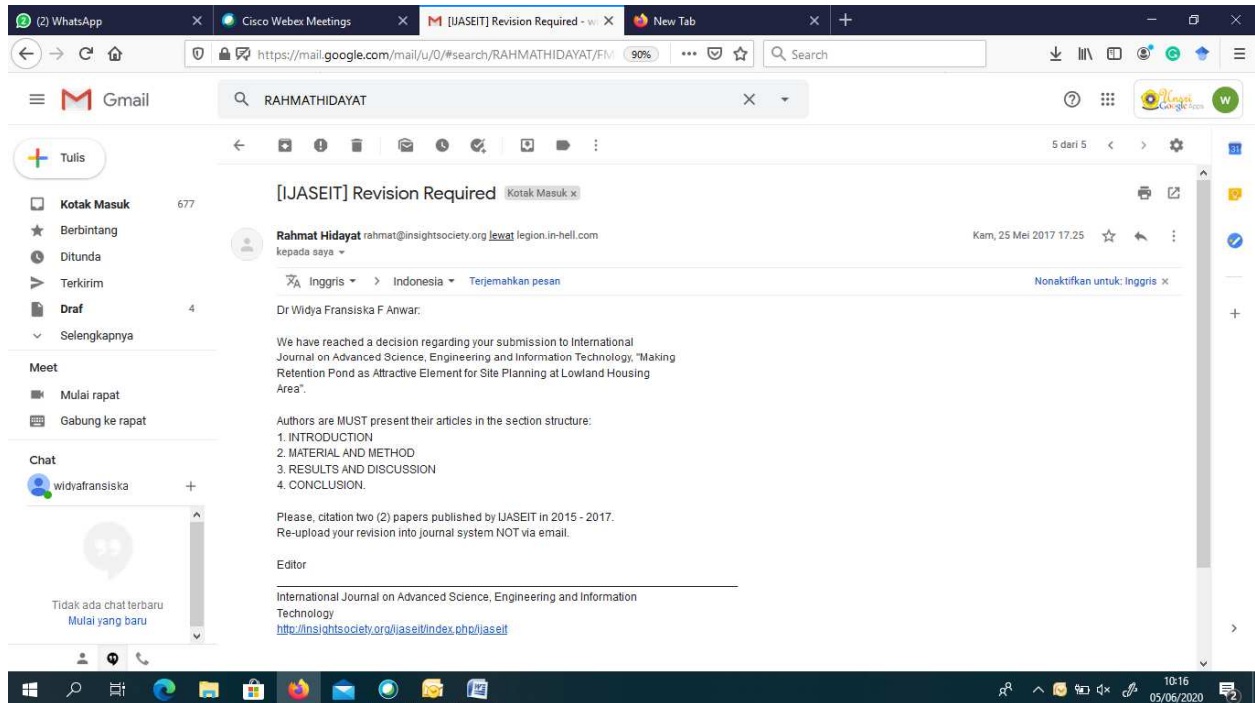
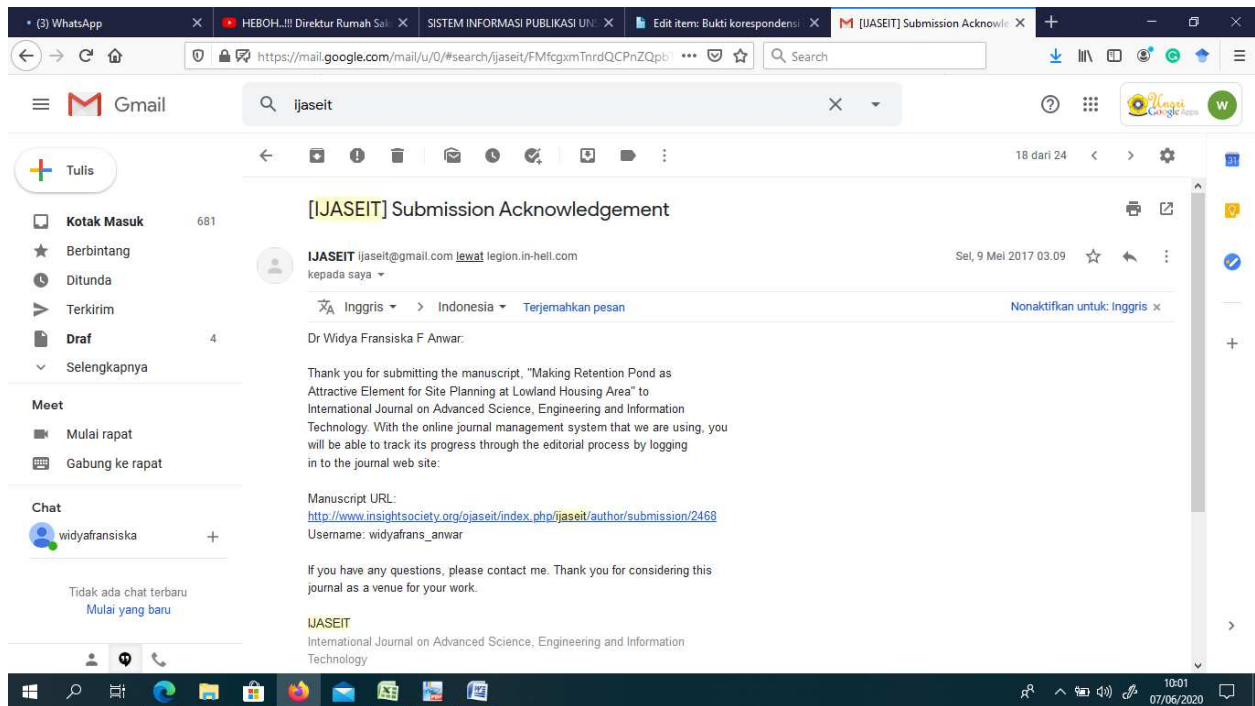


# BUKTI KORESPONDENSI IJASEIT



Browser tabs: (2) WhatsApp, Cisco Webex Meetings, [JASEIT] Revision Required - w...  
Address bar: https://mail.google.com/mail/u/0/#search/RAHMATHIDAYAT/FMfcgxmVzW...  
Gmail search: RAHMATHIDAYAT

**[JASEIT] Revision Required** Kotak Masuk x

Rahmat Hidayat rahmat@insightsociety.org [lewat](#) legion.in-hell.com  
kepada saya ▾

Inggris ▾ Indonesia ▾ [Terjemahkan pesan](#) Nonaktifkan untuk: Inggris x

Dr Widya Fransiska F Anwar:

We have reached a decision regarding your submission to International Journal on Advanced Science, Engineering and Information Technology, "Making Retention Pond as Attractive Element for Site Planning at Lowland Housing Area".

Please update your references, Reference in Indonesian maximum only 2 references only.

Editor

International Journal on Advanced Science, Engineering and Information Technology  
<http://insightsociety.org/jaseit/index.php/jaseit>

Windows taskbar: 10:15 05/06/2020

Browser tabs: (1) WhatsApp, [JASEIT] Submission Acknowledg..., surat resmi permohonan penji...  
Address bar: https://mail.google.com/mail/u/0/#search/jaseit/FMfcgxmVzKq... 90%  
Gmail search: jaseit

**[JASEIT] Submission Acknowledgement** Kotak Masuk x

IJASEIT ijaseit@gmail.com [lewat](#) legion.in-hell.com  
kepada saya ▾

Inggris ▾ Indonesia ▾ [Terjemahkan pesan](#) Nonaktifkan untuk: Inggris x

Dr Widya Fransiska F Anwar:

Thank you for submitting the manuscript, "Making Retention Pond as Attractive Element for Site Planning at Lowland Housing Area" to International Journal on Advanced Science, Engineering and Information Technology. With the online journal management system that we are using, you will be able to track its progress through the editorial process by logging in to the journal web site.

Manuscript URL:  
<http://insightsociety.org/jaseit/index.php/ijaseit/author/submission/3213>  
Username: widyafans\_ anwar

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

IJASEIT  
International Journal on Advanced Science, Engineering and Information Technology

International Journal on Advanced Science, Engineering and Information Technology  
<http://insightsociety.org/jaseit/index.php/ijaseit>

Windows taskbar: 19:44 05/06/2020

Browser tabs: (2) WhatsApp, Cisco Webex Meetings, [JASEIT] Revision Required - w..., New Tab

Address bar: <https://mail.google.com/mail/u/0/#search/RAHMATHIDAYAT/FM>

Gmail search: RAHMATHIDAYAT

Left sidebar: Tulis, Kotak Masuk (677), Berbintang, Ditunda, Terkirim, Draft (4), Selengkapnya, Meet (Mulai rapat, Gabung ke rapat), Chat (widyafransiska)

Message header: [JASEIT] Revision Required (Kotak Masuk x), Rahmat Hidayat (rahmat@insightsociety.org) kepada saya, Kam, 25 Mei 2017 17:25

Language: Inggris > Indonesia, Terjemahkan pesan, Nonaktifkan untuk: Inggris x

From: Dr Widya Fransiska F Anwar:

Text: We have reached a decision regarding your submission to International Journal on Advanced Science, Engineering and Information Technology, "Making Retention Pond as Attractive Element for Site Planning at Lowland Housing Area".

Text: Authors are MUST present their articles in the section structure:

1. INTRODUCTION
2. MATERIAL AND METHOD
3. RESULTS AND DISCUSSION
4. CONCLUSION.

Text: Please, citation two (2) papers published by IJASEIT in 2015 - 2017. Re-upload your revision into journal system NOT via email.

Text: Editor

Text: International Journal on Advanced Science, Engineering and Information Technology  
<http://insightsociety.org/ijaseit/index.php/ijaseit>

System tray: 10:16 05/06/2020

Browser tabs: (2) WhatsApp, Cisco Webex Meetings, [JASEIT] Revision Required - w..., +

Address bar: <https://mail.google.com/mail/u/0/#search/RAHMATHIDAYAT/FMfcgxmVxW>

Gmail search: RAHMATHIDAYAT

Left sidebar: Tulis, Kotak Masuk (677), Berbintang, Ditunda, Terkirim, Draft (4), Selengkapnya, Meet (Mulai rapat, Gabung ke rapat), Chat (widyafransiska)

Message header: [JASEIT] Revision Required (Kotak Masuk x), Rahmat Hidayat (rahmat@insightsociety.org) kepada saya, Sen, 10 Jul 2017 05:41

Language: Inggris > Indonesia, Terjemahkan pesan, Nonaktifkan untuk: Inggris x

From: Dr Widya Fransiska F Anwar:

Text: We have reached a decision regarding your submission to International Journal on Advanced Science, Engineering and Information Technology, "Making Retention Pond as Attractive Element for Site Planning at Lowland Housing Area".

Text: Please update your references, Reference in Indonesian maximum only 2 references only.

Text: Editor

Text: International Journal on Advanced Science, Engineering and Information Technology  
<http://insightsociety.org/ijaseit/index.php/ijaseit>

Buttons: Balas, Teruskan

System tray: 10:15 05/06/2020

International Journal on Advanced Science, Engineering and Information Technology

HOME ABOUT USER HOME SEARCH

Home > User Home

## User Home

My Journals

International Journal on Advanced Science, Engineering and Information Technology

> Author 0 Active 1 Archive [New Submission]

My Account

- Edit My Profile
- Change My Password
- Logout

OPEN JOURNAL SYSTEMS

Journal Help

USER

You are logged in as...  
widyafrens\_anwar

- My Profile
- Log Out

JOURNAL CONTENT

Search

All

Search

FONT SIZE

A A A

Transferring data from insightsociety.org...

Archive

insightsociety.org/ojaseit/index.php/ijaseit/author/index/completed

## Archive

ACTIVE ARCHIVE

ID	MM-DD SUBMIT	SEC	AUTHORS	TITLE	STATUS
3213	08-26	ART	Anwar, Amalia	MAKING RETENTION POND AS AN ATTRACTIVE ELEMENT FOR SITE...	Vol 7, No 6 (2017)

1 - 1 of 1 Items

**Start a New Submission**

CLICK HERE to go to step one of the five-step submission process.

## Refbacks

ALL	NEW	PUBLISHED	IGNORED						
	DATE ADDED	HITS	URL	ARTICLE	TITLE	STATUS	ACTION		
<input type="checkbox"/>	2018-01-03	10	https://scholar.google.co.id/	Making Retention Pond as an Attractive Element for Site Planning at Lowland Housing Area	—	New	EDIT   DELETE		
<input type="checkbox"/>	2018-01-20	7	https://www.google.com/	Making Retention Pond as an Attractive Element for Site Planning at Lowland Housing Area	—	New	EDIT   DELETE		
<input type="checkbox"/>	2018-01-29	2	https://scholar.google.nl/	Making Retention Pond as an Attractive Element for Site Planning at Lowland Housing Area	—	New	EDIT   DELETE		
<input type="checkbox"/>	2018-03-10	4	https://www.google.co.id/	Making Retention Pond as an Attractive Element for Site Planning at Lowland Housing Area	—	New	EDIT   DELETE		
<input type="checkbox"/>	2018-11-23	4	http://oak.unsri.ac.id/berkas/WEbJvk8QzZZQ0c1L...	Making Retention Pond as an Attractive Element for Site Planning at Lowland Housing Area	—	New	EDIT   DELETE		
<input type="checkbox"/>	2019-12-29	2	http://insightsociety.org/	Making Retention Pond as an Attractive Element for Site Planning at Lowland Housing Area	—	New	EDIT   DELETE		
<input type="checkbox"/>	2020-02-28	4	http://oak.ristekdikti.go.id/	Making Retention Pond as an Attractive Element for Site Planning at Lowland Housing Area	—	New	EDIT   DELETE		
<input type="checkbox"/>	2020-03-29	1	http://oak.kemdikbud.go.id/pakdosen/index.php/ho...	Making Retention Pond as an Attractive Element for Site Planning at Lowland Housing Area	—	New	EDIT   DELETE		

1 - 8 of 8 Items

Publish Ignore Delete Select All

#3213 Summary

insightsociety.org/ojselit/index.php/ijaseit/author/submission/3213

# International Journal on Advanced Science, Engineering and Information Technology

HOME ABOUT USER HOME SEARCH CURRENT ARCHIVES ANNOUNCEMENTS

Home > User > Author > Submissions > #3213 > Summary

## #3213 Summary

SUMMARY REVIEW EDITING

### Submission

Authors	Widya Fransiska F Anwar, Fuji Amalia
Title	Making Retention Pond as an Attractive Element for Site Planning at Lowland Housing Area
Original file	<a href="#">3213-6751-1-SM.DOC</a> 2017-08-26
Supp. files	None
Submitter	Dr Widya Fransiska F Anwar
Date submitted	August 26, 2017 - 05:36 AM
Section	Articles
Editor	Balza Achmad
Abstract Views	1

---

### Status

Status	Published Vol 7, No 6 (2017)
Initiated	2017-12-28
Last modified	2017-12-31

---

### Submission Metadata

#### Authors

Name	Widya Fransiska F Anwar
------	-------------------------

#3213 Summary

insightsociety.org/ojselit/index.php/ijaseit/author/submission/3213

# International Journal on Advanced Science, Engineering and Information Technology

HOME ABOUT USER HOME SEARCH CURRENT ARCHIVES ANNOUNCEMENTS

Home > User > Author > Submissions > #3213 > Summary

## #3213 Summary

SUMMARY REVIEW EDITING

### Submission

Authors	Widya Fransiska F Anwar, Fuji Amalia
Title	Making Retention Pond as an Attractive Element for Site Planning at Lowland Housing Area
Original file	<a href="#">3213-6751-1-SM.DOC</a> 2017-08-26
Supp. files	None
Submitter	Dr Widya Fransiska F Anwar
Date submitted	August 26, 2017 - 05:36 AM
Section	Articles
Editor	Balza Achmad
Abstract Views	1

---

### Status

Status	Published Vol 7, No 6 (2017)
Initiated	2017-12-28
Last modified	2017-12-31

---

### Submission Metadata

#### Authors

Name	Widya Fransiska F Anwar
Affiliation	Architecture Department, Faculty of Engineering, Universitas Sriwijaya, Jl.Srijaya Negara Palembang 30139, Indonesia
Country	Indonesia
Bio Statement	-
Principal contact for editorial correspondence.	-

Name	Fuji Amalia
------	-------------

#3213 Summary

insightsociety.org/ojaseit/index.php/ijaseit/author/submission/3213

**Authors**

Name: Widya Fransiska F Anwar  
 Affiliation: Architecture Department, Faculty of Engineering, Universitas Sriwijaya, Jl.Srijaya Negara Palembang 30139, Indonesia  
 Country: Indonesia  
 Bio Statement: —  
 Principal contact for editorial correspondence.

Name: Fuji Amalia  
 Affiliation: Architecture Department, Faculty of Engineering, Universitas Sriwijaya, Jl.Srijaya Negara Palembang 30139, Indonesia  
 Country: Indonesia  
 Bio Statement: —

**Title and Abstract**

Title: Making Retention Pond as an Attractive Element for Site Planning at Lowland Housing Area

Abstract: The increasing number of the population has made the reclamation of the lowland for the site as the easiest way for a developer to fulfill the market demand. The covering area has minimized the role of lowland as water catchment area in the city. Therefore, the drainage system, as well as the availability of retention pond, must be provided in the design of site plan. The paper is aimed to investigate the use of retention pond as attracting attributes of housing product. To achieve this aim, the paper investigated how people perceive the significance of the availability of retention pond in their living environment through three variables; the function, the size and the street furniture provided. A number of 369 respondents had participated in the survey. The data from questionnaires were analyzed using descriptive statistic and factor analysis. The result shows that the availability of retention pond is not the main attractive attribute of housing product. The statistic results were complemented by the interview with the residents. The result from transcript analysis confirms the statistic results. The drainage system is considered as important one while the open area is needed for residents' social activity. The paper concludes that in designing site plan at retention pond area, the street furniture with safety standards must become first consideration before providing other landscape furniture. Hence, the retention area can be utilized as water catchment area as well as a place for supporting the residents' social activity.

**Indexing**

Keywords: retention pond; site plan design; lowland development  
 Language: en

**Supporting Agencies**

Agencies: —

**References**

References: —

Published by INSIGHT - Indonesian Society for Knowledge and Human Development

#3213 Editing

insightsociety.org/ojaseit/index.php/ijaseit/author/submissionEditing/3213

**International Journal on Advanced Science, Engineering and Information Technology**

HOME ABOUT USER HOME SEARCH CURRENT ARCHIVES ANNOUNCEMENTS

Home > User > Author > Submissions > #3213 > Editing

**#3213 Editing**

SUMMARY REVIEW EDITING

**Submission**

Authors: Widya Fransiska F Anwar, Fuji Amalia  
 Title: Making Retention Pond as an Attractive Element for Site Planning at Lowland Housing Area  
 Section: Articles  
 Editor: Balza Achmad

**Copyediting**

REVIEW METADATA	REQUEST	UNDER WAY	COMPLETE
1. Initial Copyedit File: None	—	—	—
2. Author Copyedit File: None <input type="button" value="Browse..."/> No file selected. <input type="button" value="Upload"/>	—	—	<input type="checkbox"/>
3. Final Copyedit File: None	—	—	—

Copyedit Comments:  [COPYEDIT INSTRUCTIONS](#)

**Layout**

#3213 Editing

insightsociety.org/ojaseit/index.php/ijaseit/author/submissionEditing/32

### Copyediting

REVIEW METADATA	REQUEST	UNDERWAY	COMPLETE
1. Initial Copyedit File: None	—	—	—
2. Author Copyedit File: None <input type="button" value="Browse"/> No file selected. <input type="button" value="Upload"/>	—	—	<input type="checkbox"/>
3. Final Copyedit File: None	—	—	—

Copyedit Comments  [COPYEDIT INSTRUCTIONS](#)

### Layout

Galley Format	FILE
1. PDF <a href="#">VIEW PROOF</a>	<a href="#">3213-9520-1-PB.PDF</a> 2017-12-28 0

Supplementary Files **FILE**  
None

Layout Comments

### Proofreading

REVIEW METADATA	REQUEST	UNDERWAY	COMPLETE
1. Author	—	—	<input type="checkbox"/>
2. Proofreader	—	—	—
3. Layout Editor	—	—	—

Proofreading Corrections  [PROOFING INSTRUCTIONS](#)

Published by INSIGHT - Indonesian Society for Knowledge and Human Development

#3213 Review

insightsociety.org/ojaseit/index.php/ijaseit/author/submissionReview/32

HOME ABOUT USER HOME SEARCH CURRENT ARCHIVES ANNOUNCEMENTS

Home > User > Author > Submissions > #3213 > Review

### #3213 Review

SUMMARY REVIEW EDITING

#### Submission

Authors: Widya Fransiska F Anwar, Fuji Amalia

Title: Making Retention Pond as an Attractive Element for Site Planning at Lowland Housing Area

Section: Articles

Editor: Balza Achmad

#### PeerReview

##### Round 1

Review Version	<a href="#">3213-6752-1-RV.DOC</a> 2017-08-26
Initiated	—
Last modified	—
Uploaded file	None

#### Editor Decision

Decision: Accept Submission 2017-09-09

Notify Editor:  Editor/Author Email Record

Editor Version: None

Author Version: None

Upload Author Version:  No file selected.

Published by INSIGHT - Indonesian Society for Knowledge and Human Development