash and Bottom Ash Pile in Problematic Soil Due to Liquefaction	807
Mohd Ikmal Fazlan Rozli, Juhaizad Ahmad, Mohd Asha'Ari Masrom, Syahrul Fithri Senin and Abdul Samad Abdul Rahman	
A Method for the Full Automation of Euler Deconvolution for the Interpretation of Magnetic Data	817
Nuraddeen Usman, Khiruddin Abdullah and Mohd Nawawi	

Enhancing Ride Comfort of Quarter Car Semi-active Suspension System Through State-Feedback Controller 827
 Muhamad Amin Zul Ifkar Mohd Fauzi, Fitri Yakub, Sheikh Ahmad Zaki Shaikh Salim, Hafizal Yahaya, Pauziah Muhamad, Zainudin A. Rasid, Hoong Thiam Toh and Mohamad Sofian Abu Talip

Heavy Metals Concentration in Water Convolvulus (*Ipomoea aquatica* and *Ipomoea reptans*) and Potential Health Risk 839
 Siti Nur Ruuhana Saidin, Farah Ayuni Shafie, Siti Rohana Mohd Yatim and Rodziah Ismail

Analyzing Throughput in a Smartphone-Based Grid Computing 847
 Alif Faisal Ibrahim, Muhammad Amir Alias and Syafnidar Abdul Halim

UAV/Drone Zoning in Urban Planning: Review on Legals and Privacy 855
 Norzailawati Mohd Noor, Intan Zulaikha Mastor and Alias Abdullah

Indigenous and Produce Vegetable Consumption in Selangor, Malaysia 863
 Nur Filzah Aliah and Emmy Hainida Khairul Ikram

3D-MSWT: An Alternative Tool in Developing Students’ Understanding in Landform Interpretation Course 875
 Ruwaidah Borhan, Azran Mansor and Nur Hanim Ilias

Analysis of Weld Line Movement for Hot Runner System 883
 Saiful Bahri Mohd Yasin, Zuliahani Ahmad, Sharifah Nafisah Syed Ismail, Noor Faezah Mohd Sani and Zafryll Amir Zulkifly

Ethnobotanical Study on Plant Materials Used in Malay Traditional Post-partum Bath (*Mandi Serom*) Among Malay Midwives in Kedah 891
 Nur Illani Abdul Razak, Rashidi Othman and Josephine Tening Pahang

Meiofaunal Responses to Azoic Sediment in a Sandbar-Regulated Estuary in the East Coast of Peninsular Malaysia 899
 Rohayu Ramli, Zaleha Kassim and Muhammad Akmal Roslani

Coastal Deposit Characteristic Influenced by Terrestrial Organic Matter and Its Sedimentary Structure at Jangkang Beach, Bengkalis District, Riau Province—Indonesia 909
 Yuniarti Yuskar, Tiggi Choanji, Dewandra Bagus EP, Adi Suryadi and Rani A. Ramsof

Influence of Grain Size on Isothermal Oxidation of Fe–33Ni–19Cr Alloy 917
 Zahraa Zulfuraini, Noraziana Parimin and Izzat Mohd Noor

Differentiation of Displacement Factor for Stiff and Soft Clay in Additional Modulus of Subgrade Reaction of Nailed-Slab Pavement System 927
 Anas Puri

Decision Support System of Vegetable Crop Stipulation in Lowland Plains 935
 Ause Labellapansa, Ana Yulianti and Arif Zalbiahdi

Geology and Geochemistry Analysis for Ki Index Calculation of Dompok Island Granite Bauxites to Determine the Economical Mineral 947
 Catur Cahyaningsih, Arrachim Maulana Putera, Gayuh Pramukti and Mohammad Murtaza Sherzoy

Accuracy of Algorithm C4.5 to Study Data Mining Against Selection of Contraception 955
 Des Suryani, Ause Labellapansa and Eka Marsela

Home Monitoring System Based on Cloud Computing Technology and Object Sensor 963
 Evizal Abdul Kadir, Apri Siswanto and Ari Yulian

Geological Mapping of Silica Sand Distribution on the Muda Island and Ketam Island, Estuary of Kampar River, Indonesia 973
 Husnul Kausarian, Tiggi Choanji, Detri Karya, Evizal Abdul Kadir and Adi Suryadi

Expert System Diagnoses on Degenerative Diseases Using Bayes Theorem Method 983
 Ause Labellapansa, Ana Yulianti and Islahudin

The Analysis Factor to Determine Modern Store Location in Pekanbaru City 997
 Puji Astuti, Febby Asteriani, Yoghi Kurniawan and Idham Nugraha

Landslide Hazard Map Using Aster GDEM 30m and GIS Intersect Method in Tanjung Alai, XIII Koto Kampar Sub-District, Riau, Indonesia 1009
 Tiggi Choanji, Idham Nugraha, Muhammad Sofwan and Yuniarti Yuskar

See discussions, stats, and author profiles for this publication at: <https://www.researchgate.net/publication/324957944>

Home Monitoring System Based on Cloud Computing Technology and Object Sensor

Chapter · January 2018

DOI: 10.1007/978-981-10-8471-3_96

CITATION

1

READS

491

3 authors:



Evizal Abdul Kadir
Universitas Islam Riau

98 PUBLICATIONS 537 CITATIONS

SEE PROFILE



Apri Siswanto
Universitas Islam Riau

24 PUBLICATIONS 63 CITATIONS

SEE PROFILE



Ari Yulian
Universitas Islam Riau

1 PUBLICATION 1 CITATION

SEE PROFILE

Some of the authors of this publication are also working on these related projects:



Performance Analysis of Wireless LAN 802.11n Standard for e-Learning [View project](#)



Lightweight Fingerprint Images Encryption for Smart Home [View project](#)

Home Monitoring System Based on Cloud Computing Technology and Object Sensor



Evizal Abdul Kadir, Apri Siswanto and Ari Yulian

Abstract High mobility of Indonesian residence is increasing by the time, especially for the people who live in urban areas. Most of housing and room are leave without any guidance and very risk to the theft and violation. In this research propose, a home monitoring system based on object sensor and cloud computing to keep the information before forward to owner. House monitoring system used cloud computing technology using Webcam motion detection used for the detection system and Raspberry Pi 3 as processor to store data as buffer before send to cloud, as well as webcam and motion movement. Every section for image storage media when image captured then store in google drive that can be call any time and also cloud computing and notification that is using email or push messaging. Results show that moving object can be detect while object under position up to 5 m, an alert send to owner for notification that something happen in the house. With this system will help residence more safe and reduce risk to leave house.

Keywords Cloud computing · Monitoring · Object sensor · Raspberry pi 3

1 Introduction

In today's modern era, the level of mobility of Indonesian society is increasing, especially for people who live in urban areas. The busy work of the day causes the interaction at home to be reduced. In addition to the many job matters, one of the cultures that are already inherent in Indonesian society is to return to their home-

E. A. Kadir (✉) · A. Siswanto · A. Yulian
Department of Information Technology, Faculty of Engineering,
Universitas Islam Riau, Jl. Kaharuddin Nasution No. 113, Pekanbaru
Riau 28284, Indonesia
e-mail: evizal@eng.uir.ac.id

© Springer Nature Singapore Pte Ltd. 2018
R. Saian and M. A. Abbas (eds.), *Proceedings of the Second International Conference on the Future of ASEAN (ICoFA) 2017 – Volume 2*,
https://doi.org/10.1007/978-981-10-8471-3_96

town or commonly called “Mudik” during public holidays or during school holidays (Rido and Faldana 2014).

High population density in urban areas and job vacancies are getting less while the need for food and accommodation should remain fulfilled for the sake of survival. To meet the needs, sometimes humans take action outside the norms of humanity, committing criminal acts such as cases of theft that many occur lately. In addition to the factors of fulfillment of needs, other factors that make a person commit a crime that is because of the opportunity.

At the time of leaving the house in a state of empty and with the many cases of theft that occurred, would cause a fear for the owner of the house. The most common precautions used are with a security guard or a Closed Circuit Television (CCTV) camera installed in every corner of the room. Security officers who are expected to be the number one solution to home security or implementation cannot be said to be effective as most security guys sit in their posts alone, while the use of CCTV devices that can record and display real-time room conditions that are considered more effective cost but not least in the cost of installation and maintenance (Rido and Faldana 2014).

The other side, technological progress is increasing rapidly, so almost every individual already have gadgets, whether it be a smartphone or tablet. Internet technology is no less rapid, using the Internet Service Provider (ISP) and also provides a variety of package options at an affordable price and supported by Third Generation (3G) or even Fourth Generation (4G) networking technology, making internet access is getting faster in accessing streaming video content.

One of the Internet technologies that became the center of attention in recent years is cloud computing technology. Cloud computing is a combination of the use of computer technology (computing) in a network with Internet-based development (cloud) that has the function to run programs or applications through computers connected at the same time. Cloud computing technology makes the Internet a central server for managing data and user applications. Cloud computing also provides data storage capacity large enough, so users can store a lot of data on a large scale and can be reopened wherever and whenever.

From some backgrounds above, it is necessary to build a system capable of monitoring a room that is easy to access on all gadget devices, cost-effective, and practical. This system uses a wireless device and Webcam as a medium of shooting or object as well as cloud computing as an online image storage media. It is hoped that with the technology of merging the two technologies, this system will become more practical and easy to access anywhere.

2 Literature Review

Research conducted by (Rido and Faldana 2014), entitled “Monitoring System Home Based on Cloud Computing Technology”. The research discusses the making of home monitoring system using Webcam by integrating with cloud

computing technology as storage media. Differences with this research that will be located on the motion detection using Webcam, raspberry Pi and motioneye with notification to Email.

Another study is a room monitoring system, conducted by Setiawan (2013) entitled “The Design of a Room Monitoring System Using OpenWrt-based Webcams.” The study discusses the creation of a room security system using the TP-LINK 3420 router with OpenWrt firmware. Features include Webcam to record the state of the room, soundcard as an alarm output and notification based on security level, i.e., security level as notification in the form of alarm, security level two notification in the form of alert and SMS, and security level three notification in the form of SMS and email to user. Differences with research that will be the author of the adoption of storage with cloud technology also use motion detection and notification.

Another study was a Web-based home observer, conducted by (Zul Ihsan and Widyawan 2013) entitled “Architecture of Web-Based Monitoring System Using IP Camera.” The study discussed about making home monitoring system by using Internet network and also using IP Camera. This monitoring system requires an architectural design in accordance with the conditions of the home network in general. Also use four monitoring architecture conditions that can be applied in home internet user network.

3 Methodology

Cloud computing is a client-server model, where resources such as servers, storage, networks, and software can be used as a service that users can remotely access at any time. Users can enjoy the various services provided by the cloud computing provider, without requiring too much help from technicians or support from the provider. Figure 1 shows the illustration of the cloud computing diagram to be used.

Cloud computing is a combination of the use of computer technology (computing) in a network with Internet-based development (cloud) that has the function to run programs or applications through computers connected at the same time, but not all connected via the Internet using cloud computing. Cloud-based computer system technology is a technology that makes the Internet as a central server to manage data and user applications. This technology allows users to run programs without installation and allows users to access their personal data through computers with Internet access.

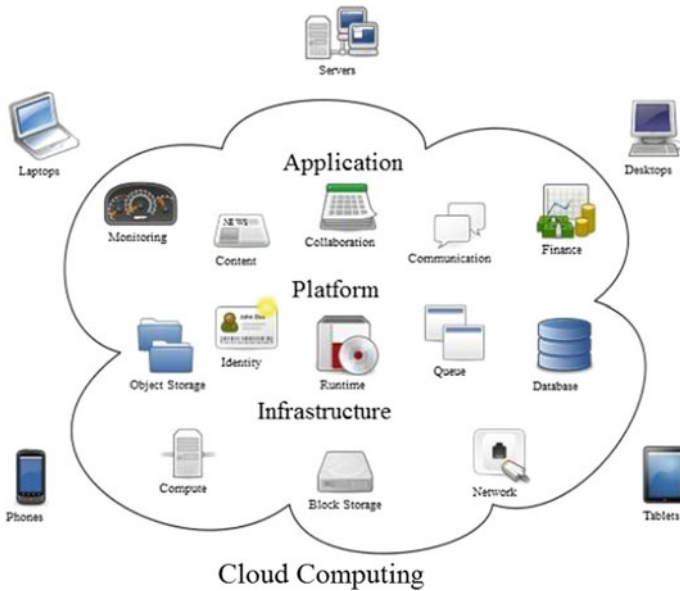


Fig. 1 Cloud computing illustration diagram

Raspberry Pi 3

Raspberry Pi 3 is a minicomputer board; the size of a credit card can be called single-board computer (SBC), and raspberry Pi 3 is already equipped with Wi-Fi and Bluetooth. The specifications are as follows: Broadcom BCM2837 processor 64-bit quad-core 1.2 GHz, 1 GB RAM, MCM43438 Wi-Fi and low-energy Bluetooth, general purpose input/output (GPIO) 40 pins, 4 USB 2.0 ports, ethernet 10/100 Mbps, 4-pole stereo and video output ports, HDMI port, CSI camera port to connect to RPi camera, DSI display port to connect to RPi touch screen, microSD slot. For a minicomputer with limited hardware specifications, then for the operating system is also lightweight type. Figure 2 shows the Raspberry Pi3 board that will be used to process a moving object image.

Raspberry Pi 3 is a very flexible platform; there are many things that can be done with Raspberry Pi 3, i.e.:

1. Media Learning Programming
Raspberry Pi already has interpreters and compilers from various programming languages such as Python, Java, and C++.
2. General Purpose Computing
Raspberry Pi can be used as a computer as it connects to a monitor and adjusts its graphical display through a Web browser.
3. Media Center

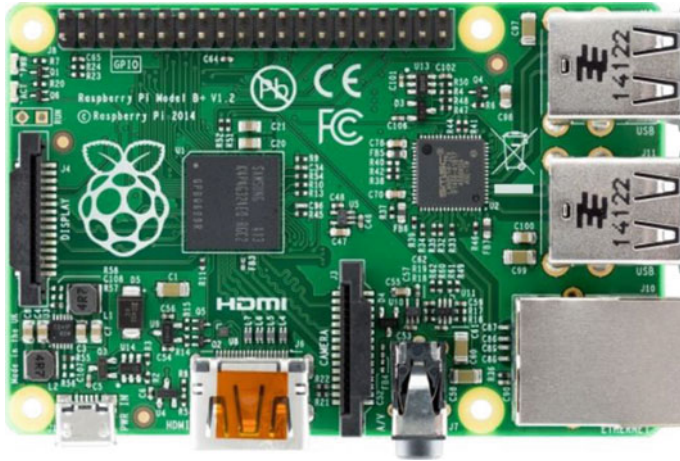


Fig. 2 Propose Raspberry Pi 3 Model B

Raspberry has an HDMI port and audio/video. Raspberry Pi can be easily connected to the monitor. This advantage is supported by the power of Raspberry Pi processor is enough to play full screen high definition video and also in Raspberry Pi itself already has XBMC (media player) that supports as a kind of media file format.

Motion Object Detector

Motioneye is a Web interface for the use of security cameras called motion for Raspberry Pi. Motioneye is a development of previous versions of motionpie to be compatible with several different versions of Raspberry Pi. Motioneye is created by Callin Crisan to develop the use of motion created by Kanneth Larvsen. Motioneye has Web interface with responsive design, user and security password, streaming MJPG, motion detection with JPEG and AVI file output, browsing and downloading media files via Web, and camera settings (Crisan 2014).

PYTHON Programming

Python is a dynamic object-oriented programming language; it can be used for a variety of software development. Python provides strong support for integration with other programming languages and other tools. And also, python can run on

many platforms or operating systems like Windows, Linux or platform, Mac OS X, OS/2, Amiga, and python have also been ported into Java virtual machine and .NET.

Python is distributed under Open Source Initiative (OSI) open source licenses, so python is free to use and also free to use, and there are some python features:

1. Python is powerful and fast
Python users often use batteries included phrases to describe standard libraries. The library covers everything from non-syncing processing to compressed files. Python itself is a collection of very good modules and can handle practically every problem domain.
2. Python plays well with others
Python can integrate with component object model (COM), .NET, and common object request broker architecture (CORBA) objects. If we use Java libraries, Jython is a Python implementation for Java Virtual Machine.
3. Python runs everywhere
Python is available for many widely used operating systems, such as Windows, Unix or Linux, OS/2, Mac, Amiga, and many other operating systems. There is also a python version running on .NET, Java virtual machine.

4 Result and Discussion

In home monitoring systems based on cloud computing technology using a webcam with motion detection that after implementation, will be tested against the system. System testing is a process to verify that all elements of the system have been integrated and functioning correctly. Home-based monitoring system cloud computing technology uses a Webcam with motion detection is built and designed based on user roles, which will use this system can to perform monitoring or monitoring from a distance by looking at the capture results of cloud computing. Home monitoring system can be accessed by using Web browser (Fig. 3).

Main view form of the display is generated from the camera that will be displayed on the Web. Figure 4 shows the implementation of the main display form process.

```
sudo wget goo.gl/hRdgZP
```

```
mv hRdgZP motioneye
```

```
sh motioneye
```

Fig. 3 Script instruction of motion program

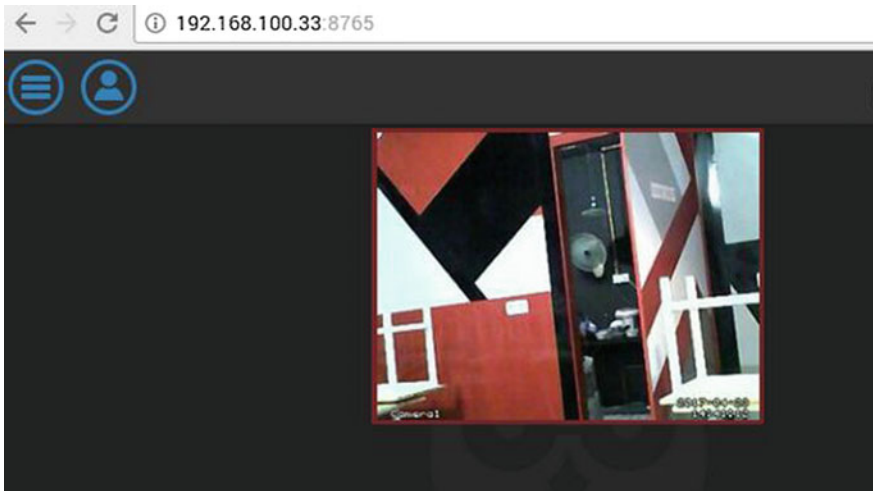


Fig. 4 Form tampilan utama

Capture report form in motion is used to do temporary storage in the report in motion, and there is a feature to download images and can be delete images. Figure 5 shows the implementation of the capture report form process in motion.

The capture report form on google drive is used to capture storage of movements and store the capture in google drive by online. Figure 6 shows the implementation of the capture report form process in google drive.

Once the system has been successfully established, the system will be tested. Testing is required to ensure the system is running as expected. One way of testing is by using black box testing. This test focuses on the functions that exist in the

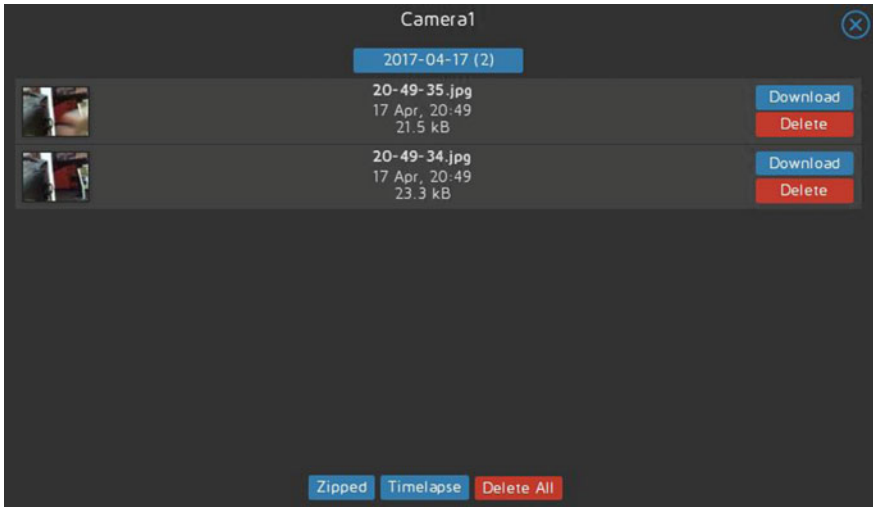


Fig. 5 Report form based on motion sensor captured

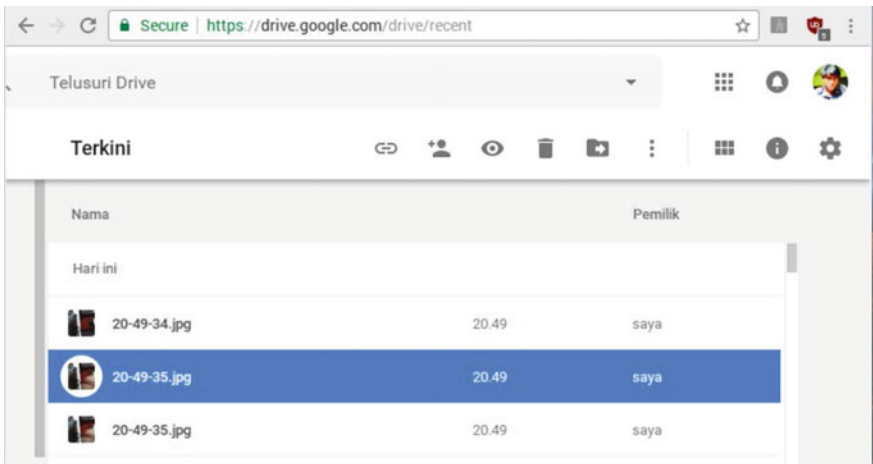








Fig. 6 Report form based on captured in google drive

program without having to know how the function is made whether in accordance with the expected results. If the expected results match the test results, this means the system corresponds to a predetermined goal. If not in accordance with the expected, then the system will be reviewed and performed repairs in accordance with existing errors. Here is an analysis of the results of black box testing. Table 1 shows that the results of capture distance movement and affects the success of the process of capture processing.

Table 1 Motion object based on capture in camera

No	Distance (m)	Captured moving object	Results
1	0.6		Terdeteksi Pergerakan
2	1		Terdeteksi Pergerakan
3	2		Terdeteksi Pergerakan
4	3		Terdeteksi Pergerakan
5	4		Terdeteksi Pergerakan
6	5		Terdeteksi Pergerakan

5 Conclusion

Based on the analysis and discussion of home-based monitoring system of cloud computing technology using Webcam with motion detection, then with this home monitoring system can help users or house owners to know the circumstances in the room by looking at capture from google drive. With this system can help provide solutions in home security and homeowners feel comfortable when leaving home because there is already a webcam that has been installed in the room if there is automatic movement of capture and will be uploaded to google drive.

Acknowledgements This work is partially supported by Universitas Islam Riau; the authors also gratefully acknowledge the helpful comments and suggestions of the reviewers, which have improved the presentation.

References

- Crisan, C. (2014). <http://www.howtoembed.com/projects/raspberry-pi/95-motioneye-with-raspberry-pi>. diakses 14 Januari 2017.
- Rido, A., Faldana, R. (2014). Sistem Monitoring Rumah Berbasis Teknologi Cloud Computing. *SESINDO 2014*.
- Setiawan, A. (2013). Rancang Bangun Sistem Monitoring Ruangan Menggunakan Webcam Berbasis Openwrt (Doctoral dissertation, UIN SUNAN KALIJAGA).
- Sofana, I. (2012). *Cloud Computing Teori dan Praktik (Open Nebula, VMware, dan Amazon AWS)*. Bandung: Informatika.
- Zul Ihsan, M., & Widyawan, W. (2013). Arsitektur Sistem Pemantau Rumah Bebas Web dengan Menggunakan IP Camera, Reserchgate.