

Home Search Collections Journals About Contact us My IOPscience

Development of online Spatial Multi-Criteria Decision Analyst application: Case study on determining area suitability for school location in Surabaya, Indonesia

This content has been downloaded from IOPscience. Please scroll down to see the full text. 2016 IOP Conf. Ser.: Earth Environ. Sci. 37 012051 (http://iopscience.iop.org/1755-1315/37/1/012051)

View the table of contents for this issue, or go to the journal homepage for more

Download details:

IP Address: 114.79.28.206 This content was downloaded on 17/08/2016 at 13:33

Please note that terms and conditions apply.

You may also be interested in:

Mathematical modeling and multi-criteria optimization of rotary electrical discharge machining process U Shrinivas Balraj

Integrating remote sensing with GIS-based multi-criteria evaluation approach for Karst rocky desertification assessment in Southwest of China Z Zhang, W Xu, W Zhou et al.

Spatial Analytic Hierarchy Process Model for Flood Forecasting: An Integrated Approach Abd Nasir Matori, Dano Umar Lawal, Khamaruzaman Wan Yusof et al.

Multi-Criteria Knapsack Problem for Disease Selection in an Observation Ward N Lurkittikul and O Kittithreerapronchai

Equivalence of multi-criteria methods Sebastiaan Breedveld, Pascal R M Storchi and Ben J M Heijmen

Summaries of articles in this issue

# Development of online Spatial Multi-Criteria Decision Analyst application: Case study on determining area suitability for school location in Surabaya, Indonesia

Daniel HaryPrasetyo<sup>1,2</sup>, JamilahMuhamad<sup>1</sup>, RosmadiFauzi<sup>1</sup>

<sup>1</sup>Department of Geography University of Malaya, 50603 Kuala Lumpur, MALAYSIA

<sup>2</sup>Information Technology Department University of Surabaya Raya Kalirungkut Surabaya, Indonesia

**Abstract.** A decision sometimes needs to consider many aspects and to be judged by many people. Presenting a case of finding a suitable location for a new school this research proposes seven factors which its emphasis will be differently sorted by various people perspective. Each factor comes in a form of a multi-polygon layer that valued from 0 to 9, representing the suitability value of the certain aspect in the whole city area. The Public and some expert will judge by using the pair-wise comparison of those aspects. This research will provide web GIS application that will use by the public and the expert in this justification process and analyzing the result.

### 1. Introduction

Surabaya is an expanded old city and grows up reaching its form like today. Starting in the colonial era, Surabaya citizens lived in the district area. Surabaya populated area has expanded to the south, east, and west area. This expanded population is not accompanied by new public school development, especially the high school level. Figure 1 shows the distribution of school in secondary and high-level school respectively, overlaying the distribution of population areas. By a simple interpretation, it can be seen that the city has a lack of public high schools. It also shows that there exists a scarcity of educational institutions at the higher levels, making it common for students to travel much longer distances as they move to higher levels of study [6].

Surabaya city government need to build some new schools in an optimal location to increase the service and accessibility of education of the town. They have proposed some analysis factor that corresponded with school location. Those factors are Administration factor, Accessibility factor, Population factor, Public transportation factor, Land use factor, Student flow factor, and Public Preferences factor. Figure 2 shows these factors with a graduate colour presentation from green that indicates the most suitable location to red that indicates the least one.

Content from this work may be used under the terms of the Creative Commons Attribution 3.0 licence. Any further distribution of this work must maintain attribution to the author(s) and the title of the work, journal citation and DOI. Published under licence by IOP Publishing Ltd 1

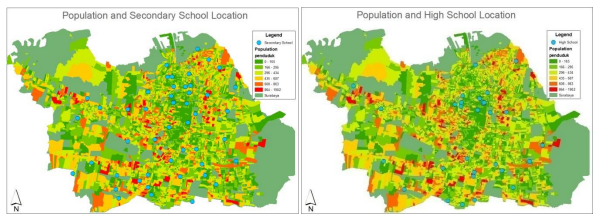


Figure 1.Secondary school map (left) and High school map (right) overlaying population layer.

Administration factor is a factor that represents the number of school in the sub-districts and its neighbourhood. The government want the schools spread over the sub-district equally. Thus, the sub-district that has no school and it surrounding sub-district also have no school will get high priority. Sub-district that already has school and it's surrounding has school will get low priority. This priority coloured from red to green to represent low to high priority.

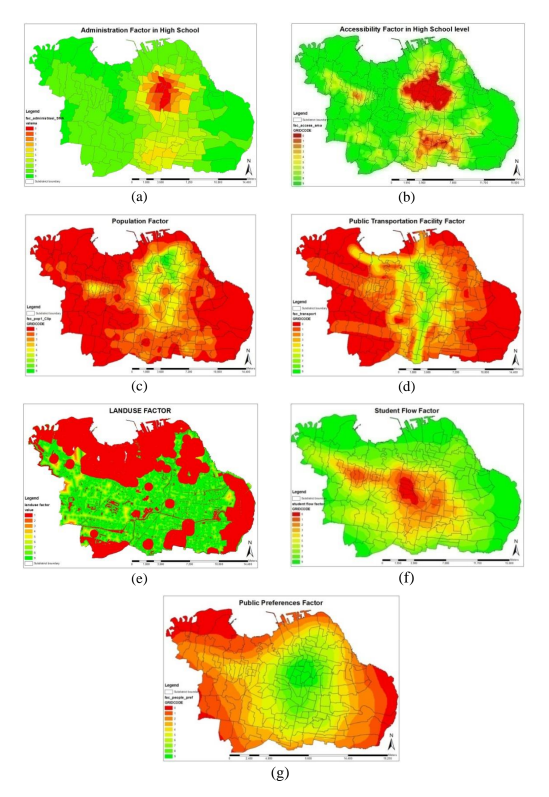
**Accessibility factor** is a factor that calculated from school location and street network using Service Area analysis. An area that already has good accessibility to school is an area with low value because it does not need more school around. In contrast, an area with low accessibility will have high priority. **Population factor** is a factor that calculated based on population number. High priority location is location with a high-density population.

**Transportation factor** is a factor that calculated by the number of public transportation in the area. An area with much public transportation routes founded will have high priority in placing new school. **Land use factor** is a factor that based on the usability of the area. This factor wants to make the school area are close to vegetation and public facility area, and not in and in a distance from military, graveyard, and industrial zone. Thus, military, graveyard, and industrial zone, and also areas surround it was marked as low priority.

**Student flow factor** is a factor that calculated from the density of student passing through the area in their journey from their home to their school. An area that was passed though by the crowded student will have low priority for the new school location. A new school in a quiet area is expected to spread the crowd. Therefore, the quiet area marked as high priority.

**Public preferences** factor is a factor that excavates citizen preferences in choosing school location. A new school location will be better if it lies in the location that loved by the public. A survey for collecting public preferences has been conducted with a Web GIS application at http://participatorygis.net. This survey got public preferences by retrieving this information: a. Are they prefer the school located near their home, what is accepted distance, and how strong this preferences. b. Are they prefer the school located near their workplace, what is accepted distance, and how strong this preferences. c. Are they prefer the school located in some place along from their home to their workplace, and how strong this preferences.

This work wants to combine those seven factors with optimal weight setting. The optimal weight will be obtained from Multi-Criteria Decision Analyst method.



**Figure 2.**The seven factors. (a) Administration factor, (b) Accessibility factor, (c) Population factor, (d) Transportation factor, (e) Land Use factor, (f) Student flow factor, (g) Public Preferences factor.

# 2. GIS-MCDA

Since the 1990s, the combination of MCDA and GIS has been promoted for use in solving spatial problems in urban planning, forest conservation and site determination [1]. In land-use suitability assessment, for example, alternative options and preferences for land use can be determined using MCDA, through the identification of desirable objectives, related attributes, and criteria, such as social, economic, environmental and ecological factors. Some successful work of combining GIS and MCDA can be seen in the work of Jessy Paquette and John Lowry about assessing flood hazard [7], BachtiarFezizadeh and Thomas Blaschke about landslide analyzing [8], Gbanie and colleagues about modelling landfill location [9], and Hamadouche and colleagues about finding best preservation area [10].

Quantitative analysis is necessary for MCDA, including scoring, ranking and weighting. A single conclusion is produced after the quantitative analysis. Phua and Minowa work explain that the main steps in MCDA for land-use suitability assessments include defining the objectives and the corresponding judgment criteria, analyzing the criteria, assessing the standards, quantitatively analyzing the criteria for the assessment units and aggregating the judgments. GIS-MCDA is a process that transforms and combines geographical data and value judgments (the decision-maker's preferences) to obtain information for the decision making. Different GIS-MCDA techniques exist depending on the operations needed to obtain the final valuation of the solution alternatives [2]. Vega and colleagues mention that in some cases, these transformations may be simple arithmetic operations as in the weighted linear summation methods, but in others, as for example for the ideal/reference point or the outranking methods, more complex operations is needed.

Great work of Chakhar and Martel make classification of GIS and MCDA integration. There are three types of GIS and MCDA integration. Those are Indirect, Build In, and Full integration [3]. In an indirect GIS-MCDA integration mode, integration of GIS software and stand-alone MCDA software is made possible by the use of an intermediate system. The Intermediate system permits to reformulate and restructure the data obtained from the overlay analysis which is performed through the GIS into a form that is convenient to the MCDA software. The other parameters required for the analysis are introduced directly via the MCDA software interface. The results of the analysis (made in the MCDA part) may be visualized by using the presentation capabilities of the MCDA package, or feedback to the GIS part, via the intermediate system, for display and for further manipulation. A built-in GIS-MCDA integration mode In this mode, a particular MCDA model is directly added to the GIS software. The MCDA model develops its own database independently but still integrated. The use of the interface of the GIS part alone increases the interactivity of the system. Here, there is no need for an intermediate system because the MCDA model is reformulated in such a way that the exchange of data and analysis results between the two parts is performed directly. Full GIS-MCDA integration mode, the third mode, yields itself to a fully GIS-MCDA integrated system that has a unique interface and a unique database. Here, the MCDA model is stimulated directly from the GIS with standard spatial operation tools. The GIS database supports both the geographical and descriptive data and support the parameters required for the multi-criteria evaluation techniques. The single theme of graphical interface makes the system fully integrated.

There is some method experimented to get a better decision. However, AHP is the popular one. AHP is becoming one of the most common methods of coupling decision-making processes and geospatial analysis [4]. AHP is the simplest decision-making method to be prototyped. It means the formula is easy to implement. However, it provides accurate results in geospatial analysis. AHP has become popular due to its straightforward implementation and positive results. These characteristics served as the basis for this research to develop a simple but functional geospatial AHP-based decision-making framework which serves as a mechanism that ranks inputs and produces output maps input ranking–output maps mechanism facilitating decision making at different levels. AHP method, cited from work by Karnatak and colleagues [5] about finding best site for biodiversity conservation, in any decision making process the decision maker has to identify the goal or ultimate objective of decision problem.

In AHP the decision maker initiates to identify the objective and decision problem. The process continues to the choice phase. The main objective of this phase is to select one particular alternative from a set of known options. Therefore, the first step is to list all the alternatives. It continues to define the criteria that will be used to judge the alternatives and develop a decision hierarchy. The hierarchy represents the structure of the decision problem and forms the basis of the comparisons. The next step in the AHP process is pair-wise comparison alternatives, i.e., for each criterion; the decision maker compares all the alternatives pair-wise. The decision maker can make numerical or verbal judgments. In the verbal mode, statements are selected varying from 'equally prefer' to 'greatly prefer'. In the numerical method, the decision maker selects a score on a scale of one to nine.

#### 3. Methodology

There is some option for implementing Web GIS application. Some of them are by spatial services server like Mapserver or Geoserver. Both can directly connect with map files and send data to the client request and show the map in client's web browser. But they need a particular handle in the server. We must own the server by ourselves or we have to pay more hosting service that includes Mapserver or Geoserver, a service that not exist in the common hosting provider. Another way that can be hosted in common hosting service is to store the map in a common database like MySQL or Postgres and using Javascript based tool for showing the map in client's browser. This work is using this second way. Factors Layers in previous section comes in a form of a shapefile with detail resolution. In average it has size about 600 Kbytes per factor. It is big enough for taking time in the process of showing the map in the browser. In the MCDA process, the map will be simplified to 20% of the real size to supply fast respond to the user. Thus, what will show in the MCDA web application is not the actual map, but still have a good representation of the real condition. By referencing classification of Chakhar and Martel, this work becomes Indirect GIS-MCDA since the MCDA process does not connect with the original spatial data, but it come with a facility to show the simplifying map for better user understanding.

There are three big steps in this work: Data Preparation, Judgement process, and Result Calculation. Figure 3 showsthese steps.

#### DATA PREPARATION

Simplifying factors layer
Read each feature in layer.
Save its vertex and value to database
Create user name for invited expert

JUDGEMENT PROCESS - Explain each factors - Show factor map by user request - Save user pair-wise judgement - Calculate Result for Individual judgement

AHP CALCULATION: - Read all judgement, calculate. - Send result for Spatial Analyst (Weighted Sum function)

Figure 3. Processes in the GIS-MCDA.

#### *3.1 Data preparation*

This step use three tools: ArcGIS 9.3, Visual Basic 6.0 and MySQL. ArGIS used to simplifying the polygon factors. It uses 'simplify polygon' function from Generalization tool package. The simplified polygon then read by a custom application made from Visual Basic 6.0 equipped with ShapefileReader library. It read polygon by polygon in each shapefile and put the vertex data to MySQL database. The Database structure is shown in Figure 4.

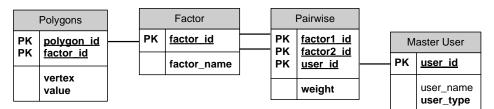


Figure 4. Database Structure.

The database has four tables. Those are table Factor, table Polygons, table Master\_user, and table Pairwise. Table Factor stores list of factor layer. Table Polygons store a collection of the polygon that constructs factor layer. Table Master User saves user data that will give judgment in MCDA process. Table pairwise is saving the pairwise judging from the user. There are two types of user, Public and Expert. The public user data will generate automatically when they start using the MCDA application. In contrast, user data for the expert user need to be prepared. The User Id and User Name field have to be filled first; then User ID will be informed to the expert before they are using the application. They have to use this ID in the login page. At this step, data preparation process is done.

#### 3.2 Judgement process

The judgement process uses web-based application. The application builds using PHP language, above MySQL database, andOpenLayers library for presenting the map. The application has three pages. The first page is a login page. In this page, the user has to choose whether they are will login as Public or as Expert. If the user selects an expert door, they must type their gifted ID. The second page is an introduction page. It explains all factors that will be judged. The user also can see a presentation of each Factor on the map, as an overlay layer in the Google map. Figure 5 shows this second page.

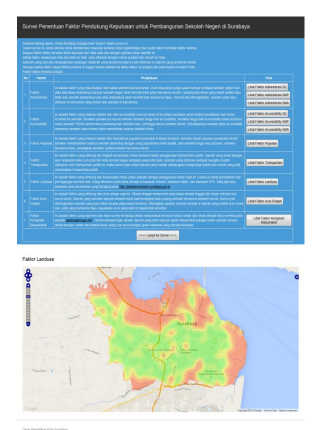


Figure 5.Introduction page.

The third page is the pairwise judgement page. The user has to decide each factor whether it have influence in choosing the location as absolute strong, very strong, strong, slightly strong, or the same strong with another factor. There are 21 pairs of seven factors. It means user have to make judgement 21 times with different factor pair. After the user makes decision for all pair combination, the user can take a look the result for their judgement. The user input will be calculated in AHP method. This step is the first calculation in this work. The second calculation will be used in the combining process of all respondent's judgement. The calculation method will explain in the next section. This calculation will generate the weight for each factor. These weights will be used to define the transparency of factor layers while it is drawn in the browser. Each layer, using the polygons value, will display with graduate colour from red to yellow to green colour. All factor layers will overlay with different transparency value. This step will make a city area that coloured by seven different layers. Green area indicates that area have dominant green coloured polygons from all layers while red area has dominant green coloured polygons. Figure 6 shows this third page.

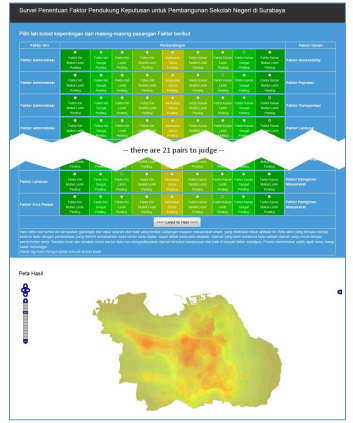


Figure 6.Pairwise judgement page.

### 3.3 AHP calculation

AHP Calculation step will do after all respondents done the pairwise judgement. Not all result will be brought to the final calculation. Only the credible result that passed the consistency ratio will be used in the next stage. All valid respondent result then will be combined with geometric mean formula. This process uses visual basic 6.0 application for read from MySQL database and calculates the result and display the calculation and result in Microsoft Excel. Below is the algorithm for this process, explained along with Figure 7 that show the example of a respondent calculation and Figure 8 that shows the equation of consistency ratio.

- Looping for all respondent judgement
  - For every judgment, make a comparison matrix (see Figure 7 range A1:H8)
  - Sum each column. (see Figure 7 range A10:H10)

- Make second matrix by Normalizing relative weight by divide each cell in the first matrix with the sum of column (see Figure 7 rangeA12:H19)
- Calculate Average of every value in a row in the second matrix (see Figure 7 range J13:J19). This will become weight result if Consistency Ratio (CR) is accepted.
- Multiply above average with the corresponded Sum (see Figure 7 range H13:H19), Sum the result to get  $\lambda$ max (see Figure 7 cell H20)
- $\circ$  Calculate Consistency Index CI using  $\lambda max$ , then calculate Consistency Ratio (CR) using CI and Random Consistency Index (RI), which for n=7, RI=1.32.If CR < 0.2 the result is accepted and use for calculate all weighted mean.
- Combine all accepted respondent result by using Geometric Mean formula.

Geometric Mean formula will produce the final weight of each layer. Next, the last step, is bringing the final weight of each factor in the ArcGIS 9.3. The real factor layers, not the simplified ones, will use this weight in the ArcGIS Weighted Sum function.

	А	В	С	D	E	F	G	Н	1	J	K
1		adm	acc	popul	trans	landuse	flow	pref			
2	adm	1	0.2	0.33	5	3	5	7			
3	acc	5	1	1	3	5	5	7			
4	popul	3	1	1	7	7	7	9			
5	trans	0.2	0.33	0.143	1	1	3	5			
6	landuse	0.33	0.2	0.143	1	1	0.33	3			
7	flow	0.2	0.2	0.143	0.33	3	1	3			
8	pref	0.143	0.143	0.111	0.2	0.33	0.33	1			
9											
10	SUM	9.873	3.073	2.87	17.53	20.33	21.66	35			
11											
12		adm	acc	popul	trans	landuse	flow	pref	1	V	W*SUM
13	adm	0.101286	0.065083	0.114983	0.285225	0.147565	0.23084	0.2	0.16	i3569	1.614916
14	acc	0.506432	0.325415	0.348432	0.171135	0.245942	0.23084	0.2	0.28	89742	0.890378
15	popul	0.303859	0.325415	0.348432	0.399315	0.344319	0.323176	0.257143	0.32	8808	0.94368
16	trans	0.020257	0.107387	0.049826	0.057045	0.049188	0.138504	0.142857	0.08	80724	1.415084
17	landuse	0.033424	0.065083	0.049826	0.057045	0.049188	0.015235	0.085714	0.05	0788	1.032521
18	flow	0.020257	0.065083	0.049826	0.018825	0.147565	0.046168	0.085714	0.0	6192	1.341182
19	pref	0.014484	0.046534	0.038676	0.011409	0.016232	0.015235	0.028571	0.02	4449	0.855712
20									λMa	x=	8.093473
21									CI=		0.182246
22								RI(7)=1.32	CR=		0.138065

Figure 7.Example of the single calculation.

$$CR = \frac{CI}{RI}$$
  $CI = \frac{\lambda_{\max} - n}{n-1}$ 

	Randon	n Consis	tency In	dex (RI)				$\frown$			
	n	1	2	3	4	5	6	7	8	9	10
ĺ	RI	0	0	0.58	0.9	1.12	1.24	1.32	1.41	1.45	1.49

Figure 8. Formula for calculate Consistency Ratio (CR).

## 4. Result and discussion

The web-based application build in this work is still active and still collect Public opinion at http://ristek.net until now. The Experts comes from the government, scientist, and professional. This research subject is having immediate concern within two departments in Surabaya city, the Educational Department and Planning and Development Department. According to that, the first type of expert respondents consist of the head of those two departments, and it's subordinate that concern with this subject. Some Scientist from Surabaya Tenth November Institute of Technology from Urban Development Department also invited to join as MCDA respondent. Some professional who support Surabaya city government and have a concern in Urban Planning work are also encouraged. They fill in by themselves in the online application independently. The expert respondent result shows that they prefer school location mainly have to be placed in the area with having high population. The next factor with high priority after population factor is the administrative factor, accessibility factor, and transportation factor. Figure 9 shows the final weight of expert judgement result and the final reliability area map.

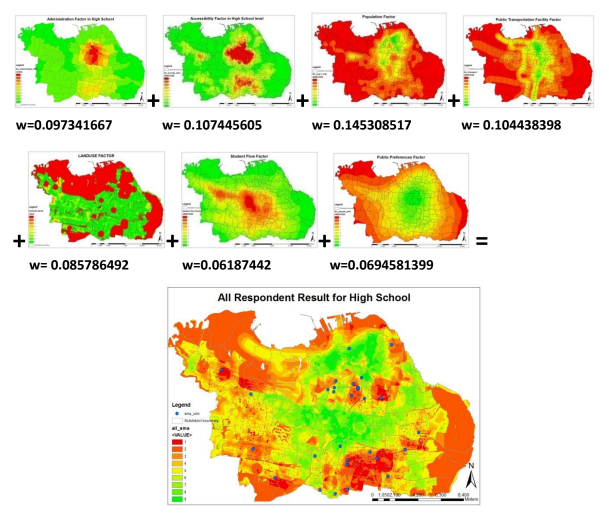


Figure 9. Final result calculated from 'Expert' respondent.

From the final weight discovered by AHP calculation, it can be seen that Expert are choosing population factor as the main factor. The weight have significant gap from the second position. In the next position there is the second group of factors with slight different value; those are transportation factor, accessibility factor, and administration factor. The rest are factors that not considered as primary factors, those are land use factor, student flow factor, and public preferences factor.

## 5. Conclusion

This outcome then informs back to the Expert respondent to get their opinion about the research. All respondent can accept the result and appreciate the application. The web-based Application as a product of this research has been proven can be used to find a suitable location for a new school by using multi-criteria decision analyst. Some other research that has to be decided by multiple factors and by many respondents which have to work remotely can duplicate the model proposed in this research for their tool.

# References

- [1] Mui-How P and Mitsuhiro M. 2005. A GIS-based multi-criteria decision making approach to forest conservation planning at a landscape scale: a case study in the Kinabalu Area, Sabah, Malaysia. *Landscape and Urban Planning*, **71**, 207–222.
- [2] Rafael SV, Dolores R, Pablo D, and Manuel R. 2011. A multi-criteria GIS based procedure to solve a network competitive location problem. *Applied Geography*, **31**, 282–291.
- [3] Chakhar S and Martel JM. 2003. Enhancing Geographical Information Systems Capabilities with Multi-Criteria Evaluation Functions. *Journal of Geographic Information and Decision Analysis*, **7(2)**, 47 – 71.
- [4] Stitch B, Holland JH., Noberga RA, and O'Hara C. 2011. Using multi-criteria decision making to highlight stakeholders' values in the corridor planning process. *Journal of Transport and Land Use*, **4(3)**, 105–118.
- [5] Karnatak HC, Saran S, Bhatia K, and Roy PS. 2007. Multicriteria Spatial Decision Analysis in Web GIS Environment. *Geoinformatica*, **11**, 407–429.
- [6] Prasetyo D., Muhamad J, and Fauzi R. 2011. Supporting needy student in transportation: a population based school bus routing in spatial environment. *International Conference on Social Science and Humanity. IACSIT Press, Singapore.*
- [7] Paquet J and Lowry J. 2013 Flood hazard modelling and risk assessment in the Nadi River Basin, Fiji, using GIS and MCDA. *The South Pacific Journal of Natural and Applied Sciences*, **30**(1), 33 43.
- [8] Feizizadeh B and Blaschke T. 2013 GIS-multicriteria decision analysis for landslide susceptibility mapping: comparing three methods for the Urmia lake basin, Iran.*Natural Hazards*, **65**(3), 2105-2128
- [9] Gbanie, S. P., Tengbe, P. B., Momoh, J. S., Medo, J., &Kabba, V. T. S. 2013. Modelling landfill location using geographic information systems (GIS) and multi-criteria decision analysis (MCDA): case study Bo, Southern Sierra Leone. *Applied Geography*, **36**, 3-12.
- [10] Hamadouche, M. A., Mederbal, K., Kouri, L., Regagba, Z., Fekir, Y., &Anteur, D. 2014. GIS-based multicriteria analysis: an approach to select priority areas for preservation in the Ahaggar National Park, Algeria. *Arabian Journal of Geosciences*, **7**(2), 419-434.

### **PAPER • OPEN ACCESS**

# 8th IGRSM International Conference and Exhibition on Geospatial & Remote Sensing (IGRSM 2016)

To cite this article: 2016 IOP Conf. Ser.: Earth Environ. Sci. 37 011001

View the article online for updates and enhancements.

# You may also like

#### - Preface

- <u>7th IGRSM International Remote Sensing</u> <u>& GIS Conference and Exhibition</u> Abdul Rashid Mohamed Shariff
- Implementing Lean Manufacturing in Malaysian Small and Medium Startup Pharmaceutical Company Wan Mohd Khairi bin Wan Ibrahim, Mohamed Abdul Rahman and Mohd Rushdi bin Abu Bakar



This content was downloaded from IP address 203.114.224.21 on 23/03/2023 at 08:56

# PREFACE

This proceedings consists of the peer-reviewed papers from the 8<sup>th</sup> IGRSM International Conference and Exhibition on Geospatial & Remote Sensing & GIS (IGRSM 2016), which was organised by the Institution of Geospatial and Remote Sensing Malaysia (IGRSM) on 13-14 April 2016 at the Berjaya Times Square Hotel, Kuala Lumpur, Malaysia. The conference, with the theme Geospatial on the Go, aimed to facilitate the dissemination of knowledge, and the sharing of expertise and experience in geospatial sciences, in all aspects of its applications. It also aimed to build linkages between industry and local and international professionals in this field.

The co-organisers of the conference were Universiti Putra Malaysia (UPM), Science & Technology Research Institute for Defence (STRIDE), National Space Agency (ANGKASA), Universiti Teknologi Malaysia (UTM), Universiti Utara Malaysia (UUM), Universiti Teknologi Petronas (UTP), Malaysian Rubber Board (LGM), Forestry Department Peninsular Malaysia (JPSM), National Hydraulic Research Institute of Malaysia (NAHRIM), Malaysian Centre for Geospatial Data Infrastructure (MaCGDI), Malaysian Civil Defence Department (JPAM), Department of Agriculture (DOA), Ornet Sdn. Bhd. and Smart Digital International Sdn. Bhd. The conference's silver sponsor was Antaragrafik Systems Sdn. Bhd.

Some of the highlights of the conference included:

- A pre-conference talk on Impact of Geographical Factors on Cross-Country Movement During Crisis Situations by Assoc. Prof. Dr. Marian Rybansky, Department of Military Geography and Meteorology, University of Defence, Czech Republic
- > Officiation by YB Datuk Seri Panglima Madius Tangau, Minister of Science, Technology & Innovation
- ➤ Keynote presentations by:
  - o Hjh. Norizam Che Noh, Director, MaCGDI, Malaysia: Addressing Current Challenges and Formulating Future Strategies for the National Geospatial *Community*
  - o Prof. Dr. Yukihiro Takahashi, Director, Space Mission Center, Hokkaido University, Japan: Next-Generation Remote Sensing With Micro-Satellite
  - o Assoc. Prof. Dr. Reza Ehsani, Citrus Research & Education Center (CREC), University of Florida, US: The Rise of Small UAVs: Applications, **Opportunities and Challenges**
- > Oral and poster presentations from 88 speakers, from both Malaysia (55) and abroad (33), covering areas of technology trends, infrastructure and urban planning, land use / land cover mapping, disaster management, and environmental monitoring
- 2016 Annual General Meeting (AGM) of IGRSM, which included the award of  $\geq$ certificates of election to the first 74 members who are eligible to use the title Geospatialist (Gs), comprising of 3 Distinguished Fellows, 4 Fellows and 67 **Professional Members**

- Special sessions on:
  - Hexagon Ignite by Hexagon Geospatial and Antaragrafik Systems Sdn. Bhd.
  - Industry Outreach, with presentations by Ground Data Solutions R&D Sdn. Bhd., Oracle Corporation, Alam Sekitar Malaysia Sdn. Bhd. (ASMA), National Space Agency (ANGKASA), Hexagon Geospatial and Antaragrafik Systems Sdn. Bhd., Digital Globe, and Geospatial Media & Communications.

Two awards were presented during the conference's closing ceremony:

- Best Paper Award: Gs. Dr. Hamdan Omar, Forest Research Institute Malaysia (FRIM): Malaysia: Quantifying Rate of Deforestation and CO<sub>2</sub> Emission in Peninsular Malaysia Using Palsar Imageries
- Best Student Paper Award: Maher Aburas, University Putra Malaysia (UPM), Malaysia: Landscape Analysis of Urban Growth Patterns in Seremban, Malaysia Using Spatio-Temporal Data

The success of the IGRSM 2016 was due to commitments of authors, keynote speakers, session chairpersons, the organising and technical programme committees, student volunteers from Universiti Putra Malaysia (UPM), and many others of various roles. We would like to thank all exhibitors and contributors, namely Antaragrafik Systems Sdn. Bhd., Ground Data Solutions R&D Sdn. Bhd.; Bumitouch PLMC Sdn. Bhd.; E.J. Motiwalla; Geospatial Media and Communications Sdn. Bhd.; MaCGDI; Geoscience & Digital Earth Centre (INSTeG), UTM; Remote Sensing of Environment and Disaster Laboratory (RSED), University of Tokyo; Space Mission Center, Hokkaido University; and Global Navigation Satellite System (GNSS) Simulation Laboratory, STRIDE.

Assoc. Prof. Gs. Dr. Abdul Rashid Mohamed Shariff

Chairman

8<sup>th</sup> IGRSM International Conference on Geospatial & Remote Sensing (IGRSM 2016)

President Institution of Geospatial and Remote Sensing Malaysia (IGRSM), 2014-2016

# PAPER • OPEN ACCESS

# Organising Committee

To cite this article: 2016 IOP Conf. Ser.: Earth Environ. Sci. 37 011002

View the article online for updates and enhancements.

# You may also like

- 2017 International Conference on Building Materials and Materials Engineering (ICBMM 2017)
- 8th IGRSM International Conference and Exhibition on Geospatial & Remote Sensing (IGRSM 2016)

- Preface



## **Organising Committee**

Chairman	Assoc. Prof. Gs. Dr. Abdul Rashid Mohamed Shariff
Technical Programme	Gs. Dr. Dinesh Sathyamoorthy
Finance	Normalina Jamaluddin Gs. Kumar Veliayudam
Local Arrangement	Gs. Dr. Ahmad Fikri Abdullah Gs. Dr. Farrah Melissa Muharam Siti Sarah Emran
Sponsorship and Exhibition	Tn. Hj. Gs. Khairuddin Abd Rahman Gs. Mohd Hafiz Mohd Hazir
Publicity and Website	Gs. Samsuddin Ahmad Gs. Dr. Ruzinoor Che Mat Gs. Mohd Zakri Tarmidi Siti Nooradzah Adam

#### **Steering Committee Members**

Gs. Wan Abdul Hamid Shukri, Forestry Department Peninsular Malaysia (JPSM)
Gs. Khairul Anam Musa, National Hydraulic Research Institute of Malaysia (NAHRIM)
Zuhaidah Nordin, Malaysian Centre for Geospatial Data Infrastructure (MaCGDI)
Maj. (PA) Syed Azam Shah, Malaysian Civil Defence Department (JPAM)
Noor Azawani Wahap , National Space Agency (ANGKASA)
Tn. Hj. Ismail Hj. Hashim, Department of Agriculture (DOA)
Raja Aqma Raja Taihairan, Department of Agriculture (DOA)
Ezuan Suhaidy Suhaimi, Department of Agriculture (DOA)

### **International Program Committee**

Dr Ramin Nourqolipour, Department of Survey, Iran Assoc Prof Dr Yassine Charabi, Sultan Qaboos University, Oman Assoc Prof Dr Naohiko Kohtake, Keio University, Japan Assoc Prof Dr Wataru Takeuchi, University of Tokyo, Japan Dr Ebrahim Jahanshiri, University of Nottingham Dr Khosro Khorramnia, Ariss Smart Agriculture Solutions Dr. Bheshem Ramlal, University of The West Indies, Trinidad and Tobago Dr. Raid Al-Tahir, University of New Brunswick, Canada

# Table of contents

Volume 37

# 2016

Previous issue
 Next issue

# 8th IGRSM International Conference and Exhibition on Geospatial & Remote Sensing (IGRSM 2016) 13–14 April 2016, Kuala Lumpur, Malaysia

Accepted papers received: 02 June 2016 Published online: 01 July 2016

Open all abstracts

# Preface

OPEN ACCESS			011001
8th IGRSM Interr (IGRSM 2016)	national Conference	e and Exhibition on Geospatial & Remote Sensing	
+ Open abstract	View article	PDF	
OPEN ACCESS			011002
Organising Comn	nittee		
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			011003
Technical Program	nme Committee		
+ Open abstract	View article	PDF	
OPEN ACCESS			011004
Peer review stater	nent		
	View article	🔁 PDF	
Papers			
Technology Trend	8		
OPEN ACCESS			012001
sensed data This site uses cookie	es. By continuing to u	flight MH370 in Indian Ocean using remotely use this site you agree to our use of cookies. To find out more, odul Rashid Bin Mohamed Shariff	8

+ Open abstract	View article	PDF	
	-	g Unity 3D game engine: A comparison of ta draped with UAV images	012002
	udin and Ruzinoor Ch		
	View article	🔁 PDF	
OPEN ACCESS			012003
A comparative ac	curacy of Google I	Earth height with MyGeoid, EGM96 and MSL	
Noradila Rusli, Muh	ammad Faiz Pa'suya	and Noorfatekah Talib	
	View article	🔁 PDF	
OPEN ACCESS Assessment of geoperation	ometric errors of A	dvanced Himawari-8 Imager (AHI) over one year	012004
Wataru Takeuchi			
	View article	PDF	
sensing data in Pe	orogenic gold mine minsular Malaysia our and Mazlan Hash	eral systems exploration using PALSAR remote	012005
	View article	🔁 PDF	
optimization tech	-	loped by using multiobjective particle-swarm-	012006
✤ Open abstract	View article	PDF	
-		DIS albedo product authenticity verification Yajv Xiong, Yunping Chen and Ling Tong PDF	012007
from radar interfe Wirastuti Widyatma This site uses cookie	rometry segmentat	Its composition based on landform boundaries ion (preliminary study on digital landform mapping) o and Prima Dinta Rahma Syam ise this site you agree to our use of cookies. To find out more, PDF	012008

OPEN ACCESS	012009
Clustering of landforms using self-organizing maps (SOM) in the west of Fars province	
Marzieh Mokarram and Dinesh Sathyamoorthy	
+ Open abstract 🔄 View article 🄁 PDF	
OPEN ACCESS	012010
Unveiling topographical changes using LiDAR mapping capability: case study of Belaga in Sarawak, East-Malaysia	
T R Ganendra, N M Khan, W J Razak, Y Kouame and E T Mobarakeh	
+ Open abstract	
OPEN ACCESS	012011
Development of SPIES (Space Intelligent Eyeing System) for smart vehicle tracing and tracking	
Suzanah Abdullah, Muhammad Ariffin Osoman, Chua Guan Liyong, Mohd Zulfadhli Mohd Noor and Ikhwan Mohamed	
← Open abstract	
OPEN ACCESS Variable methods to estimate the ionospheric horizontal gradient	012012
Karthigesu Nagarajoo	
← Open abstract	
OPEN ACCESS	012013
Evaluating the Effect of Global Positioning System (GPS) Satellite Clock Error via GPS Simulation	
Dinesh Sathyamoorthy, Shalini Shafii, Zainal Fitry M Amin, Asmariah Jusoh and Siti Zainun Ali	
← Open abstract	
OPEN ACCESS	012014
Exploratory study on Marine SDI implementation in Malaysia	
Zakri Tarmidi, Abdul Rashid Mohd Shariff, Ahmad Rodzi Mahmud, Zelina Zaiton Ibrahim and	
Abdul Halim Hamzah	
+ Open abstract 🗊 View article 🏴 PDF	
OPEN ACCESS	012015
In search of the Malaysian Extended Continental Shelf	
N A Z Yahaya, T A Musa, K M Omar, A H M Din, N M Abdullah, A H Othman and M I A Wahab	
This site abstract cookies. By View atticle ouse this she you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.	8

OPEN ACCESS			012016
	•	ady State Ocean Circulation Explorer (GOCE) er Sabah and Sarawak	
A H Othman, K M O	Omar, A H M Din, Z A	A M Som, N A Z Yahaya and M F Pa'suya	
	Tiew article	PDF	
OPEN ACCESS			012017
Pre- analysis asse Malaysian coastal		ace Temperature (SST) products in the region of	
M A H Aziz, K M. O	Omar, A H M Din and	M N M Reba	
	View article	🔁 PDF	
OPEN ACCESS			012018
	ntial in Malaysian 1		
Nor Asmida Mohd N	Nasir and Khairul Niz	am Abdul Maulud	
+ Open abstract	Tiew article	🔁 PDF	
OPEN ACCESS			012019
Questionnaire-bas measurements in		alization and its integration to quantitative	
S Kimijiama and M	Nagai		
	View article	PDF	
OPEN ACCESS			012020
Temporal geospat	ial analysis of seco	ndary school students' examination performance	
ND Nik Abd Kadir a	and NA Adnan		
	View article	🔁 PDF	
OPEN ACCESS			012021
Human leptospiro	sis distribution pat	tern analysis in Hulu Langat, Selangor	
Zuhafiza Zulkifli, A	bdul Rashid Mohame	d Shariff and Zakri M. Tarmidi	
	View article	🄁 PDF	
OPEN ACCESS			012022
Reclamation of m study of Birnin K		ites using Landsat-8 remote sensing data: A case	
Danboyi Joseph Am	usuk, Mazlan Hashim	and Amin Beiranvand Pour	
	View article	PDF	

PRE Site User & Sockies. By continuing to use this site you agree to our use of cookies. To find out more, 012023 Spatial prevaige additionary for smart licensing & enforcement management

N A Wahap, N M Isi	nail, N M Nor, N Ahı	mad, M F Omar, A A A Termizi, D Zainal, N M Noordin ar	nd
S Mansor			
	View article	🔁 PDF	
OPEN ACCESS			012024
Daylighting estim approach	ation and analysis	in residential apartment building: GIS based	
Mahesh B Sonawane	e and Sumedh Y Mha	ske	
	View article	🔁 PDF	
2		lus and MALÅ RAMAC X3M single channel for underground utility mapping	012025
Mas Sazali Hashim,	Saiful Nizam Saip, N	urfauziah Hani, Biswajeet Pradhan and Saleh Abdullahi	
	View article	🔁 PDF	
Forestry			
OPEN ACCESS			012026
A tool for assessir	ng ecological status	s of forest ecosystem	
Abd Rahman Kassin	n, Muhammad Afizzu	l Misman, Mohd Azahari Faidi and Hamdan Omar	
	Tiew article	PDF	
OPEN ACCESS Comparison result technology	ts of forest cover m	happing of Peninsular Malaysia using geospatial	012027
67	nd Shukri B. Wan Ab	d Rahman	
	View article	🔁 PDF	
OPEN ACCESS Quantifying rate of Palsar imageries	of deforestation and	l CO <sub>2</sub> emission in Peninsular Malaysia using	012028
O Hamdan, K Abd R	Rahman and M Samsu	ldin	
+ Open abstract	Tiew article	🔁 PDF	
OPEN ACCESS			012029
	rs rainfall: a myth o	or reality	012029
	stafa, A M Hashim ar	•	
	View article	🔁 PDF	

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, OPEN ACCESS see our Privacy and Cookies policy.

	View article	🄁 PDF	
OPEN ACCESS			01203
Vegetation structu	are determination u	sing LIDAR data and the forest growth parameters	
M Rybansky, M Bre	nova, J Cermak, J vai	n Genderen and Å Sivertun	
	View article	PDF	
OPEN ACCESS			012032
-		nship analysis with Geographically Weighted at Peninsular Malaysia	
J Jamhuri, B M S Az	zhar, C L Puan and K	Norizah	
	Tiew article	PDF	
OPEN ACCESS			012033
Evergreen broadle detected by aerial		zone changes in Japan from 1961 to 2008	
Etsuko Nakazono, N	Jobuyuki Tanaka, Ma	satsugu Yasuda, Hiromu Daimaru and Wataru Takeuchi	
+ Open abstract	View article	PDF	
OPEN ACCESS	C 11	· · · · · · · · · · · · · · · · · · ·	012034
		v in monitoring mangrove forests	
P Rhyma Purnamasa		zah, Adnan A M Ismail and I Shamsudin	
	View article	PDF	
OPEN ACCESS			01203
	and spatial distribut 25m-resolution in	tion of mangrove forest types based on ALOS- Southeast Asia	
S Darmawan, W Tał	keuchi, E Nakazono, I	E Parwati, V T Dien, K S Oo, K Wikantika and D K Sari	
+ Open abstract	Tiew article	PDF	
OPEN ACCESS			01203
Characterization of Vietnam	of mangrove specie	es using ALOS-2 PALSAR in Hai Phong city,	
Tien Dat Pham and	Kunihiko Yoshino		
	Tiew article	PDF	
Agriculture			
This site uses cookie OPEN ACCESS	es. By continuing to u	se this site you agree to our use of cookies. To find out more, fresh fruit bunches of oil palm based on ALOS	0120

6 of 14

# PALSAR 2

S Darmawan, W Tak	euchi, A Haryati, R N	ajib A M and M Na'aim	
✦ Open abstract	View article	🔁 PDF	
	omparison of oil pa imagery in part of	alm based on plant density coefficient variation Riau	012038
H. A. Setyowati, S. H	I. Murti B S and W. W	Vidyatmanti	
	View article	🔁 PDF	
5	palm fresh fruit bu ensity (HSI) approa	nch (FFB) ripeness detection by using Hue,	012039
		d Mohamed Shariff, Mohd Nazrul Azlan Johari, Nor Kamilah	Saat
and Zulkifly Abbas			Suut
+ Open abstract	View article	🔁 PDF	
C		l palm trees using remotely sensed data	012040
		and Sharifah Norashikin Bohari	
	View article	PDF	
windows		recognition using Haar- based rectangular	012041
S Daliman, S A R Ab	ou-Bakar and S H Md	Nor Azam	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS Quantification of t plantation for IFSA		nner (TLS) elevation accuracy in oil palm	012042
N A Muhadi, A F Ab	dullah and M S M Ka	assim	
✤ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012043
1 11	tion for the identifi e of Negeri Sembil	cation and monitoring of rubber smallholders in an	
Mohd Hafiz Mohd H	azir and Tuan Moham	nad Tuan Muda	
	Tiew article	🔁 PDF	
This site uses cookies SEE 5Nr 4PG (2ES Sand C		e this site you agree to our use of cookies. To find out more,	012044

Agricultural water demand, water quality and crop suitability in Souk-Alkhamis Al-Khums, Libya         Mohamed Ali Abunnour, Noorazuan Bin Md. Hashim and Mokhtar Bin Jaafar         + Open abstract       IView article       PDF         OPEN ACCESS       012         Lincar spectral unmixing to monitor crop growth in typical organic and inorganic amended arid soil       012         A El Battay and H. Mahmoudi       PDF         • Open abstract       IView article       PDF         OPEN ACCESS       012         Spatial variability of soil nutrient in paddy plantation: Sites FELCRA Seberang Perak       012         K Kamarudin, N A Adnan, M R Mispan and A. Athirah.A       +       Open abstract       IView article       PDF         OPEN ACCESS       012         Monitoring spatial and temporal variations of the rice backscatter coefficient (o <sup>0</sup> ) at different phenological stages in Sungai Burong and Sawah Sempadan, Kuala Sclangor.       012         Siti Aishah Mohd Rasit, Abdul Rashid Mohammed Shariff, Janatul Aziera Abdul Razak,       Aisyah Afiqah Abdul Ghani, Ahmad Fikri Abdullah and Aimrun Wayayok       +       0pen abstract       IP         • Open Access       012         Smart facility application: exploiting space technology for smart city solution       A A Termizi, N Ahmad, M F Omar, N A Wahap, D Zainal and N M Ismail       +       0pen abstract       IP       OPE         OPEN	C		evaluation based multi criteria and GIS approach	
OPEN ACCESS       012         Agricultural water demand, water quality and crop suitability in Souk-Alkhamis Al-Khums, Libya       012         Mohamed Ali Abunnour, Noorazuan Bin Md. Hashim and Mokhtar Bin Jaafar       012         + Open abstract <ul> <li>View article</li> <li>PDF</li> </ul> 012         OPEN ACCESS       012         Linear spectral unmixing to monitor crop growth in typical organic and inorganic anended arid soil       012         A FI Battay and H. Mahmoudi <ul> <li>Open abstract</li> <li>View article</li> <li>PDF</li> <li>OPEN ACCESS</li> <li>O12</li> <li>Spatial variability of soil nutrient in paddy plantation: Sites FELCRA Seberang Perak</li> <li>H Kamarudin, N A Adnan, M R Mispan and A. Athirah.A</li> <li>Open abstract</li> <li>View article</li> <li>PDF</li> <li>OPEN ACCESS</li> <li>O12</li> <li>Monitoring spatial and temporal variations of the rice backscatter coefficient (σ<sup>0</sup>) at different phenological stages in Sungai Burong and Sawah Sempadan, Kuala Selangor.</li> <li>Siti Aishah Mohd Rasit, Abdul Rashid Mohammed Shariff, Janatul Aziera Abdul Razak, Aisyah Afqah Abdul Ghani, Ahmad Fikri Abdullah and Aimrun Wayayok</li> <li>Open abstract</li> <li>View article</li> <li>PDF</li> <li>Infrastructure &amp; Urban Planning</li> <li>OPEN ACCESS</li> <li>O12</li> <li>Smart facility application: exploiting space technology for smart city solution</li> <li>A A Termizi, N Ahmad, M F Omar, N A Wahap, D Zainal and N M Ismail</li> <li>Open abstract</li> <li>View article</li> <li>PDF</li> <li>OPEN ACCESS</li> <li>O12</li> <li>Smart f</li></ul>	Goma Bedawi Ahm			llah
Agricultural water demand, water quality and crop suitability in Souk-Alkhamis Al-Khums, Libya       Mohamed Ali Abunnour, Noorazuan Bin Md. Hashim and Mokhtar Bin Jaafar         + Open abstract <ul> <li>View article</li> <li>PDF</li> </ul> 012         OPEN ACCESS       012         Linear spectral unmixing to monitor crop growth in typical organic and inorganic amended arid soil       012         A El Battay and H. Mahmoudi <ul> <li>POPEN ACCESS</li> <li>Spatial Variability of soil nutrient in paddy plantation: Sites FELCRA Seberang Perak</li> <li>H Kamarudin, N A Adnan, M R Mispan and A. Athirah.A</li> <li>+ Open abstract</li> <li>View article</li> <li>PDF</li> <li>OPEN ACCESS</li> <li>Monitoring spatial and temporal variations of the rice backscatter coefficient (σ<sup>0</sup>) at different phenological stages in Sungai Burong and Sawah Sempadan, Kuala Selangor.</li> <li>Siti Aishah Mohd Rasit, Abdul Rashid Mohammed Shariff, Janatul Aziera Abdul Razak, Aisyah Afiqah Abdul Ghani, Ahmad Fikri Abdullah and Aimrun Wayayok</li> <li>+ Open abstract</li> <li>View article</li> <li>PDF</li> <li>Infrastructure &amp; Urban Planning</li> <li>OPEN ACCESS</li> <li>OPEN ACCESS</li> <li>O12</li> <li>Smart facility application: exploiting space technology for smart city solution</li> <li>A A Termizi, N Ahmad, M F Omar, N A Wahap, D Zainal and N M Ismail</li> <li>+ Open abstract</li> <li>View article</li> <li>PDF</li> <li>OPEN ACCESS</li> <li>O12</li> <li>Smart facility application: exploiting approval of private housing development projects</li> <li>M Q Hussnain, K Wakil, A Waheed and A Tahir</li> <li>+ Open abstract</li> <li>View article<th></th><th>View article</th><th>🔁 PDF</th><th></th></li></ul>		View article	🔁 PDF	
Khums, Libya       Mohamed Ali Abunnour, Noorazuan Bin Md. Hashim and Mokhtar Bin Jaafar         + Open abstract <ul> <li>View article</li> <li>PDF</li> </ul> OPEN ACCESS       012         Linear spectral unmixing to monitor crop growth in typical organic and inorganic amended arid soil       012         A El Battay and H. Mahmoudi       +         + Open abstract <li>View article</li> <li>PDF</li> 012         OPEN ACCESS       013         Spatial variability of soil nutrient in paddy plantation: Sites FELCRA Seberang Perak       014         H Kamarudin, N A Adnan, M R Mispan and A. Athirah.A           + Open abstract             ØPEN ACCESS       012         Monitoring spatial and temporal variations of the rice backscatter coefficient (σ <sup>0</sup> ) at different phenological stages in Sungai Burong and Sawah Sempadan, Kuala Sclangor.           Siti Aishah Mohd Rasit, Abdul Rashid Mohammed Shariff, Janatul Aziera Abdul Razak,             Aisyah Afiqah Abdul Ghani, Ahmad Fikri Abdullah and Aimrun Wayayok               + Open abstract                  Siti Aishah Mohd Rasit, Abdul Rashid Mohammed S	OPEN ACCESS			01204
<ul> <li>+ Open abstract  View article  PDF</li> <li>OPEN ACCESS 012</li> <li>Linear spectral unmixing to monitor crop growth in typical organic and inorganic amended arid soil</li> <li>A El Battay and H. Mahmoudi</li> <li>+ Open abstract  View article  PDF</li> <li>OPEN ACCESS 012</li> <li>Spatial variability of soil nutrient in paddy plantation: Sites FELCRA Seberang Perak</li> <li>H Kamarudin, N A Adnan, M R Mispan and A. Athirah.A</li> <li>+ Open abstract  View article  PDF</li> <li>OPEN ACCESS 012</li> <li>OPEN ACCESS 012</li> <li>OPEN ACCESS 012</li> <li>OPEN ACCESS 013</li> <li>Monitoring spatial and temporal variations of the rice backscatter coefficient (σ<sup>0</sup>) at different phenological stages in Sungai Burong and Sawah Sempadan, Kuala Selangor. Siti Aishah Mohd Rasit, Abdul Rashid Mohammed Shariff, Janatul Aziera Abdul Razak, Aisyah Afiqah Abdul Ghani, Ahmad Fikri Abdullah and Aimrun Wayayok</li> <li>+ Open abstract  View article  PDF</li> <li>Infrastructure &amp; Urban Planning</li> <li>OPEN ACCESS 012</li> <li>Smart facility application: exploiting space technology for smart city solution A A A Termizi, N Ahmad, M F Omar, N A Wahap, D Zainal and N M Ismail</li> <li>+ Open abstract  View article  PDF</li> <li>OPEN ACCESS 012</li> <li>Smart facility application: exploiting space technology for smart city solution A A A Termizi, N Ahmad, M F Omar, N A Wahap, D Zainal and N M Ismail</li> <li>+ Open abstract  View article  PDF</li> <li>OPEN ACCESS 012</li> <li>M Q Hussnain, K Wakil, A Waheed and A Tahir</li> <li>+ Open abstract  View article  PDF</li> </ul>	e	er demand, water qu	ality and crop suitability in Souk-Alkhamis Al-	
OPEN ACCESS       012         Linear spectral unmixing to monitor crop growth in typical organic and inorganic amended arid soil       012         A El Battay and H. Mahmoudi       +         + Open abstract       Image: View article       PDF         OPEN ACCESS       012         Spatial variability of soil nutrient in paddy plantation: Sites FELCRA Seberang Perak       012         H Kamarudin, N A Adnan, M R Mispan and A. Athirah.A       +       Open abstract       Image: PDF         OPEN ACCESS       012         Monitoring spatial and temporal variations of the rice backscatter coefficient (σ <sup>0</sup> ) at different phenological stages in Sungai Burong and Sawah Sempadan, Kuala Sclangor.       012         Siti Aishah Mohd Rasit, Abdul Rashid Mohammed Shariff, Janatul Aziera Abdul Razak, Aisyah Afiqah Abdul Ghani, Ahmad Fikri Abdullah and Aimrun Wayayok       +         + Open abstract       Image: PDF       012         Infrastructure & Urban Planning       012         OPEN ACCESS       012         Smart facility application: exploiting space technology for smart city solution       A A Termizi, N Ahmad, M F Omar, N A Wahap, D Zainal and N M Ismail         + Open abstract       Image: View article       PDF       012         OPEN ACCESS       012         Mart facility application: exploiting space technology for smart city solution       A A Termizi, N Ahmad, M F Omar, N A W	Mohamed Ali Abur	nnour, Noorazuan Bin	Md. Hashim and Mokhtar Bin Jaafar	
Linear spectral unmixing to monitor crop growth in typical organic and inorganic amended arid soil A El Battay and H. Mahmoudi + Open abstract  View article PDF OPEN ACCESS 011 Spatial variability of soil nutrient in paddy plantation: Sites FELCRA Seberang Perak H Kamarudin, N A Adnan, M R Mispan and A. Athirah.A + Open abstract  View article PDF OPEN ACCESS 012 Monitoring spatial and temporal variations of the rice backscatter coefficient (σ <sup>0</sup> ) at different phenological stages in Sungai Burong and Sawah Sempadan, Kuala Sclangor. Siti Aishah Mohd Rasit, Abdul Rashid Mohammed Shariff, Janatul Aziera Abdul Razak, Aisyah Afiqah Abdul Ghani, Ahmad Fikri Abdullah and Aimrun Wayayok + Open abstract  View article PDF Infrastructure & Urban Planning OPEN ACCESS 012 Smart facility application: exploiting space technology for smart city solution A A A Termizi, N Ahmad, M F Omar, N A Wahap, D Zainal and N M Ismail + Open abstract View article PDF OPEN ACCESS 012 Smart facility application: exploiting space technology for smart city solution A A A Termizi, N Ahmad, M F Omar, N A Wahap, D Zainal and N M Ismail + Open abstract View article PDF OPEN ACCESS 012 Malaning support system to optimize approval of private housing development projects M Q Hussnain, K Wakil, A Waheed and A Tahir + Open abstract View article PDF	+ Open abstract	View article	🔁 PDF	
amended arid soil A El Battay and H. Mahmoudi OPEN ACCESS OPEN ACCESS Spatial variability of soil nutrient in paddy plantation: Sites FELCRA Seberang Perak H Kamarudin, N A Adnan, M R Mispan and A. Athirah.A OPen abstract IV View article PDF OPEN ACCESS OPEN ACCESS OI2 OPEN ACCESS OI2 OPEN ACCESS OI2 different phenological stages in Sungai Burong and Sawah Sempadan, Kuala Selangor. Siti Aishah Mohd Rasit, Abdul Rashid Mohammed Shariff, Janatul Aziera Abdul Razak, Aisyah Afiqah Abdul Ghani, Ahmad Fikri Abdullah and Aimrun Wayayok OPEN ACCESS	OPEN ACCESS			01204
<ul> <li>+ Open abstract</li></ul>	1	U	crop growth in typical organic and inorganic	
OPEN ACCESS       012         Spatial variability of soil nutrient in paddy plantation: Sites FELCRA Seberang Perak       012         H Kamarudin, N A Adnan, M R Mispan and A. Athirah.A       +         + Open abstract       Image: View article       PDF         OPEN ACCESS       012         Monitoring spatial and temporal variations of the rice backscatter coefficient (σ <sup>0</sup> ) at different phenological stages in Sungai Burong and Sawah Sempadan, Kuala Selangor.       012         Siti Aishah Mohd Rasit, Abdul Rashid Mohammed Shariff, Janatul Aziera Abdul Razak,       Aisyah Afiqah Abdul Ghani, Ahmad Fikri Abdullah and Aimrun Wayayok         + Open abstract       Image: View article       PDF         Infrastructure & Urban Planning       OPEN ACCESS       012         OPEN ACCESS       012         Smart facility application: exploiting space technology for smart city solution       A A Termizi, N Ahmad, M F Omar, N A Wahap, D Zainal and N M Ismail       +         + Open abstract       Image: View article       PDF       012         OPEN ACCESS       012       012         A A Termizi, N Ahmad, M F Omar, N A Wahap, D Zainal and N M Ismail       +       0pen abstract       012         + Open abstract       Image: View article       PDF       012         OPEN ACCESS       012       012       012         A planning support sy	A El Battay and H.	Mahmoudi		
Spatial variability of soil nutrient in paddy plantation: Sites FELCRA Seberang Perak         H Kamarudin, N A Adnan, M R Mispan and A. Athirah.A         + Open abstract       IView article       PDF         OPEN ACCESS         Monitoring spatial and temporal variations of the rice backscatter coefficient (σ <sup>0</sup> ) at different phenological stages in Sungai Burong and Sawah Sempadan, Kuala Selangor.       012         Siti Aishah Mohd Rasit, Abdul Rashid Mohammed Shariff, Janatul Aziera Abdul Razak,       Aisyah Afiqah Abdul Ghani, Ahmad Fikri Abdullah and Aimrun Wayayok         + Open abstract       Iview article       PDF         Infrastructure & Urban Planning         OPEN ACCESS         OPEN ACCESS       012         Smart facility application: exploiting space technology for smart city solution       014         A A Termizi, N Ahmad, M F Omar, N A Wahap, D Zainal and N M Ismail       012         + Open abstract       Iview article       PDF         OPEN ACCESS         OI12         Mart facility application: exploiting space technology for smart city solution         A A Termizi, N Ahmad, M F Omar, N A Wahap, D Zainal and N M Ismail       OPEN ACCESS       012         A planning support system to optimize approval of private housing development projects       012         M Q Hussnain, K Wakil, A Waheed and A Tahir <t< td=""><td>+ Open abstract</td><td>View article</td><td>PDF</td><td></td></t<>	+ Open abstract	View article	PDF	
H Kamarudin, N A Adnan, M R Mispan and A. Athirah.A + Open abstract  View article  PDF 012 00PEN ACCESS 012 Monitoring spatial and temporal variations of the rice backscatter coefficient (σ <sup>0</sup> ) at different phenological stages in Sungai Burong and Sawah Sempadan, Kuala Selangor. Siti Aishah Mohd Rasit, Abdul Rashid Mohammed Shariff, Janatul Aziera Abdul Razak, Aisyah Afiqah Abdul Ghani, Ahmad Fikri Abdullah and Aimrun Wayayok + Open abstract View article View article PDF 012 012 012 012 012 012 012 012 012 012	OPEN ACCESS			01204
<ul> <li>+ Open abstract</li></ul>	Spatial variability	y of soil nutrient in	paddy plantation: Sites FELCRA Seberang Perak	
OPEN ACCESS       012         Monitoring spatial and temporal variations of the rice backscatter coefficient (σ <sup>0</sup> ) at different phenological stages in Sungai Burong and Sawah Sempadan, Kuala Selangor.       012         Siti Aishah Mohd Rasit, Abdul Rashid Mohammed Shariff, Janatul Aziera Abdul Razak,       Aisyah Afiqah Abdul Ghani, Ahmad Fikri Abdullah and Aimrun Wayayok       +         + Open abstract       Image: View article       PDF       012         Infrastructure & Urban Planning       012         OPEN ACCESS       012         Smart facility application: exploiting space technology for smart city solution       012         A A Termizi, N Ahmad, M F Omar, N A Wahap, D Zainal and N M Ismail       +         + Open abstract       Image: View article       PDF         OPEN ACCESS       012         M planning support system to optimize approval of private housing development projects       012         M Q Hussnain, K Wakil, A Waheed and A Tahir       +       Open abstract       Image: View article         + Open abstract       Image: View article       PDF       012	H Kamarudin, N A	Adnan, M R Mispan a	and A. Athirah.A	
Monitoring spatial and temporal variations of the rice backscatter coefficient (σ <sup>0</sup> ) at         different phenological stages in Sungai Burong and Sawah Sempadan, Kuala Selangor.         Siti Aishah Mohd Rasit, Abdul Rashid Mohammed Shariff, Janatul Aziera Abdul Razak,         Aisyah Afiqah Abdul Ghani, Ahmad Fikri Abdullah and Aimrun Wayayok         + Open abstract		View article	🔁 PDF	
different phenological stages in Sungai Burong and Sawah Sempadan, Kuala Selangor. Siti Aishah Mohd Rasit, Abdul Rashid Mohammed Shariff, Janatul Aziera Abdul Razak, Aisyah Afiqah Abdul Ghani, Ahmad Fikri Abdullah and Aimrun Wayayok + Open abstract  View article PDF Infrastructure & Urban Planning OPEN ACCESS 012 Smart facility application: exploiting space technology for smart city solution A A A Termizi, N Ahmad, M F Omar, N A Wahap, D Zainal and N M Ismail + Open abstract View article PDF OPEN ACCESS 012 A planning support system to optimize approval of private housing development projects M Q Hussnain, K Wakil, A Waheed and A Tahir + Open abstract View article PDF		al and tomporal var	intions of the rise backscatter coefficient ( $\sigma^0$ ) at	01204
Aisyah Afiqah Abdul Ghani, Ahmad Fikri Abdullah and Aimrun Wayayok         + Open abstract <ul> <li>View article</li> <li>PDF</li> </ul> Infrastructure & Urban Planning       012         OPEN ACCESS       012         Smart facility application: exploiting space technology for smart city solution       012         A A Termizi, N Ahmad, M F Omar, N A Wahap, D Zainal and N M Ismail           + Open abstract           Image: Comparison of the probability	01	-		
+ Open abstract       Image: View article       Image: PDF         Infrastructure & Urban Planning       012         OPEN ACCESS       012         Smart facility application: exploiting space technology for smart city solution       012         A A Termizi, N Ahmad, M F Omar, N A Wahap, D Zainal and N M Ismail       012         + Open abstract       Image: View article       Image: PDF         OPEN ACCESS       012         A planning support system to optimize approval of private housing development projects       012         M Q Hussnain, K Wakil, A Waheed and A Tahir       Image: View article       Image: PDF	Siti Aishah Mohd R	Rasit, Abdul Rashid M	ohammed Shariff, Janatul Aziera Abdul Razak,	
Infrastructure & Urban Planning       012         OPEN ACCESS       012         Smart facility application: exploiting space technology for smart city solution       012         A A A Termizi, N Ahmad, M F Omar, N A Wahap, D Zainal and N M Ismail       1         + Open abstract       Image: Wiew article       PDF         OPEN ACCESS       012         A planning support system to optimize approval of private housing development projects       012         M Q Hussnain, K Wakil, A Waheed and A Tahir       Image: Wiew article       PDF	Aisyah Afiqah Abd	ul Ghani, Ahmad Fikr	i Abdullah and Aimrun Wayayok	
OPEN ACCESS       012         Smart facility application: exploiting space technology for smart city solution       012         A A Termizi, N Ahmad, M F Omar, N A Wahap, D Zainal and N M Ismail       1         + Open abstract       Image: View article       PDF         OPEN ACCESS       012         A planning support system to optimize approval of private housing development projects       012         M Q Hussnain, K Wakil, A Waheed and A Tahir       Image: View article       PDF	+ Open abstract	View article	PDF	
Smart facility application: exploiting space technology for smart city solution A A A Termizi, N Ahmad, M F Omar, N A Wahap, D Zainal and N M Ismail + Open abstract IView article PDF OPEN ACCESS A planning support system to optimize approval of private housing development projects M Q Hussnain, K Wakil, A Waheed and A Tahir + Open abstract IVIEW article PDF	Infrastructure &	Urban Planning		
A A A Termizi, N Ahmad, M F Omar, N A Wahap, D Zainal and N M Ismail + Open abstract  View article PDF OPEN ACCESS A planning support system to optimize approval of private housing development projects M Q Hussnain, K Wakil, A Waheed and A Tahir + Open abstract  View article PDF	OPEN ACCESS			01204
<ul> <li>Open abstract  View article  PDF</li> <li>OPEN ACCESS 012</li> <li>A planning support system to optimize approval of private housing development projects</li> <li>M Q Hussnain, K Wakil, A Waheed and A Tahir</li> <li>Open abstract  View article  PDF</li> </ul>	Smart facility app	plication: exploiting	space technology for smart city solution	
OPEN ACCESS       012         A planning support system to optimize approval of private housing development projects       012         M Q Hussnain, K Wakil, A Waheed and A Tahir       +         + Open abstract       Image: View article	A A A Termizi, N A	Ahmad, M F Omar, N	A Wahap, D Zainal and N M Ismail	
<ul> <li>A planning support system to optimize approval of private housing development projects</li> <li>M Q Hussnain, K Wakil, A Waheed and A Tahir</li> <li>+ Open abstract  View article PDF</li> </ul>		View article	PDF	
<ul> <li>projects</li> <li>M Q Hussnain, K Wakil, A Waheed and A Tahir</li> <li>+ Open abstract  View article  PDF</li> </ul>	OPEN ACCESS			01205
+ Open abstract		ort system to optimi	ze approval of private housing development	
	M Q Hussnain, K V	Vakil, A Waheed and A	A Tahir	
see our Privacy and Cookies policy.	This site uses cooki	es. By continuing to u	PDF se this site you agree to our use of cookies. To find out more,	ſ

OPEN ACCESS			012051
Development of o	nline Spatial Multi	-Criteria Decision Analyst application: Case study	
on determining ar	ea suitability for se	hool location in Surabaya, Indonesia	
Daniel HaryPrasetyc	o, Jamilah Muhamad a	nd Rosmadi Fauzi	
	View article	🔁 PDF	
OPEN ACCESS			012052
Rethinking urban	space in cities - A s	study of parks in Hyderabad, India	
B. Shrinagesh and K	alpana Markandey		
	Tiew article	PDF	
OPEN ACCESS GIS modelling for of selection criteri		critical review of employed criteria and methods	012053
Sohaib K. M. Abuja Hamidi Abdul Aziz	yyab, Mohd Sanusi S.	Ahamad, Ahmad Shukri Yahya, Mohammed J.K. Bashir and	
	Tiew article	🄁 PDF	
	OMP) implementat TRW) in Indonesia	ion strategy to accelerate mapping of regional	012054
Fuad Hasyim, Habib	Subagio and Mulyan	to Darmawan	
	View article	PDF	
OPEN ACCESS Landscape analys temporal data	is of urban growth j	patterns in Seremban, Malaysia, using spatio-	012055
Maher M Aburas, Sa	abrina H Abdullah, Mo	ohammad F Ramli and Zulfa H As'shari	
	View article	PDF	
OPEN ACCESS Modeling urban e GeoEye Images	xpansion in Yangor	n, Myanmar using Landsat time-series and stereo	012056
Tanakorn Sritarapipa	at and Wataru Takeuch	ni	
	View article	🄁 PDF	
by integrated spat Seina Uchida, Watar	ial data analysis u Takeuchi, Kiichiro I	erian railway after the collapse of Soviet Union Hatoyama and Yuri Mazurov se this site you agree to our use of cookies. To find out more.	012057
+ Open abstract see our Privacy and	l≣l View article Cookies policy.	se this site you agree to our use of cookies. To find out more, PDF	Θ

OPEN ACCESS	012058
Tank Update System: A novel asset mapping approach for verifying and updating lakes using Google Maps	
Bhaskar Reddy Pulsani	
← Open abstract	
OPEN ACCESS	012059
Implementation of spatial smart waste management system in malaysia	
M F Omar, A A A Termizi, D Zainal, N A Wahap, N M Ismail and N Ahmad	
← Open abstract	
OPEN ACCESS Regulating outdoor advertisement boards; employing spatial decision support system to control urban visual pollution K Wakil, MQ Hussnain, A Tahir and M A Naeem	012060
+ Open abstract 🔄 View article 🎘 PDF	
Land Use / Land Cover Mapping	
OPEN ACCESS	012061
A comparison of pixel-based and object-based approaches for land use land cover classification in semi-arid areas, Sudan	
H E Adam, E Csaplovics and M E Elhaja	
+ Open abstract View article PDF	
OPEN ACCESS	012062
Land cover classification of Landsat 8 satellite data based on Fuzzy Logic approach	
Afirah Taufik and Sharifah Sakinah Syed Ahmad	
← Open abstract	
OPEN ACCESS         Temporal assessment on land use land cover of Somalia after the effect of the civil war using remote sensing         Abdinur Abdulle, Adhwa Amir Tan, Biswajeet Pradhan and Saleh Abdullahi         + Open abstract       View article	012063
OPEN ACCESS Spatial assessment of land surface temperature and land use/land cover in Langkawi Island	012064
Suzana Binti Abu Bakar, Biswajeet Pradhan, Usman Salihu Lay and Saleh Abdullahi	
This pite also actokies. By Voewinaring to use this BibFyou agree to our use of cookies. To find out more, see our Privacy and Cookies policy.	0

e		ssessment by using geographical information part of Perak River	012065
•	-	l, Nyvee Inthano a/p Cha Laew, Norfadilah Aini and	
Latifah Abd Manaf			
	Tiew article	🔁 PDF	
OPEN ACCESS Analysis of land c database for 1987	e	ainfall on the global land surface water coverage	012060
X Li and W Takeuch	ni		
+ Open abstract	View article	PDF	
Disaster Managem	nent		
OPEN ACCESS			012067
	LSAR-2 remote se tan river basin, Ma	ensing data for structural geology and topographic alaysia	
Amin Beiranvand Po	our and Mazlan Hash	im	
+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012068
	-	nduced landslides in Sg. Mesilou using LiDAR	
		zahari Razak, Florence Yuen, Afifi Harun, Jasmi Talib,	
Zakaria Mohamad, Z	Zamri Ramli and Raz	ain Abd Razab	
♣ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012069
Estimation of Pea geospatial approad		ation (PGA) for Peninsular Malaysia using	
Amir Nouri Manafiz	ad, Biswajeet Pradha	n and Saleh Abdullahi	
+ Open abstract	View article	PDF	
OPEN ACCESS			012070
Spatial relationshi	p between earthqu	akes, hot-springs and faults in Odisha, India	
Biswajeet Pradhan a	nd Ratiranjan Jena		
+ Open abstract	Tiew article	PDF	
OPEN ACCESS			01207
Spatial modulation	n of the hydrologic	cal risk at Praia, Cape Verde	
This Litro-Stragakie see our Privacy and		wath Gaiter Magnes Neuropenses of cookies. To find out more,	e

	View article	PDF	
OPEN ACCESS			012072
	ought impacts on v	egetation health: a case study in Kedah	012072
M Othman, Z H As	h'aari, F M Muharam,	W N A Sulaiman, H Hamisan, N D Mohamad and N H Othm	an
	View article	PDF	
Environmental M	lonitoring		
OPEN ACCESS			012073
Developing hydr TM	ological model for	water quality in Iraq marshes zone using Landsat-	
Maged Marghany, I	Hashim Ali Hasab, Sha	attri Mansor and Abdul Rashid Bin Mohamed Shariff	
	View article	PDF	
		ne water quality using wave glider	012074
Siti Maneesa Amiru	_		
	View article	🔁 PDF	
image for water of	quality mapping	work algorithm (FHNNA) with a colour satellite Hwee San, Ali A. Al-Zuky, Kussay N. Mutter and	012075
Anwar Hassan Al-S	Saleh		
	View article	PDF	
OPEN ACCESS			012076
The application of change on Indian	Ũ	chniques for air pollution analysis and climate	
S. N. Palve, P.D. No	emade Dr. and S.D. Gl	hude Dr.	
	View article	🔁 PDF	
OPEN ACCESS Analysis of air qu	uality and nighttime	e light for Indian urban regions	012077
Prakhar Misra and	Wataru Takeuchi		
	View article	🔁 PDF	
OPEN ACCESS			012078
	eanByGostinuing to u	risk (GPR) from agricultural activities using use this site you agree to our use of cookies. To find out more,	8

+ Open abstract	View article	🔁 PDF	
OPEN ACCESS			012079
Diachronic analy Abbes (Western	· 1	n of the steppe area of the department of Sidi Bel	
B Hellal, A Ayache	e, N Ayad and T Hellal		
	View article	🔁 PDF	
OPEN ACCESS			012080
Application of C Delegen mounta	-	nonitor secondary radioactive contamination in the	
O. Alipbeki, G. Ka	ıbzhanova, G. Kurmano	va and Ch. Alipbekova	
	View article	🔁 PDF	
JOURNAL LINI	KS		
Journal home			
Journal scope			
Journal scope Information for org	ganizers		

This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.



This site uses cookies. By continuing to use this site you agree to our use of cookies. To find out more, see our Privacy and Cookies policy.

