



Asep Andang <andhangs@unsil.ac.id>

[ICSECC] Results of Paper Review and Inspection

1 pesan

Secretariat of ICSECC <icsecc@president.ac.id>

24 Agustus 2019 11.06

Kepada: andhangs@unsil.ac.id

Dear Author(s),

we have reviewed and inspected your final manuscript (FM). Attached please find the result of your FM review and inspection. Please improve your paper based on the results. You have 7 days to improve your FM.

We send also the conference template, for your reference.

Please indicate the changes you made to your FM by using **YELLOW/BLUE HIGHLIGHTS**. Please send the improved FM (or FM2) to icsecc@president.ac.id. The name format is <FM2.Paper ID.doc>. For example: FM2.088.doc.

Upon receiving, we will check your FM2. Please be reminded, that only papers that follow the checklist will proceed to the publication process to IEEE Xplore and indexed by Scopus.

Best regards,
ICSECC Publication Chair

5 lampiran

CNFET-Based 0.1 V to 0.6 V DC/DC Converter

Aditya Tyagi, Ch. Gupta, Pratyaksh Malik and Anand Kumar
Department of Electronics and Communication Engineering
Bharat Institute of Technology, Meerut
Roorkee, India
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03. Author with same affiliation 2.jpg
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Economic Analysis of deployment of DC power and Appliances along with Solar in urban multi-storied buildings

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vandana@cygnienergy.com

Ashok Bhargava², Pradyumn Kumar, Uma Rajesh
Electrical Engineering Department
Indian Institute of Technology Madras
Chennai, India

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Asep Andang <andhangs@unsil.ac.id>

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Kepada: Secretariat of ICSECC <icsecc@president.ac.id>
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30 Agustus 2019 09.28

Dear Author(s),

we hereby ask you to fill the IEEE copyright form, as one requirement in the publication process.

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Thank you very much for your cooperation and attention.

Best regards,
ICSECC Publication Chair

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Asep Andang <andhangs@unsil.ac.id>
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30 Agustus 2019 10.48

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[Kutipan teks disembunyikan]

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regards,

Asep Andang
Universitas Siliwangi Tasikmalaya



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Asep Andang <andhangs@unsil.ac.id>

Similarity Index Problem 087

5 pesan

Secretariat of ICSECC <icsecc@president.ac.id>
Kepada: Asep Andang <andhangs@unsil.ac.id>

17 September 2019 16.59

Dear Author(s),

we are in the preparation of publication process. As we conduct the mandatory similarity checking using IEEE's CrossCheck (crosscheck.ieee.org), the similarity index of your paper is **32%**. It is higher than 30% (maximum allowable similarity index). Please see below.

We also already conduct our own similarity checking using TurnItIn, and the result is also high, **34%**.

We therefore request you to revise your paper within **24 hours** and send us **your own** similarity checking results (TurnItIn from your own campus, etc). The result must prove that the similarity of your paper is below 30% (or even better below 25%).

We expect to receive your paper by **Wednesday, 18 September 2019, at 18:00**. If you fail to do so, then your paper cannot be included in the publication.

We are waiting for your fast response.

Best regards,
ICSECC Publication Chair

2019-09-16 FCR087_Unsil.doc

32.0

Review Report



 **087_Unsil The Performance of a Single-phase Shunt Hybrid Active Power Filter with FCS MPC and Hysteresis Control.pdf**
2486K

Asep Andang <andhangs@unsil.ac.id>
Kepada: NURUL HIRON <hiron@unsil.ac.id>

17 September 2019 19.24

[Kutipan teks disembunyikan]

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regards,

Asep Andang
Universitas Siliwangi Tasikmalaya

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2486K

Asep Andang <andhangs@unsil.ac.id>
Kepada: Secretariat of ICSECC <icsecc@president.ac.id>

18 September 2019 02.50

greeting,

We try to check the similarity with the turnitin that we have at Siliwangi University. The results we get are 8%, please confirm what is the difference, because when we check again, it turns out that some of the similarity is in terms of the method and tool names that are commonly used. For your consideration, we send the results of checking with turnitin. However we will paraphrase the verbs in paper, thank you

[Kutipan teks disembunyikan]

[Kutipan teks disembunyikan]



The Performance of a Single-phase Shunt Hybrid Active Power Filter with FCS MPC and Hysteresis Control.pdf
1948K

Secretariat of ICSECC <icsecc@president.ac.id>
Kepada: Asep Andang <andhangs@unsil.ac.id>

18 September 2019 09.43

Dear Sir,

thank you very much. Please send us the DOC of your revised paper. We will use it for further process.

Best regards,
ICSECC Publication Chair

[Kutipan teks disembunyikan]

--

Secretariat of ICSECC 2019

Asep Andang <andhangs@unsil.ac.id>
Kepada: Secretariat of ICSECC <icsecc@president.ac.id>
Cc: NURUL HIRON <hiron@unsil.ac.id>

18 September 2019 09.37

first of all, we are sorry

Our Turnitin test did not include bibliography, so we tried to revise the paper optimally without having to change the material, substance and research objectives. we also include the latest Turnitin test results at 27%

Pada tanggal Sel, 17 Sep 2019 pukul 16.50 Secretariat of ICSECC <icsecc@president.ac.id> menulis:

[Kutipan teks disembunyikan]

[Kutipan teks disembunyikan]

2 lampiran



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Asep Andang <andhangs@unsil.ac.id>

Final Manuscript 2 (FM2)

1 pesan

Asep Andang <andhangs@unsil.ac.id>
Kepada: icsecc@president.ac.id

28 Agustus 2019 10.50

dear secretariat ICSECC

I attach a revised of my paper entitled "Performance of a Single-phase Shunt Hybrid Active Power Filter with FCS MPC and Hysteresis Control"

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regards,

Asep Andang
Universitas Siliwangi Tasikmalaya



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