



Fikri Budiman <fikri.budiman@dsn.dinus.ac.id>

Application for Rapid Publication

Fikri Budiman <fikri.budiman@dsn.dinus.ac.id>

10 Juni 2020 14.16

Kepada: ijies@inass.org

Cc: moses@dsn.dinus.ac.id

Dear Editor-in-Chief of International Journal of Intelligent Engineering and Systems

After a thorough search and examination of distinguished journals, we have come to and gotten interested in the International Journal of Intelligent Engineering and Systems, the one that you are managing. We herewith, therefore, would like to submit our paper entitled "A Combination of Block-Based Chaos with Dynamic Iteration Pattern and Stream Cipher for Color Image Encryption" to be considered for publication in your distinguished journal.

We believe that you would consider this submission favorably.

Looking forward to the follow-up of this submission, we thank you very much.

Sincerely,
Fikri Budiman

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**Cover Letter.docx**

24K

**A Combination of Block-Based Chaos with Dynamic Iteration Pattern and Stream Cipher for Color Image****Encryption.docx**

2133K



Intelligent Networks and Systems Society

Acceptance Letter

International Journal of Intelligent Engineering and Systems (IJIES)

July 14, 2020

Dear Fikri Budiman,

Manuscript Title: A Combination of Block-Based Chaos with Dynamic Iteration Pattern and Stream Cipher for Color Image Encryption

Author(s): Fikri Budiman, De Rosal Ignatius Moses Setiadi

Thank you for submitting your paper to the International Journal of Intelligent Engineering and Systems (IJIES). Based on double blind review process, we are pleased to inform you that our Review Committee has accepted your paper.

The paper will be included in the IJIES, which will be published with ISSN (ISSN: 2185-3118) in online on the website (<http://www.inass.org/publications.html>). We are looking forward to your further contribution to our journal.

Kind regards

Prof. Dr. Kei EGUCHI
Editor-in-Chief, International Journal of Intelligent Engineering and Systems

Department of Information Electronics
Fukuoka Institute of Technology

Kei Eguchi

E-mail: ijies@inass.org

Review Form

International Journal of Intelligent Engineering and Systems (IJIES)

Paper ID	Ijies3286
Paper Title	A Combination of Block-Based Chaos with Dynamic Iteration Pattern and Stream Cipher for Color Image Encryption

Recommendation for Publication

- | | |
|--|--|
| <input type="checkbox"/> (Evaluation A:) Accept | <input type="checkbox"/> (Evaluation B:) Accept after Minor Revision |
| <input type="checkbox"/> (Evaluation C:) Accept after Major Revision | <input type="checkbox"/> (Evaluation D:) Reject |

Comments from reviewers 1 & 2:

1. In abstract, the result of this work must be described briefly with data. The result of this work is not clear.
2. The quotation of previous articles, such as [3, 5–11], [3, 5, 7, 10, 11, 13–15], [3–5, 7, 10, 11, 13, 14], and [5, 7, 10, 11, 13, 14], is rough. These citations are meaningless. You must quote articles properly.
3. The problem definition of this work is not clear. In Sect.1, the drawbacks of each conventional technique should be described clearly. You should emphasize the difference with other methods to clarify the position of this work further.
4. In the Introduction part, strong points of this proposed method should be further stated and organization of this whole paper is supposed to be provided in the end.
5. The width of some figures is too wide.
6. In Sect. 3, the authors should explain the proposed technique mathematically.
7. Explain the reason why you used Arnold’s cat map. The characteristic depends on the chaos map.
8. Distinguish mathematical expression from programming code. Don’t use “*” for multiplication in equations.
9. There is no XY-axis label in Fig. 6.
10. This paper lacks in-depth discussions in Sect.4. The impact is lost by a short discussion of the findings. Readers will fail to understand the scientific contribution of this research. Show the theoretical reason why the proposed technique is better than existing techniques, because there is no theoretical explanation about compared existing techniques in previous sections. These existing techniques appeared suddenly in comparison. Explain the detail of the existing technique in previous sections. In-depth discussion is necessary.
11. In Tables 2-8, the comparison target is different. Readers will not be able to understand it. Besides, the authors should unify the simulation conditions in Table 2-8 to perform fair comparisons.
12. The results of this research are not clear in Conclusions. Furthermore, the benefits of the proposed method are not supported by theory. So, I fail to understand the scientific contribution of this research.
13. The results of this research are not clear in Conclusions. Show the scientific contribution of this work with concrete data.

From Editor:

Please improve the reference format. This is very important for indexing service. If you did not follow the following format, your paper will be rejected automatically.

*Do not use “et al.” in author names.

e.g.

[1] R. Ruskone, S. Airault, and O. Jamet, “Vehicle Detection on Aerial Images”, *International Journal of*

Review Form

Intelligent Engineering and Systems, Vol.1, No.1, pp.123-456, 2009.

(In the case of Journal Papers)

[2] R. Ruskone, L. Guigues, S. Airault, and O. Jamet, "Vehicle Detection on Aerial Images", In: *Proc. of International Conf. On Pattern Recognition*, Vienna, Austria, pp.900-904, 1996.

(In the case of Conference Proceedings)

*Note: e.g. In the case of the author name:"John Doe", express as "J. Doe". ("John" is the first name and "Doe" is the family name.)

** Please send your revised manuscript with the response letter for the 2nd review. (Please highlight modifications and additions inside the paper by red font.)

Please add "Conflicts of Interest" and "Author Contributions". (see the IJIES format.docx)

Conflicts of Interest (Mandatory)

Declare conflicts of interest or state "The authors declare no conflict of interest." Authors must identify and declare any personal circumstances or interest that may be perceived as inappropriately influencing the representation or interpretation of reported research results.

Author Contributions (Mandatory)

For research articles with several authors, a short paragraph specifying their individual contributions must be provided. The following statements should be used as follows: "conceptualization, XXX and YYY; methodology, XXX; software, XXX; validation, XXX, YYY, and ZZZ; formal analysis, XXX; investigation, XXX; resources, XXX; data curation, XXX; writing—original draft preparation, XXX; writing—review and editing, XXX; visualization, XXX; supervision, XXX; project administration, XXX; funding acquisition, YYY", etc. **Authorship must be limited to those who have contributed substantially to the work reported.**

Evaluation of Paper

Contents	Innovation	<input type="checkbox"/> Highly Innovate <input type="checkbox"/> Sufficiently Innovate <input type="checkbox"/> Slightly Innovate <input type="checkbox"/> Not Novel
	Integrity	<input type="checkbox"/> Poor <input type="checkbox"/> Fair <input type="checkbox"/> Good <input type="checkbox"/> Outstanding
	Presentation	<input type="checkbox"/> Totally Accessible <input type="checkbox"/> Mostly Accessible <input type="checkbox"/> Partially Accessible <input type="checkbox"/> Inaccessible
	Technical depth	<input type="checkbox"/> Superficial <input type="checkbox"/> Suitable for the non-specialist <input type="checkbox"/> Appropriate for the generally knowledgeable individual working in the field <input type="checkbox"/> Suitable only for an expert
Presentation & English	<input type="checkbox"/> Satisfactory <input type="checkbox"/> Needs improvement <input type="checkbox"/> Poor	
Overall organization	<input type="checkbox"/> Satisfactory <input type="checkbox"/> Could be improved <input type="checkbox"/> Poor	



Fikri Budiman <fikri.budiman@dsn.dinus.ac.id>

ijies3286: camera-ready version

EGUCHI Kei <eguti@fit.ac.jp>

23 Juli 2020 16.49

Kepada: Fikri Budiman <fikri.budiman@dsn.dinus.ac.id>

Dear Author(s),

Thank you for your confirmation.
Please see the attached file.You finished all processes.
On 31/10/2020 (tentative), your paper will appear on the IJIES homepage.
Appreciate your patiently wait.

Congratulations!

Best regards,
IJIES Editors.

差出人: Fikri Budiman <fikri.budiman@dsn.dinus.ac.id>

送信日時: 2020年7月23日 17:31

宛先: 江口 啓

件名: Re: ijies3286: camera-ready version

Dear Editor-in-Chief of International Journal of Intelligent Engineering and Systems

for Paper ID: ijies3286 has no errors, we hope the article can be published in the near future. thank you

Sincerely,
Fikri BudimanPada tanggal Jum, 17 Jul 2020 pukul 13.03 EGUCHI Kei <eguti@fit.ac.jp<mailto:eguti@fit.ac.jp>> menulis:
Dear author(s),

[Kutipan teks disembunyikan]

From: Fikri Budiman <fikri.budiman@dsn.dinus.ac.id<mailto:fikri.budiman@dsn.dinus.ac.id>>

Sent: Thursday, July 2, 2020 5:27 PM

To: 江口 啓 <eguti@fit.ac.jp<mailto:eguti@fit.ac.jp>>

Subject: Re: ijies3286: Application for Rapid Publication

Dear Kei Eguchi as Editor-in-Chief of the International Journal of Intelligent Engineering and Systems

Thank you for the results of the review and the opportunity given to us. The results of this review are very constructive to improve the quality of our papers, therefore we have tried our best to revise this paper in accordance with the reviews provided, so it is suitable for publication in the journal that you manage.


Next, we attach the following revision results to the response file you requested. We really hope to get your response and good news.

Looking forward to the follow-up of this submission, we thank you very much.

Sincerely,

[Kutipan teks disembunyikan]

[Kutipan teks disembunyikan]

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