

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

Re: ***SPAM*** Fwd: Re:[ICECREAM 2018] Your paper #1570503058

11 messages

IRSI Admin <admin@irsi.or.id>

Tue, Nov 20, 2018 at 9:03 AM

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

Yes, but itu has to be reviewed by 3 reviewers. You may submit it as your final manuscript until it is reviewed.

Pada 20 Nov 2018 08.52, Gigih Forda Nama <gigih@eng.unila.ac.id> menulis:

Dear ICECREAM Committe,

We try to withdrawn our paper through EDAS web interface, but it said that we should contact the committee, we apologize for paper withdrawn, because our paper was just confirm accepted on journal.

Is there any possibility for us to submit new final manuscript for changing the previous paper?

Thank you,

Regards.

Sent from my Redmi Note 4

----- Forwarded message -----

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

Date: Nov 4, 2018 12:42

Subject: Re:[ICECREAM 2018] Your paper #1570503058 ('A Real-time Schoolchild Shuttle Vehicle Tracking System

Base on Android Mobile-apps') To: admin=irsi.or.id@edas.info

Cc:

Dear ICECREAM Committe,

We try to withdrawn our paper through EDAS web interface, but it said that should contact the committee, we apologize for paper withdrawn, because our paper was just confirm accepted on journal.

Thank you, Regards.

Sent from my Redmi Note 4

On "(admin@irsi.or.id)" <admin=irsi.or.id@edas.info>, Nov 3, 2018 23:16 wrote:

Dear authors:

Considering that the conference is nearing time, this email is a reminder to immediately register payment. The most recommended payment method is to use a Credit Card.

For questions please contact our representative by WhatsApp +6281572809394

Regards,

Kind Regards,

ICECREAM Admin

(International Conference on Enhanced Computer Research, Engineering, and Advanced Multimedia)

Conference URL: http://icecream.irsi.or.id/

On-Going Conference: http://irsi.or.id/on-going-conference/

URL: http://irsi.or.id/ E-mail: admin@irsi.or.id

For Fast Response:

IRSI Admin

Phone/WA: +62 815-7280-9394

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

Wed, Nov 21, 2018 at 8:26 AM

To: admin@irsi.or.id, DIKPRIDE DESPA <despa@eng.unila.ac.id>

Dear ICECREAM Committe,

ICECREAM 2018 A Real-time Schoolchild Shuttle Vehicle Tracking System Base on Android Mobile-apps Accepted with Minor Revisions

(not yet assigned)

- until Nov 22,

2018 21:59:59 WIB

we have final new manuscript, with new title,

An Enhanced K-Means Clustering Algorithm for Pattern Discovery in Big Data Analysis of 3-Phase Electrical Quantities

Dikpride Despa¹, Gigih Forda Nama²

¹Department of Electrical Engineering

²Department of Informatics

University of Lampung

*Corresponding author E-mail:gigih@eng.unila.ac.id

But we can't find a menu for new title submission, is there any others way (via email or something else?), or just upload the final manuscript on paper title A Real-time Schoolchild Shuttle Vehicle Tracking System Base on Android Mobile-apps?



Virus-free. www.avast.com

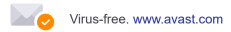
[Quoted text hidden]

Wassalam Gigih Forda Nama

Informatics Engineering
Faculty of Engineering
University of Lampung
JI. Sumantri Brojonegoro No. 1
Bandarlampung 35145
Mobile Phone: +62-852-8977-4152

e-mail: gigih@eng.unila.ac.id Blog: http://gigihfordanama.wordpress.com

blog . http://giginlordanama.wordpress.com



admin@irsi.or.id <admin@irsi.or.id>
To: Gigih Forda Nama <gigih@eng.unila.ac.id>
Co: DIKPRIDE DESPA <despa@eng.unila.ac.id>

Thu, Nov 22, 2018 at 5:38 AM

Dear Sir,

Please send us your file within this email. Thank you

ICECREAM Admin

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

Dear ICECREAM Committe,

ICECREAM 2018 https://edas.info/index.php?c=25386 *A Real-time Schoolchild Shuttle Vehicle Tracking System Base on Android Mobile-apps* https://edas.info/showPaper.php?m=1570503058 https://edas.info/addAuthorName.php?m=1570503058 https://edas.info/addCopyright.php?m=1570503058 https://edas.info/uploadPaper.php?m=1570503058&type=final

until Nov 22, 2018 21:59:59 WIB https://edas.info/time.php?t=1542898799 we have final new manuscript, with new title,

An Enhanced K-Means Clustering Algorithm for Pattern Discovery in Big Data Analysis of 3-Phase Electrical Quantities

Dikpride Despa1, Gigih Forda Nama2

*1**Department of Electrical Engineering*

*2**Department of Informatics*

University of Lampung

**Corresponding author E-mail:gigih@eng.unila.ac.id <E-mail%3Agigih@eng.unila.ac.id>*

But we can't find a menu for new title submission, is there any others way (via email or something else?), or just upload the final manuscript on paper title *A Real-time Schoolchild Shuttle Vehicle Tracking System Base on Android Mobile-apps https://edas.info/showPaper.php?m=1570503058 ?*

https://www.avast.com/sig-email?utm_medium=email&utm_source=link&utm_campaign=sig-email&utm_content=webmail>

Virus-free.

www.avast.com

https://www.avast.com/sig-email?utm_medium=email&utm_source=link&utm_campaign=sig-email&utm_content=webmail

<#DAB4FAD8-2DD7-40BB-A1B8-4E2AA1F9FDF2>

[Quoted text hidden]

=======

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

https://www.avast.com/sig-email?utm_medium=email&utm_source=link&utm_campaign=sig-email&utm_content=webmail>

Virus-free.

www.avast.com

https://www.avast.com/sig-email?utm_medium=email&utm_source=link&utm_campaign=sig-email&utm_content=webmail

<#DAB4FAD8-2DD7-40BB-A1B8-4E2AA1F9FDF2>

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

Thu, Nov 22, 2018 at 6:15 AM

To: admin@irsi.or.id

Cc: DIKPRIDE DESPA <despa@eng.unila.ac.id>

Thank you for your reply, i'm waiting for the respons, but unfortunately if you confirm by today, it is very difficult to us for finding the flight from Bandar Lampung to Yogyakarta on today, while the committee was release the program schedule, start by today and will closed at 17.00 WIB, we can't reach at the time.

Regards.

[Quoted text hidden]

[Quoted text hidden]

IRSI Admin <admin@irsi.or.id>

Thu, Nov 22, 2018 at 6:35 AM

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

You can make a presentation video and send the link to us. So we can play it at the conference. That is the alternative if the presenter could not come to this conference.

[Quoted text hidden]

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

To: admin@irsi.or.id, DIKPRIDE DESPA <despa@eng.unila.ac.id>

Thu, Nov 22, 2018 at 8:16 AM

Dear ICECREAM Commtittee,

OK, we decided to submit the paper, this is our abstract, and full paper attach below, how much we should transfer in IDR, and to which Bank Account, and please update your conference program from this url https://edas.info/web/icecream2018/program.html, for our proof of work on our grant, i'm working on video presentation, my predict would be finish before 12.00 WIB, Thank you.

An Enhanced K-Means Clustering Algorithm for Pattern Discovery in Big Data Analysis of 3-Phase Electrical Quantities

Dikpride Despa¹, Gigih Forda Nama²

¹Department of Electrical Engineering

²Department of Informatics

University of Lampung

*Corresponding author E-mail: gigih@eng.unila.ac.id

Abstract

The Unila Internet of Things Research Group (UIRG) was developed online monitoring of power distribution system based on Internet of Things (IoT) technology on Department of Electrical Engineering University of Lampung (Unila), has been running for several months, this system monitored electrical quantities of 3-phase main distribution panel of H-building. The measurement system involve multiple sensors such current sensors and voltage sensors, the measurement data stored in to database server and shown the information in a real-time through a web-based application.

Main objective of this research was to capture, analyze, and identified the knowledge pattern of electrical quantities data measurements, using Cross-Industry Standard Process for Data Mining (CRISP-DM) data mining framework, for helping the stake holders to continuous improvement of the quality of electricity services, the initial research limited to total 770847 electrical quantities recorded data that save on database system, since 1 September - 31 October 2018, the dataset consist of 21 attribute electrical quantities such as; voltage, current, power factor values, energy consumption, frequency, on H building 3-Phase main panel control.

Rapidminer as leading application on knowledge discovery application was used to analyze the big data, K-Mean cluster algorithm implemented to identify the data pattern, the result indicated that 3-Phase load was unbalanced, and Phase-0 was the most utilized phase, based on from total 5 cluster analysis result.

Keywords: Data Mining, Electrical Quantities, Rapidminer, CRISP-DM, K-Mean, Clustering, 3-Phase, Internet of Things (IoT), Big Data.

[Quoted text hidden]

--

<u>Wassalam</u> 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

W

GIGIH FORDA NAMA - ICECREAM-ICERIA TEMPLATE.doc 2734K

admin <admin@irsi.or.id>

To: gigih@eng.unila.ac.id, despa@eng.unila.ac.id

Thu, Nov 22, 2018 at 9:22 AM

Dear Mr. Gigih.

for registration, you could transfer to our account. this the detail. (By ATM Bersama, its better...)

DBS Indonesia (Bank Code 046)

No. 170.121.7810 an. Akhmad Dahlan

Kurs 1\$: Rp 14,710

Thank You

Sent from my Redmi 3S

[Quoted text hidden]

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

To: admin@irsi.or.id

Cc: DIKPRIDE DESPA <despa@eng.unila.ac.id>

Please calculate in IDR, we will transfer the registration payment fee

[Quoted text hidden]

admin <admin@irsi.or.id>

To: gigih@eng.unila.ac.id

Cc: DIKPRIDE DESPA <despa@eng.unila.ac.id>

\$400 x 14,710 : 5,884,000 please confirm after transfer

Sent from my Redmi 3S

[Quoted text hidden]

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

To: admin <admin@irsi.or.id>

Cc: DIKPRIDE DESPA <despa@eng.unila.ac.id>

https://www.youtube.com/watch?v=KIm-t9UEW90&feature=youtu.be

Here our presentation URL, i'm going to Bank, to transfer the conference fee.

[Quoted text hidden]

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

To: admin <admin@irsi.or.id>

Cc: DIKPRIDE DESPA <despa@eng.unila.ac.id>

Here are the payment proof of our paper, please update your schedule program.

[Quoted text hidden]

3 attachments



WhatsApp Image 2018-11-22 at 12.03.58 (1).jpeg 74K

Thu, Nov 22, 2018 at 9:28 AM

Thu, Nov 22, 2018 at 10:49 AM

Thu, Nov 22, 2018 at 11:49 AM

Thu, Nov 22, 2018 at 12:07 PM



WhatsApp Image 2018-11-22 at 12.03.58 (2).jpeg



WhatsApp Image 2018-11-22 at 12.03.58.jpeg 74K