



Gigih Forda Nama <gigih@eng.unila.ac.id>

Status has been changed for your article No. 31960-AJIT

6 messages

Medwell Journals <medwelljournals@gmail.com>

Wed, Mar 22, 2017 at 1:34 PM

To: Gigih Forda Nama <gigih@eng.unila.ac.id>

Dear Gigih Forda Nama,

Status for the article No. 31960-AJIT has been changed to:

Accepted for final publication. Pending for paymentFor further information, please logon the system at <http://medwelljournals.com> with your user id and password.

Best Regards

Medwell Journals Support Team

<http://www.medwelljournals.com>

Tel: +92-41-5003000, 5004000

Fax: +92-41-8815599

Gigih Forda Nama <gigih@eng.unila.ac.id>

Wed, Jun 7, 2017 at 12:50 PM

To: Medwell Journals <medwelljournals@gmail.com>, Gigih Forda Nama <gigihfordanama@gmail.com>

Dear AJIT Editor,

I have a question about our manuscript that has been pay couple week ago, the manuscript information was;

Article No. 31960-AJIT

Title Smart System Monitoring of Gradient Soil Temperature at The Anak Krakatoa Volcano

Author(s) Gigih Forda Nama

Abstract Abstract—K Krakatoa volcano was erupted at 1883 which lead to tsunami and 36417 people died during this disaster. Nowadays it's volume growth rapidly and named The Anak Krakatoa Volcano. This volcano is one of 129 active volcanoes in Indonesia. It is very important to monitor the volcanic activity, such as identified of soil temperature gradient as one of the important parameters for predicting volcano eruptions. In this research furthermore we had develop system monitoring of soil gradient temperature used mini single board computer BCM2835. Sensor DS18B20 was used to measure the temperature. Data temperature was sent by SMS technology and recorded into data base server. The system has a report activity and can be accessed through web application, early warning system was also implemented, system will sent SMS notification if there any critical event founded during measurement. Modified waterfall model was used for software development life cycle. The result of gradient temperature monitoring shown that at depths of 30 cm, 60 cm, and 90 cm, temperature ranged was between 25-32 0C, the deepest sensor position has highest temperature and at nearest surface has lowest temperature. Index Terms— single board computer BCM2835; monitoring system of gradient temperature; The Anak Krakatoa Volcano.

Status Revised Manuscript has been accepted for publication.

Payment received;

Thank You!

We have successfully received your payment for:

| | |
|----------------------------|---|
| Article No. | 31960-AJIT |
| Title of Manuscript | Smart System Monitoring of Gradient Soil Temperature at The Anak Krakatoa Volcano |
| Method of Payment | Bank to Bank Transfer |
| Amount Received | US \$ 250 |

Please print and keep this receipt for your records

Is it AJIT was not index on scopus any more?, because on your site AJIT only indexed on **Abstracted/Indexed in Agro Asia , World Agri. Database, MedLit, ASCI-ACR** , several month ago the website said that AJIT also indexed on Scopus (this reason made us want to publish on this Journal).

Is there any chance our manuscript publish on other medwell journal that still indexed on Scopus, ex:JEAS Journal of Engineering and Applied Sciences , because i should prove to our academic institution that the manuscript appear on Scopus for APC (\$250) payment.

Thank you.

On Wed, Mar 22, 2017 at 1:34 PM, Medwell Journals <medwelljournals@gmail.com> wrote:

Dear Gigih Forda Nama,

Status for the article No. 31960-AJIT has been changed to:

Accepted for final publication. Pending for payment

For further information, please logon the system at <http://medwelljournals.com> with your user id and password.

Best Regards
 Medwell Journals Support Team
<http://www.medwelljournals.com>
 Tel: +92-41-5003000, 5004000
 Fax: +92-41-8815599

--

=====

Wassalam
Gigih Forda Nama

Informatics Engineering
 Faculty of Engineering
 University of Lampung
 Jl. Sumantri Brojonegoro No. 1
 Bandarlampung 35145
 Mobile Phone: +62-852-8977-4152
 e-mail: gigih@eng.unila.ac.id
 Blog : <http://gigihfordanama.wordpress.com>

=====

Medwell Journals <medwelljournals@gmail.com>
 To: Gigih Forda Nama <gigih@eng.unila.ac.id>

Wed, Jun 7, 2017 at 12:53 PM

Dear Dr

Your article is under process and will be published very soon.

With best regards

Head Office:

23-25, Gulshan-e- Makkah, Sargodha Road,

Faisalabad, Pakistan

+92 41 8811017 & +92 322 6356054

Sub Office:

P. O. Box 114537, Dubai, UAE

e-mail: medwelljournals@gmail.com

e-mail: medwellonline@gmail.com

URL: <http://www.medwelljournals.com>

Medwell Publications proudly inform to our valuable researchers that Medwell Group of Publications launched a number of new journals from the platform of ACE International Publications for more information please visit <http://www.acepublicationsdx.com>.

On Tue, Jun 6, 2017 at 10:50 PM, Gigih Forda Nama <gigih@eng.unila.ac.id> wrote:

Dear AJIT Editor,

I have a question about our manuscript that has been pay couple week ago, the manuscript information was;

| | |
|--------------------|---|
| Article No. | 31960-AJIT |
| Title | Smart System Monitoring of Gradient Soil Temperature at The Anak Krakatoa Volcano |
| Author(s) | Gigih Forda Nama |
| Abstract | Abstract—Krakatoa volcano was erupted at 1883 which lead to tsunami and 36417 people died during this disaster. Nowadays it's volume growth rapidly and named The Anak Krakatoa Volcano. This volcano is one of 129 active volcanoes in Indonesia. It is very important to monitor the volcanic activity, such as identified of soil temperature gradient as one of the important parameters for predicting volcano eruptions. In this research furthermore we had develop system monitoring of soil gradient temperature used mini single board computer BCM2835. Sensor DS18B20 was used to measure the temperature. Data temperature was sent by SMS technology and recorded into data base server. The system has a report activity and can be accessed through web application, early warning system was also implemented, system will sent SMS notification if there any critical event founded during measurement. Modified waterfall model was used for software development life cycle. The result of gradient temperature monitoring shown that at depths of 30 cm, 60 cm, and 90 cm, temperature ranged was between 25-32 0C, the deepest sensor position has highest temperature and at nearest surface has lowest temperature. Index Terms— single board computer BCM2835; monitoring system of gradient temperature; The Anak Krakatoa Volcano. |
| Status | Revised Manuscript has been accepted for publication. |

Payment received;

Thank You!

We have successfully received your payment for:

| | |
|----------------------------|---|
| Article No. | 31960-AJIT |
| Title of Manuscript | Smart System Monitoring of Gradient Soil Temperature at The Anak Krakatoa Volcano |
| Method of Payment | Bank to Bank Transfer |
| Amount Received | US \$ 250 |

Please print and keep this receipt for your records

Is it AJIT was not index on scopus any more?, because on your site AJIT only indexed on **Abstracted/Indexed in Agro Asia , World Agri. Database, MedLit, ASCI-ACR** , several month ago the website said that AJIT also indexed on Scopus (this reason made us want to publish on this Journal).

Is there any chance our manuscript publish on other medwell journal that still indexed on Scopus, ex:JEAS Journal of Engineering and Applied Sciences , because i should prove to our academic institution that the manuscript appear on Scopus for APC (\$250) payment.

Thank you.

On Wed, Mar 22, 2017 at 1:34 PM, Medwell Journals <medwelljournals@gmail.com> wrote:

Dear Gigih Forda Nama,

Status for the article No. 31960-AJIT has been changed to:

Accepted for final publication. Pending for payment

For further information, please logon the system at <http://medwelljournals.com> with your user id and password.

Best Regards
Medwell Journals Support Team
<http://www.medwelljournals.com>
Tel: +92-41-5003000, 5004000
Fax: +92-41-8815599

--

=====

Wassalam
Gigih Forda Nama

Informatics Engineering
Faculty of Engineering
University of Lampung
Jl. Sumantri Brojonegoro No. 1
Bandarlampung 35145
Mobile Phone: +62-852-8977-4152
e-mail: gigih@eng.unila.ac.id
Blog : <http://gigihfordanama.wordpress.com>

=====

Gigih Forda Nama <gigih@eng.unila.ac.id>

Wed, Jun 7, 2017 at 12:59 PM

To: Medwell Journals <medwelljournals@gmail.com>, Gigih Forda Nama <gigihfordanama@gmail.com>

is there any chance our manuscript (Smart System Monitoring of Gradient Soil Temperature at The Anak Krakatoa Volcano) publish on JEAS no in AJIT ?

Thank you.

On Wed, Jun 7, 2017 at 12:53 PM, Medwell Journals <medwelljournals@gmail.com> wrote:

Dear Dr

Your article is under process and will be published very soon.

With best regards

Head Office:

23-25, Gulshan-e- Makkah, Sargodha Road,

Faisalabad, Pakistan

+92 41 8811017 & +92 322 6356054

Sub Office:

P. O. Box 114537, Dubai, UAE

e-mail: medwelljournals@gmail.com

e-mail: medwellonline@gmail.com

URL: <http://www.medwelljournals.com>

Medwell Publications proudly inform to our valuable researchers that Medwell Group of Publications launched a number of new journals from the plate form of ACE International Publications for more information please visit <http://www.acepublicationsdxb.com>.

On Tue, Jun 6, 2017 at 10:50 PM, Gigih Forda Nama <gigih@eng.unila.ac.id> wrote:

Dear AJIT Editor,

I have a question about our manuscript that has been pay couple week ago, the manuscript information was;

| | |
|--------------------|--|
| Article No. | 31960-AJIT |
| Title | Smart System Monitoring of Gradient Soil Temperature at The Anak Krakatoa Volcano |
| Author(s) | Gigih Forda Nama |
| Abstract | Abstract—Krakatoa volcano was erupted at 1883 which lead to tsunami and 36417 people died during this disaster. Nowadays it's volume growth rapidly and named The Anak Krakatoa Volcano. This volcano is one of 129 active volcanoes in Indonesia. It is very important to monitor the volcanic activity, such as identified of soil temperature gradient as one of the important parameters for predicting volcano eruptions. In this research furthermore we had develop system monitoring of soil gradient temperature used mini single board computer BCM2835. Sensor DS18B20 was used to measure the temperature. Data temperature was sent by SMS technology and recorded into data base server. The system has a report activity and can be accessed through web application, early warning system was also implemented, system will sent SMS notification if there any critical event founded during measurement. Modified waterfall |

model was used for software development life cycle. The result of gradient temperature monitoring shown that at depths of 30 cm, 60 cm, and 90 cm, temperature ranged was between 25-32 0C, the deepest sensor position has highest temperature and at nearest surface has lowest temperature. Index Terms— single board computer BCM2835; monitoring system of gradient temperature; The Anak Krakatoa Volcano.

Status Revised Manuscript has been accepted for publication.

Payment received;

Thank You!

We have successfully received your payment for:

| | |
|----------------------------|---|
| Article No. | 31960-AJIT |
| Title of Manuscript | Smart System Monitoring of Gradient Soil Temperature at The Anak Krakatoa Volcano |
| Method of Payment | Bank to Bank Transfer |
| Amount Received | US \$ 250 |

Please print and keep this receipt for your records

Is it AJIT was not index on scopus any more?, because on your site AJIT only indexed on **Abstracted/Indexed in Agro Asia , World Agri. Database, MedLit, ASCI-ACR** , several month ago the website said that AJIT also indexed on Scopus (this reason made us want to publish on this Journal).

Is there any chance our manuscript publish on other medwell journal that still indexed on Scopus, ex:JEAS Journal of Engineering and Applied Sciences , because i should prove to our academic institution that the manuscript appear on Scopus for APC (\$250) payment.

Thank you.

On Wed, Mar 22, 2017 at 1:34 PM, Medwell Journals <medwelljournals@gmail.com> wrote:

Dear Gigih Forda Nama,

Status for the article No. 31960-AJIT has been changed to:

Accepted for final publication. Pending for payment

For further information, please logon the system at <http://medwelljournals.com> with your user id and password.

Best Regards
 Medwell Journals Support Team
<http://www.medwelljournals.com>
 Tel: +92-41-5003000, 5004000
 Fax: +92-41-8815599

--

=====

Wassalam
Gigih Forda Nama

Informatics Engineering
 Faculty of Engineering

University of Lampung
Jl. Sumantri Brojonegoro No. 1
Bandarlampung 35145
Mobile Phone: +62-852-8977-4152
e-mail: gigih@eng.unila.ac.id
Blog : <http://gigihfordanama.wordpress.com>

--

Wassalam
Gigih Forda Nama

Informatics Engineering
Faculty of Engineering
University of Lampung
Jl. Sumantri Brojonegoro No. 1
Bandarlampung 35145
Mobile Phone: +62-852-8977-4152
e-mail: gigih@eng.unila.ac.id
Blog : <http://gigihfordanama.wordpress.com>

Medwell Journals <medwelljournals@gmail.com>
To: Gigih Forda Nama <gigih@eng.unila.ac.id>

Wed, Jun 7, 2017 at 1:00 PM

Dear Dr

It is not possible.

With best regards

Head Office:

23-25, Gulshan-e- Makkah, Sargodha Road,

Faisalabad, Pakistan

+92 41 8811017 & +92 322 6356054

Sub Office:

P. O. Box 114537, Dubai, UAE

e-mail: medwelljournals@gmail.com

e-mail: medwellonline@gmail.com

URL: <http://www.medwelljournals.com>

Medwell Publications proudly inform to our valuable researchers that Medwell Group of Publications launched a number of new journals from the platform of ACE International Publications for more information please visit <http://www.acepublicationsdx.com>.

On Tue, Jun 6, 2017 at 10:59 PM, Gigih Forda Nama <gigih@eng.unila.ac.id> wrote:
is there any chance our manuscript (Smart System Monitoring of Gradient Soil Temperature at The Anak Krakatoa Volcano) publish on JEAS no in AJIT ?

Thank you.

On Wed, Jun 7, 2017 at 12:53 PM, Medwell Journals <medwelljournals@gmail.com> wrote:

Dear Dr

Your article is under process and will be published very soon.

With best regards

Head Office:

23-25, Gulshan-e- Makkah, Sargodha Road,

Faisalabad, Pakistan

+92 41 8811017 & +92 322 6356054

Sub Office:

P. O. Box 114537, Dubai, UAE

e-mail: medwelljournals@gmail.com

e-mail: medwellonline@gmail.com

URL: <http://www.medwelljournals.com>

Medwell Publications proudly inform to our valuable researchers that Medwell Group of Publications launched a number of new journals from the plate form of ACE International Publications for more information please visit <http://www.acepublicationsdxb.com>.

On Tue, Jun 6, 2017 at 10:50 PM, Gigih Forda Nama <gigih@eng.unila.ac.id> wrote:

Dear AJIT Editor,

I have a question about our manuscript that has been pay couple week ago, the manuscript information was;

| | |
|--------------------|---|
| Article No. | 31960-AJIT |
| Title | Smart System Monitoring of Gradient Soil Temperature at The Anak Krakatoa Volcano |
| Author(s) | Gigih Forda Nama |
| Abstract | Abstract—Krakatoa volcano was erupted at 1883 which lead to tsunami and 36417 people died during this disaster. Nowadays it's volume growth rapidly and named The Anak Krakatoa Volcano. This volcano is one of 129 active volcanoes in Indonesia. It is very important to monitor the volcanic activity, such as identified of soil temperature gradient as one of the important parameters for predicting volcano eruptions. In this research furthermore we had develop system monitoring of soil gradient temperature used mini single board computer BCM2835. Sensor DS18B20 was used to measure the temperature. Data temperature was sent by SMS technology and recorded into data base server. The system has a report activity and can be accessed through web application, early warning system was also implemented, system will sent SMS notification if there any critical event founded during measurement. Modified waterfall model was used for software development life cycle. The result of gradient temperature |

monitoring shown that at depths of 30 cm, 60 cm, and 90 cm, temperature ranged was between 25-32 0C, the deepest sensor position has highest temperature and at nearest surface has lowest temperature. Index Terms— single board computer BCM2835; monitoring system of gradient temperature; The Anak Krakatoa Volcano.

Status Revised Manuscript has been accepted for publication.

Payment received;

Thank You!

We have successfully received your payment for:

| | |
|----------------------------|---|
| Article No. | 31960-AJIT |
| Title of Manuscript | Smart System Monitoring of Gradient Soil Temperature at The Anak Krakatoa Volcano |
| Method of Payment | Bank to Bank Transfer |
| Amount Received | US \$ 250 |

Please print and keep this receipt for your records

Is it AJIT was not index on scopus any more?, because on your site AJIT only indexed on **Abstracted/Indexed in Agro Asia , World Agri. Database, MedLit, ASCI-ACR** , several month ago the website said that AJIT also indexed on Scopus (this reason made us want to publish on this Journal).

Is there any chance our manuscript publish on other medwell journal that still indexed on Scopus, ex:JEAS Journal of Engineering and Applied Sciences , because i should prove to our academic institution that the manuscript appear on Scopus for APC (\$250) payment.

Thank you.

On Wed, Mar 22, 2017 at 1:34 PM, Medwell Journals <medwelljournals@gmail.com> wrote:

Dear Gigih Forda Nama,

Status for the article No. 31960-AJIT has been changed to:

Accepted for final publication. Pending for payment

For further information, please logon the system at <http://medwelljournals.com> with your user id and password.

Best Regards
 Medwell Journals Support Team
<http://www.medwelljournals.com>
 Tel: +92-41-5003000, 5004000
 Fax: +92-41-8815599

--

=====

Wassalam
Gigih Forda Nama

Informatics Engineering
 Faculty of Engineering
 University of Lampung

Jl. Sumantri Brojonegoro No. 1
Bandarlampung 35145
Mobile Phone: +62-852-8977-4152
e-mail: gigih@eng.unila.ac.id
Blog : <http://gigihfordanama.wordpress.com>

--

Wassalam
Gigih Forda Nama

Informatics Engineering
Faculty of Engineering
University of Lampung
Jl. Sumantri Brojonegoro No. 1
Bandarlampung 35145
Mobile Phone: +62-852-8977-4152
e-mail: gigih@eng.unila.ac.id
Blog : <http://gigihfordanama.wordpress.com>

Gigih Forda Nama <gigih@eng.unila.ac.id>
To: Medwell Journals <medwelljournals@gmail.com>

Wed, Jun 7, 2017 at 1:08 PM

Ok, Thank you for your kindly response, we also on progress revised our manuscript for publish on JEAS

Article No. 32597-JEAS

Title Implementation of Two-Factor Authentication (2FA) To Enhance The Security of Academic Information System

November 30, -0001

Dear Gigih Forda Nama,

Reference your article number 32597-JEAS entitled "Implementation of Two-Factor Authentication (2FA) To Enhance The Security of Academic Information System".

I would like to inform you that 1st round evaluation of your article has been completed.

Based on the reviewer's recommendations, I am delighted to inform you that your manuscript has been initially accepted.

Thank you very much for submitting your article to "*Journal of Engineering and Applied Sciences*".

Best Regards

Muhammad Kamran
Journal of Engineering and Applied Sciences

i will send the revised paper through this email.

On Wed, Jun 7, 2017 at 1:00 PM, Medwell Journals <medwelljournals@gmail.com> wrote:

Dear Dr

It is not possible.

With best regards

Head Office:

23-25, Gulshan-e- Makkah, Sargodha Road,

Faisalabad, Pakistan

+92 41 8811017 & +92 322 6356054

Sub Office:

P. O. Box 114537, Dubai, UAE

e-mail: medwelljournals@gmail.com

e-mail: medwellonline@gmail.com

URL: <http://www.medwelljournals.com>

Medwell Publications proudly inform to our valuable researchers that Medwell Group of Publications launched a number of new journals from the platform of ACE International Publications for more information please visit <http://www.acepublicationsdx.com>.

On Tue, Jun 6, 2017 at 10:59 PM, Gigih Forda Nama <gigih@eng.unila.ac.id> wrote:

is there any chance our manuscript (Smart System Monitoring of Gradient Soil Temperature at The Anak Krakatoa Volcano) publish on JEAS no in AJIT ?

Thank you.

On Wed, Jun 7, 2017 at 12:53 PM, Medwell Journals <medwelljournals@gmail.com> wrote:

Dear Dr

Your article is under process and will be published very soon.

With best regards

Head Office:

23-25, Gulshan-e- Makkah, Sargodha Road,

Faisalabad, Pakistan

+92 41 8811017 & +92 322 6356054

Sub Office:

P. O. Box 114537, Dubai, UAE

e-mail: medwelljournals@gmail.com

e-mail: medwellonline@gmail.com

URL: <http://www.medwelljournals.com>

Medwell Publications proudly inform to our valuable researchers that Medwell Group of Publications launched a number of new journals from the plate form of ACE International Publications for more information please visit <http://www.acepublicationsdxb.com>.

On Tue, Jun 6, 2017 at 10:50 PM, Gigih Forda Nama <gigih@eng.unila.ac.id> wrote:
Dear AJIT Editor,

I have a question about our manuscript that has been pay couple week ago, the manuscript information was;

Article No. 31960-AJIT
Title Smart System Monitoring of Gradient Soil Temperature at The Anak Krakatoa Volcano
Author(s) Gigih Forda Nama
Abstract Abstract—Karakatoa volcano was erupted at 1883 which lead to tsunami and 36417 people died during this disaster. Nowadays it's volume growth rapidly and named The Anak Krakatoa Volcano. This volcano is one of 129 active volcanoes in Indonesia. It is very important to monitor the volcanic activity, such as identified of soil temperature gradient as one of the important parameters for predicting volcano eruptions. In this research furthermore we had develop system monitoring of soil gradient temperature used mini single board computer BCM2835. Sensor DS18B20 was used to measure the temperature. Data temperature was sent by SMS technology and recorded into data base server. The system has a report activity and can be accessed through web application, early warning system was also implemented, system will sent SMS notification if there any critical event founded during measurement. Modified waterfall model was used for software development life cycle. The result of gradient temperature monitoring shown that at depths of 30 cm, 60 cm, and 90 cm, temperature ranged was between 25-32 0C, the deepest sensor position has highest temperature and at nearest surface has lowest temperature. Index Terms— single board computer BCM2835; monitoring system of gradient temperature; The Anak Krakatoa Volcano.
Status Revised Manuscript has been accepted for publication.

Payment received;

Thank You!

We have successfully received your payment for:

| | |
|----------------------------|---|
| Article No. | 31960-AJIT |
| Title of Manuscript | Smart System Monitoring of Gradient Soil Temperature at The Anak Krakatoa Volcano |
| Method of Payment | Bank to Bank Transfer |
| Amount Received | US \$ 250 |

Please print and keep this receipt for your records

Is it AJIT was not index on scopus any more?, because on your site AJIT only indexed on **Abstracted/Indexed in Agro Asia , World Agri. Database, MedLit, ASCI-ACR** , several month ago the website said that AJIT also indexed on Scopus (this reason made us want to publish on this Journal).

Is there any chance our manuscript publish on other medwell journal that still indexed on Scopus, ex:JEAS Journal of Engineering and Applied Sciences , because i should prove to our academic institution that the manuscript appear on Scopus for APC (\$250) payment.

Thank you.

On Wed, Mar 22, 2017 at 1:34 PM, Medwell Journals <medwelljournals@gmail.com> wrote:

Dear Gigih Forda Nama,

Status for the article No. 31960-AJIT has been changed to:

Accepted for final publication. Pending for payment

For further information, please logon the system at <http://medwelljournals.com> with your user id and password.

Best Regards
Medwell Journals Support Team
<http://www.medwelljournals.com>
Tel: +92-41-5003000, 5004000
Fax: +92-41-8815599

--

=====

Wassalam
Gigih Forda Nama

Informatics Engineering
Faculty of Engineering
University of Lampung
Jl. Sumantri Brojonegoro No. 1
Bandarlampung 35145
Mobile Phone: +62-852-8977-4152
e-mail: gigih@eng.unila.ac.id
Blog : <http://gigihfordanama.wordpress.com>

=====

--

=====

Wassalam
Gigih Forda Nama

Informatics Engineering
Faculty of Engineering
University of Lampung
Jl. Sumantri Brojonegoro No. 1
Bandarlampung 35145
Mobile Phone: +62-852-8977-4152
e-mail: gigih@eng.unila.ac.id
Blog : <http://gigihfordanama.wordpress.com>

=====

--

=====

Wassalam

Gigih Forda Nama

Informatics Engineering

Faculty of Engineering

University of Lampung

Jl. Sumantri Brojonegoro No. 1

Bandarlampung 35145

Mobile Phone: +62-852-8977-4152

e-mail: gigih@eng.unila.ac.id

Blog : <http://gigihfordanama.wordpress.com>

=====