

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

Judul Karya Ilmiah (paper) : Camera-Based Shooting Simulator using Color Thresholding Techniques
 Jumlah Penulis : 4 orang
 Status Pengusul : ~~Penulis Mandiri~~ / Penulis Pertama/~~Penulis ko...~~ / Penulis Korespondensi.
 Identitas Prosiding :
 a. Judul Prosiding : 2013 3rd International Conference on Instrumentation Control and Automation (ICA)
 b. ISBN / ISSN : 978-1-4673-5798-2
 c. Tahun Terbit, Tempat Pelaksanaan : 2013, Bali
 d. Penerbit / organiser : IEEE
 e. Alamat repository PT / Web prosiding : <http://eprints.itn.ac.id/5318/1/Aryu%20Proceeding%202013-1%20Camera-based%20Shooting.pdf>
<https://ieeexplore.ieee.org/document/6734073>
 f. Terindeks di (jika ada) : IEEE Xplore

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

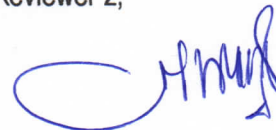
Hasil Penilaian Peer Review :

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</i>	13.8

Komentar Peer Reviewer

- a. Kelengkapan dan kesesuaian unsur : *outup memuat*
 ➤
 ➤
 b. Ruang lingkup & kedalaman pembahasan: *judul artikel dan abstrak tidak merumuskan masalah yg m.w. dipecahkan*
 ➤
 ➤
 c. Kecukupan dan kemutakhiran data/informasi dan metodologi:
 ➤ *Ref dikomunikasikan pada bidang, sedangkan a net journal dan penulis*
 ➤
 d. Kelengkapan unsur dan kualitas terbitan prosiding:
 ➤ *terbitan pt prosiding IEEE*
 ➤
 e. Indikasi Plagiasi: *11 %*
 ➤
 ➤
 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

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

Judul Karya Ilmiah : Camera-Based Shooting Simulator using Color Thresholding Techniques (paper)
 Jumlah Penulis : 4 orang
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Hasil Penilaian Peer Review :

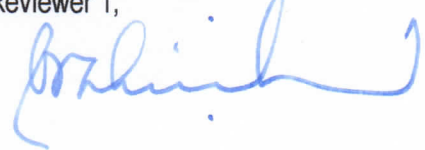
Komponen Yang Dinilai5)	Nilai Maksimal Prosiding6)		Nilai Akhir Yang Diperoleh7)
	Internasional <input checked="" type="checkbox"/>	Nasional <input type="checkbox"/>	
a. Kelengkapan unsur isi paper (10 %)	2,5		2.4
b. Ruang lingkup dan kedalaman pembahasan (30 %)	7,5		7.3
c. Kecukupan dan kemutahiran data/informasi dan metodologi (30 %)	7,5		7.4
d. Kelengkapan unsur dan kualitas penerbit/prosiding (30 %)	7,5		7.5
Total = (100%)	25		24.6
Nilai Pengusul = 60% x 24.6			14.76

Komentar Peer Reviewer

- a. Kelengkapan dan kesesuaian unsur :
 ➤ *Unggah, isi, layout & sesuai kaitak*
 ➤ *Ilmiah*
- b. Ruang lingkup & kedalaman pembahasan :
 ➤ *Ruang lingkup sesuai dan pembahasan tdk mendalam*
- c. Kecukupan dan kemutahiran data/informasi dan metodologi :
 ➤ *tdk memadai, metode & metode blog, jurnal & terakreditasi*
- d. Kelengkapan unsur dan kualitas terbitan prosiding :
 ➤ *Prosiding berkualitas, terakreditasi IEEE Xplore*
- e. Indikasi Plagiasi :
 ➤ *Tdk ada indikasi plagiasi*
- f. Kesesuaian bidang ilmu :
 ➤ *Sesuai bidang ilmu pemula*

Malang, 25 Pebruari 2021

Reviewer 1,



Prof. Dr. Eng. Ir. Abraham Lomi, MSEE
 NIP/NIDN : Y. 1018500108/ 0721056201
 Unit kerja : Prodi Teknik Elektro
 Fakultas Teknologi Industri
 Institut Teknologi Nasional Malang.
 Jabatan Terakhir : Guru Besar
 Bidang Ilmu : Teknik Elektro



Aryunto Soetedjo <aryunto@gmail.com>

Fwd: [ICA 2013] Your paper #1569753637 ('Camera-Based Shooting Simulator Using Color Thresholding Techniques')

1 message

elektro@itn.ac.id <elektro@itn.ac.id>
To: aryunto@gmail.com

Thu, May 2, 2013 at 9:37 PM

----- Original Message -----

From:
"ICA 2013" <secretariat@ica-itb.org>

To:
Aryunto Soetedjo <elektro@itn.ac.id>
Cc:

Sent:
Thu, 02 May 2013 10:31:24 -0400
Subject:
[ICA 2013] Your paper #1569753637 ('Camera-Based Shooting Simulator Using Color Thresholding Techniques')
Dear Dr. Aryunto Soetedjo:

The review process for the 2013 3rd International Conference on Instrumentation, Control and Automation(ICA 2013) has been completed. Based on the recommendations of the reviewers and the Program Committee, I am very pleased to inform you that your paper #1569753637 ('Camera-Based Shooting Simulator Using Color Thresholding Techniques') for ICA 2013 has been accepted with MAJOR revisions

You are cordially invited to present the paper at ICA 2013 to be held between 28 - 30 August, 2013 in Holiday Inn Resort Baruna Bali, Indonesia. All accepted papers are by default allocated with ORAL presentation subjected to final arrangements.

Please read comments from reviewers and make the necessary corrections where appropriate as suggested for the final submission. The reviewers' comments are included at the end of this notification email or can also be found at <https://edasinfo/showPaper.php?m=1569753637>. Please address these comments while preparing your final paper. Your paper may still be rejected if this is not followed.

Please, follow instruction for final submission and all the necessary requirements for registration at <http://ica-itb.org/>. The committee will send official invitation letter only to paper presenters who register and complete the payment transactions. The acceptance of your paper is made with the understanding that at least one author will PRE-REGISTER with the necessary registration fee and attend the Conference to present the paper. Without payment, your camera-ready paper will not be allowed to be published. Feel free to contact us at secretariat@ica-itb.org if you need further information.

I would like to take this opportunity to thank you for choosing ICA 2013 to present your research results and looking forward to seeing you in Bali, Indonesia.

The reviews are below or can be found at <https://edas.info/showPaper.php?m=1569753637>.

Also take note on comments given for final camera-ready paper.

Regards,

=====
Reviews
=====
===== Reviewers 1 =====

> *** Originality: New or Novel contribution
Weak Reject (4)

> *** Significance of Topic: Relating to knowledge contribution
Weak Reject (4)

> *** Presentation: Clarity and Organisation of Content
Weak Accept (6)

> *** Recommendation: Overall view and recommendation
Weak Reject (5)

> *** Strengths/Weakness: What are the major reasons to accept/reject the paper? [Be brief.]

The main weakness is in the quality of method used by the authors. Please see the details in the "Contributions & Detailed comments".

> *** Contribution/s & Detailed comments: What are the major issues addressed in the paper? Do you consider them important? Comment on the degree of novelty, creativity and technical depth in the paper. Please provide detailed comments that will be helpful to the TPC for assessing the paper, as well as feedback to the authors.

The authors uses thresholding to convert their colour images into black-and-white images. This, however, decreases their measurement sensitivity. To see how and why grey-value-based measurement is better than black-and-white-based measurement, see Ted Young's paper in <http://homepage.tudelft.nl/t5g29/manuscripts/QM/QM.html>

=====
Reviewers 2
=====

> *** Originality: New or Novel contribution
Neutral (5)

> *** Significance of Topic: Relating to knowledge contribution
Neutral (5)

> *** Presentation: Clarity and Organisation of Content
Weak Accept (6)

> *** Recommendation: Overall view and recommendation
Neutral (6)

> *** Strengths/Weakness: What are the major reasons to accept/reject the paper? [Be brief.]

-replace with one or more lines of review text-

> *** Contribution/s & Detailed comments: What are the major issues addressed in the paper? Do you consider them important? Comment on the degree of novelty, creativity and technical depth in the paper. Please provide detailed comments that will be helpful to the TPC for assessing the paper, as well as feedback to the authors.

This paper proposed a camera-based shooting system which judges the target and records the score by using image processing techniques. However, this technique seems not so novel to be applied of the color recognition in image processing domain, the fact may degrades the contribution of this paper.

=====
Reviewers 3
=====

> *** Originality: New or Novel contribution
Neutral (5)

> *** Significance of Topic: Relating to knowledge contribution
Weak Accept (6)

> *** Presentation: Clarity and Organisation of Content
Accept (8)

> *** Recommendation: Overall view and recommendation
Accept (8)

> *** Strengths/Weakness: What are the major reasons to accept/reject the paper? [Be brief.]

Strength : The paper described application of computer vision for shooting simulation, where the authors are attempted configure a relative low cost system but seem work well

Weakness : threshold algorithm that proposed is like only work for particular condition and also the method to determine values for threshold is not clearly explained.

> *** Contribution/s & Detailed comments: What are the major issues addressed in the paper? Do you consider them important? Comment on the degree of novelty, creativity and technical depth in the paper. Please provide detailed comments that will be helpful to the TPC for assessing the paper, as well as feedback to the authors.

The paper are attempted configure a relative low cost system but seem work well for Shooting Simulator. For method that used is relatively minor novelty and seem only work on particular condition.

I suggest on conclusion give the reason, why the real time is still problem in current work ? and also give explanation for strategy determine value for threshold.

Overall, the paper accept.

===== Reviewers 4 =====

> *** Originality: New or Novel contribution
Accept (8)

> *** Significance of Topic: Relating to knowledge contribution
Accept (8)

> *** Presentation: Clarity and Organisation of Content
Accept (8)

> *** Recommendation: Overall view and recommendation
Accept (8)

> *** Strengths/Weakness: What are the major reasons to accept/reject the paper? [Be brief.]

Paper give audience a good camera based shooting simulator and worth of publishing.

> *** Contribution/s & Detailed comments: What are the major issues addressed in the paper? Do you consider them important? Comment on the degree of novelty, creativity and technical depth in the paper. Please provide detailed comments that will be helpful to the TPC for assessing the paper, as well as feedback to the authors.

Paper give audience a good camera based shooting simulator and worth of publishing.

Email sent using ITN Malang Mail Server



Aryunto Soetedjo <aryunto@gmail.com>

Fwd: [ICA 2013] Paper 1569753637 has been registered

1 message

elektro@itn.ac.id <elektro@itn.ac.id>
To: aryunto@gmail.com

Mon, Apr 1, 2013 at 5:55 PM

----- Original Message -----

From:

"EDAS" <help@edas-help.com>

To:

Aryunto Soetedjo <elektro@itn.ac.id>

Cc:

Sent:

Mon, 01 Apr 2013 06:54:21 -0400

Subject:

[ICA 2013] Paper 1569753637 has been registered

Dear Dr. Aryunto Soetedjo:

Thank you for registering your paper 1569753637 ('Camera-Based Shooting Simulator Using Color Thresholding Techniques') to 2013 3rd International Conference on Instrumentation, Control and Automation. You still have to upload your manuscript, using either web upload or ftp.

- Via web form upload:

- Via ftp: You can upload the paper to <ftp://ftp.edas.info/incoming>, using the file name 1569753637 (You MUST use the paper number, not some other file name.) The ftp user name is "anonymous", with no password.

You can see all your submissions and their status at

<http://edas.info/>

using your EDAS user id elektro@itn.ac.id.

Once you upload your manuscript, you will receive another email confirmation. Confirmations for ftp submissions may take up to one hour since the ftp directory is swept only periodically.

.Regards,

Email sent using ITN Malang Mail Server