



Lusia Rakhmawati <lusiarakhmawati@unesa.ac.id>

[IEIT 2022] #1570828972 has been uploaded

1 message

IEIT 2022 <ieit2022-chairs@edas.info>

Fri, Jul 15, 2022 at 9:39 PM

To: Lusia Rakhmawati <lusiarakhmawati@unesa.ac.id>, Hapsari Peni Agustin Tjahyaningtijas <hapsaripeni@unesa.ac.id>, Wiyli Yustanti <wilyiyustanti@unesa.ac.id>

Dear Mrs. Lusia Rakhmawati:

Thank you for uploading your paper 1570828972 (*Block-Based Image Reversible Data Hiding Based on the Visual Feature and Edge Entropy*) to **2022 International Conference on Electrical and Information Technology (IEIT)**. The paper is of type application/msword and has a length of 2020864 bytes.

You can modify your paper at [1570828972](#) and see all your submissions at <https://edas.info/index.php?c=29853> using the EDAS identifier lusiarakhmawati@unesa.ac.id

Regards,



[IEIT 2022] Your paper #1570828972 ('Block-Based Image Reversible Data Hiding Based on the Visual Feature and Edge Entropy')

2 messages

IEIT 2022 <ieit2022-chairs@edas.info>

Tue, Aug 16, 2022 at 3:03 AM

To: Lusia Rakhmawati <lusiarakhmawati@unesa.ac.id>, Hapsari Peni Agustin Tjahyaningtjas <hapsaripeni@unesa.ac.id>, Wiyli Yustanti <wilyliyustanti@unesa.ac.id>

Dear Mrs. Lusia Rakhmawati:

Congratulations - your paper #1570828972 ('Block-Based Image Reversible Data Hiding Based on the Visual Feature and Edge Entropy') for IEIT 2022 has been **accepted** and will be presented in the session titled ___.

The reviews are below or can be found at [1570828972](#).

Please register for the IEIT Conference no later than August 23, 2022, details of conference registration can be seen at <https://ieit.polinema.ac.id/registration/>. Please write your Paper ID on Transaction Objectives Summary to identify your registration. We will send the LOA after you register. The papers accepted and registered on IEIT 2022 must be presented on the conference's date if not we will not submitted to the IEEE Xplore digital library.

Paper review 1

scope: Is this paper relevant to the conference?

Good (3)

Novelty: Is this original material distinct from previous publications?

Average (2)

Advancement: Is this paper has a significant contribution to the field?

Good (3)

Validity: Is the study well designed?

Excellent (4)

Data: Is the data in this paper interpreted and analyzed correctly?

Good (3)

Clarity: are the ideas in this paper expressed clearly, concisely and logically?

Good (3)

Compliance: Are all ethical and conference requirements met?

Good (3)

Comments: Please explain the strength and weakness of this paper and your suggestion to make this paper better (Minimum 3 Sentences, the more details the better)

Please explain in more detail the contribution and novelty of this paper algorithm 1 random block mapping, please defined as the figure. Please write the formula using the equation, not the captured image.

Paper review 2

scope: Is this paper relevant to the conference?

Good (3)

Novelty: Is this original material distinct from previous publications?

Poor (1)

Advancement: Is this paper has a significant contribution to the field?

Average (2)

Validity: Is the study well designed?

Average (2)

Data: Is the data in this paper interpreted and analyzed correctly?

Average (2)

Clarity: are the ideas in this paper expressed clearly, concisely and logically?

Good (3)

Compliance: Are all ethical and conference requirements met?

Poor (1)

Comments: Please explain the strength and weakness of this paper and your suggestion to make this paper better (Minimum 3 Sentences, the more details the better)

1. If you want your article be included in the conference, your plagiarism percentage must be below 10%.
2. There are some abbreviations that do not have stand-for, such as AC, DC, QF, PSNR.
3. There is no coefficient selection in DCT block and what output this block produces.
4. You only use AC coefficient. What happens if you use the DC one? There is no explanation about it.
5. There is no example if the secret message whether for 8,000 bits or 16,000 bits. No example means your experiment is not valid and your article cannot be included in the conference.
6. Your proposed method is only superior for Lena and F-16 images in the context of file size increase. Your claims are not fully supported by your experiment's results. You have to be honest and objective when claiming what you have done.
7. There are many errors regarding the writing such the equation numbering in the sentence and citations. Please follow the template given by the committee.

Paper review 3

scope: Is this paper relevant to the conference?

Good (3)

Novelty: Is this original material distinct from previous publications?

Good (3)

Advancement: Is this paper has a significant contribution to the field?

Average (2)

Validity: Is the study well designed?

Good (3)

Data: Is the data in this paper interpreted and analyzed correctly?

Average (2)

Clarity: are the ideas in this paper expressed clearly, concisely and logically?

Good (3)

Compliance: Are all ethical and conference requirements met?

Good (3)

Comments: Please explain the strength and weakness of this paper and your suggestion to make this paper better (Minimum 3 Sentences, the more details the better)

1. The results of the study have not been written clearly in the abstract section
2. The aims and benefits of the research are still not clearly stated in the introduction
3. In figure 3, in addition to displaying the histogram between the original and marked, the image should also be displayed
4. Explanation of tables 1 and 2 is less detailed
5. The results of the overall analysis need to be added in the conclusion section
6. It is advisable to add the test results with the three types of data used

Regards,

Lusia Rakhmawati <lusiarakhmawati@unesa.ac.id>
To: IEIT 2022 <ieit2022-chairs@edas.info>

Thu, Aug 18, 2022 at 9:03 AM

Dear IEIT 2022 Committee,

Thank you for the acceptance information.

The URL that you mentioned at <https://ieit.polinema.ac.id/registration/>. is unavailable, writtenTBA

How to register for the conference?

Thank you
regards,
Lusia Rakhmawati

[Quoted text hidden]



Lusia Rakhmawati <lusiarakhmawati@unesa.ac.id>

Registration Information

2 messages

Lusia Rakhmawati <lusiarakhmawati@unesa.ac.id>
To: ieit@polinema.ac.id

Thu, Aug 18, 2022 at 9:05 AM

Dear IEIT 2022 Committee,

Thank you for the acceptance information.

The URL that you mentioned at <https://ieit.polinema.ac.id/registration/> is unavailable, written TBA

How to register for the conference?

Thank you
regards,
Lusia Rakhmawati

IEIT Polinema <ieit@polinema.ac.id>
To: Lusia Rakhmawati <lusiarakhmawati@unesa.ac.id>

Fri, Aug 19, 2022 at 6:16 AM

Dear Lusia,

Please check again the registration information on website. Thank you.

Best regards,
Arie Rachmad S
[Quoted text hidden]



Lusia Rakhmawati <lusiarakhmawati@unesa.ac.id>

[IEIT 2022] #1570828972 has been uploaded

1 message

IEIT 2022 <ieit2022-chairs@edas.info>

Tue, Aug 23, 2022 at 6:11 PM

To: Lusia Rakhmawati <lusiarakhmawati@unesa.ac.id>, Hapsari Peni Agustin Tjahyaningtijas <hapsaripeni@unesa.ac.id>, Wiyli Yustanti <wiyliyustanti@unesa.ac.id>

Dear Mrs. Lusia Rakhmawati:

Thank you for uploading your paper 1570828972 (*Block-Based Image Reversible Data Hiding Based on the Visual Feature and Edge Entropy*) to **2022 International Conference on Electrical and Information Technology (IEIT)**. The paper is of type application/pdf and has a length of 671758 bytes.

You can modify your paper at [1570828972](https://edas.info/index.php?c=29853) and see all your submissions at <https://edas.info/index.php?c=29853> using the EDAS identifier lusiarakhmawati@unesa.ac.id

Regards,



Lusia Rakhmawati <lusiarakhmawati@unesa.ac.id>

[IEIT 2022] Information about paper #1570828972 (Block-Based Image Reversible Data Hiding Based on the Visual Feature and Edge Entropy) has been changed

1 message

IEIT 2022 <ieit2022-chairs@edas.info>

Tue, Aug 23, 2022 at 6:14 PM

To: Lusia Rakhmawati <lusiarakhmawati@unesa.ac.id>, Hapsari Peni Agustin Tjahyaningtijas <hapsaripeni@unesa.ac.id>, Wiyli Yustanti <wilyliyustanti@unesa.ac.id>

Dear Mrs. Lusia Rakhmawati:

Information about your paper #1570828972 ('Block-Based Image Reversible Data Hiding Based on the Visual Feature and Edge Entropy') for IEIT 2022 was changed by Lusia Rakhmawati (creator, author, accepted):

Lusia Rakhmawati is presenting the paper

No further action is required from you.

If you have already submitted your manuscript, you can change it at any time before the deadline by [web form upload] ([1570828972](#)).

You can [see all your submissions](#), using the EDAS user name lusiarakhmawati@unesa.ac.id. From there, you can see the current status of the papers, whether a manuscript has been submitted and can edit the paper information.

You can directly view information about your [paper]([1570828972](#)).

Once you update your manuscript, you will receive another email confirmation.

Regards,