

**LEMBAR
HASIL PENILAIAN SEJAWAT SEBIDANG ATAU PEER REVIEW
KARYA ILMIAH : PROSIDING**

Judul Karya Ilmiah : Solar Simulator Using Halogen Lamp for PV Research
(paper)
Jumlah Penulis : 4 orang

Status Pengusul : ~~Penulis Mandiri~~ / Penulis Pertama/~~Penulis ko~~ / Penulis Korespondensi.

Identitas Prosiding :

- a. Judul Prosiding : Second International Conference on Electrical Systems, Technology and Information 2015 (ICESTI 2015)
- b. ISBN / ISSN : 978-981-287-988-2/1876-1100
- c. Tahun Terbit, Tempat Pelaksanaan : 2015, Bali
- d. Penerbit / organiser : Springer
- e. Alamat repository PT / Web prosiding : <http://eprints.itn.ac.id/5322/1/Aryu%20Proceeding%202015-1%20Solar%20Simulator.pdf>
https://link.springer.com/chapter/10.1007%2F978-981-287-988-2_25
- f. Terindeks di (jika ada) : Scopus

Kategori Publikasi Makalah : Prosiding Forum Ilmiah Internasional
(beri \checkmark pada kategori yang tepat : Prosiding Forum Ilmiah Nasional

Hasil Penilaian Peer Review :

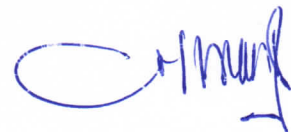
Komponen Yang Dinilai5)	Nilai Maksimal Prosiding6)		Nilai Akhir Yang Diperoleh7)
	Internasional <input checked="" type="checkbox"/>	Nasional <input type="checkbox"/>	
a. Kelengkapan unsur isi paper (10 %)	2,5		2,5
b. Ruang lingkup dan kedalaman pembahasan (30 %)	7,5		6,9
c. Kecukupan dan kemutakhiran data/informasi dan metodologi (30 %)	7,5		6,9
d. Kelengkapan unsur dan kualitas penerbit/prosiding (30 %)	7,5		6,9
Total = (100%)	25		23
Nilai Pengusul = <i>80% penulis pertama & korespondensi</i>			<i>0,6 x 23 = 13,8</i>

Komentar Peer Reviewer

- a. Kelengkapan dan kesesuaian unsur : *kurang memadai*
- b. Ruang lingkup & kedalaman pembahasan : *Rumus? musti ada, berikan pl. bagian kostasi. utk mudyang, metd yg dikembangkankan bukan p. nasa / depnunt*
- c. Kecukupan dan kemutakhiran data/informasi dan metodologi : *Dibnyang 2 jurnal sbg mt*
- d. Kelengkapan unsur dan kualitas terbitan prosiding : *Terkelms pl. prosiding di Springer*
- e. Indikasi Plagiasi : *Tidak ditemukan indikasi plagiasi*
- f. Kesesuaian bidang ilmu : *Sesuai bidang ilmu*

Malang, 25 Pebruari 2021

Reviewer 2,



Prof. Dr. Eng. Ir. I Made Wartana, MT
NIP/NIDN.: 196105031992021001/ 0003056101
Unit kerja : . Prodi Teknik Elektro.
Fakultas Teknologi Industri
Institut Teknologi Nasional Malang.
Jabatan Terakhir : Guru Besar
Bidang Ilmu : Teknik Elektro

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Hasil Penilaian Peer Review :

Komponen Yang Dinilai	Nilai Maksimal Prosiding		Nilai Akhir Yang Diperoleh
	Internasional <input checked="" type="checkbox"/>	Nasional <input type="checkbox"/>	
a. Kelengkapan unsur isi paper (10 %)	1,5		1,2
b. Ruang lingkup dan kedalaman pembahasan (30 %)	4,5		4,3
c. Kecukupan dan kemutahiran data/informasi dan metodologi (30 %)	4,5		4,5
d. Kelengkapan unsur dan kualitas penerbit/prosiding (30 %)	4,5		4,5
Total = (100%)	15		14,5
Nilai Pengusul =			

Komentar Peer Reviewer

Malang, 16 Maret 2021

a. Kelengkapan dan kesesuaian unsur :

Reviewer 1,

➤ Ada hal yg tidak dijelaskan
 ➤ yaitu mengenai mekanisme pe-

b. Ruang lingkup & kedalaman pembahasan:

➤ Cukup dlm, namun masih
 ➤ kurang lengkap terkait sistem
 asli.

c. Kecukupan dan kemutahiran data/informasi dan metodologi:

➤ Cukup mutakhir.

d. Kelengkapan unsur dan kualitas terbitan prosiding:

➤ Cukup baik : ICESI
 ➤ ada proc internasional.

e. Indikasi Plagiasi:

➤ Tidak ada unsur plagiasi.

f. Kesesuaian bidang ilmu :

➤ sangat sesuai.

Prof. Dr.Ir. Adi Soeprijanto, M.T.
 NIP/NIDN : 196404051990021001/0005046405
 Unit kerja : Departemen Teknik Elektro
 ITS Surabaya
 Jabatan Terakhir : Guru Besar
 Bidang Ilmu : Teknik Elektro



Aryunto Soetedjo <aryunto@gmail.com>

Congratulations! Your paper are accepted for ICESTI 2015

1 message

International Conference (ICESTI 2015) <icesti@petra.ac.id>

Tue, Sep 1, 2015 at 9:59 AM

To: aryunto@gmail.com, tanyusak@petra.ac.id

Dear Mr. Aryunto Soetedjo,

We are pleased to inform you that your papers: "Solar Simulator Using Halogen Lamp for PV Research" is accepted for ICESTI 2015.

The conference rundown will be available at the official website: www.icesti.org in the next couple days. See you on the conference!

Thank you for your participation. Should you have further inquiries, please do not hesitate to contact us.
Best wishes,

ICESTI 2015 Committee



Aryunto Soetedjo <aryunto@gmail.com>

[ICESTI 2015] Editorial Decision on Paper

2 messages

ICESTI 2015 Committee <icesti2015@icesti.org>
 To: "Dr. Aryunto Soetedjo" <aryunto@gmail.com>
 Cc: raymondsutjadi@gmail.com

Tue, Aug 25, 2015 at 2:34 PM

Dear Dr. Aryunto Soetedjo,

After a careful review of your submission, "Solar Simulator Using Halogen Lamp for PV Research" is ACCEPTED WITH MINOR REVISION for presentation at International Conference on Electrical Systems, Technology and Information (ICESTI). Please see detailed comments from our reviewer(s) below. Submit the revised full paper that already accommodate Springer's paper template in 2 weeks ahead at the latest. If you need further information about Springer's paper format, please refer to this webpage :
<https://www.springer.com/gp/authors-editors/book-authors-editors/manuscript-preparation/5636>

Submit your proof of registration altogether with revised paper via email :
icesti2015@icesti.org. Please find following files in the attachment(s) :

- Springer's paper template

Contact us if you have any concern.

Thank you and looking forward to your participation in this event.

ICESTI 2015 Committee
 ESTInnovation Society
icesti2015@icesti.org

 Reviewer A:

Is the topic appropriate for publication in this conference?:

Perhaps

Is the paper scientifically sound?:

Yes

Is the coverage of the topic sufficiently comprehensive and balanced?:

Treatment somewhat unbalanced, but not seriously so

How would you describe the scientific depth of the paper?:

Suitable for the non-specialist

How would you rate the overall organization of the paper?:

Could be improved

Are the abstract satisfactory?:

Yes

Are symbols, terms, and concepts adequately defined?:

Yes

How would you rate accordance of material to the conference requirements?:

Fair

How would you rate the technical contents of the paper?:

Fair

How would you rate the novelty of the paper?:

Slightly novel

How would you rate orthographic and grammatical style of the represented material?:

Mostly accessible

Detailed comments. Feel free to make comments and notes on the manuscript:
please adjust the wording, using past tenses instead of presence tenses.
for example the abstract becoming like this:

.....The sun irradiation was simulated by varying

Recommendation::

Publish in minor, required changes

Reviewer B:

Is the topic appropriate for publication in this conference?:

Yes

Is the paper scientifically sound?:

Yes

Is the coverage of the topic sufficiently comprehensive and balanced?:

Important information is missing or superficially treated

How would you describe the scientific depth of the paper?:

Appropriate for the generally knowledgeable individual working in the field

How would you rate the overall organization of the paper?:

Could be improved

Are the abstract satisfactory?:

No

Are symbols, terms, and concepts adequately defined?:

Not always

How would you rate accordance of material to the conference requirements?:

Good

How would you rate the technical contents of the paper?:

Fair

How would you rate the novelty of the paper?:

Slightly novel

How would you rate orthographic and grammatical style of the represented material?:

Mostly accessible

Detailed comments. Feel free to make comments and notes on the manuscript:

- Abstract is not clearly written
- How you calculate average error?
- results need to be describe clearly

Recommendation::

Publish in minor, required changes

Reviewer C:

Is the topic appropriate for publication in this conference?:

Yes

Is the paper scientifically sound?:

Yes

Is the coverage of the topic sufficiently comprehensive and balanced?:

Treatment somewhat unbalanced, but not seriously so

How would you describe the scientific depth of the paper?:

Suitable for the non-specialist

How would you rate the overall organization of the paper?:

Could be improved

Are the abstract satisfactory?:

Yes

Are symbols, terms, and concepts adequately defined?:

Not always

How would you rate accordance of material to the conference requirements?:

Good

How would you rate the technical contents of the paper?:

Good

How would you rate the novelty of the paper?:

Slightly novel

How would you rate orthographic and grammatical style of the represented material?:

Mostly accessible

Detailed comments. Feel free to make comments and notes on the manuscript:

Paper contents of tables and figures should be placed in the results section, not in the conclusion;
Compare the relative condition and benefits over the several devices and with the proposed device;
Explain briefly the function of each part of the device;
Explain the validity of the device with mathematical model;

Recommendation::

Publish in minor, required changes

International Conference on Electrical Systems, Technology and Information (ICESTI)
2nd International Conference on Electrical Systems, Technology and Information (ICESTI 2015)
<http://www.icesti.org/online-submission>



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