

BUKTI KORESPONDENSI PADA JURNAL INTERNASIONAL BEREPUTASI



Penulis:

Dhidik Prastiyanto

Universitas Negeri Semarang

Juli 2022

Yth. Penilai Usulan PAK

Dengan Hormat,

Bersama ini kami sampaikan proses submit sampai publish artikel ilmiah saya yang berjudul *Modelling of Rotational Speed of a Digital Spin Coater Using Multi-Level Periodic Perturbation Signals* yang diterbitkan pada *Journal Européen des Systèmes Automatisés* Vol. 55, No. 2, April, 2022, pp. 165-170 yang merupakan. jurnal bereputasi internasional terindek scopus Q3 dengan SJR 0,2.

Kami sampaikan bukti korespondensi dengan sejujurnya untuk dapat dipergunakan sebagai bahan pertimbangan syarat khusus untuk kenaikan jabatan akademik dari Lektor menjadi Lektor Kepala

Semarang, 1 September 2022

Hormat Saya

A handwritten signature in black ink, appearing to read 'Dhidik Prastiyanto', with a horizontal line drawn underneath the name.

Dr.-Ing. Dhidik Prastiyanto ST MT

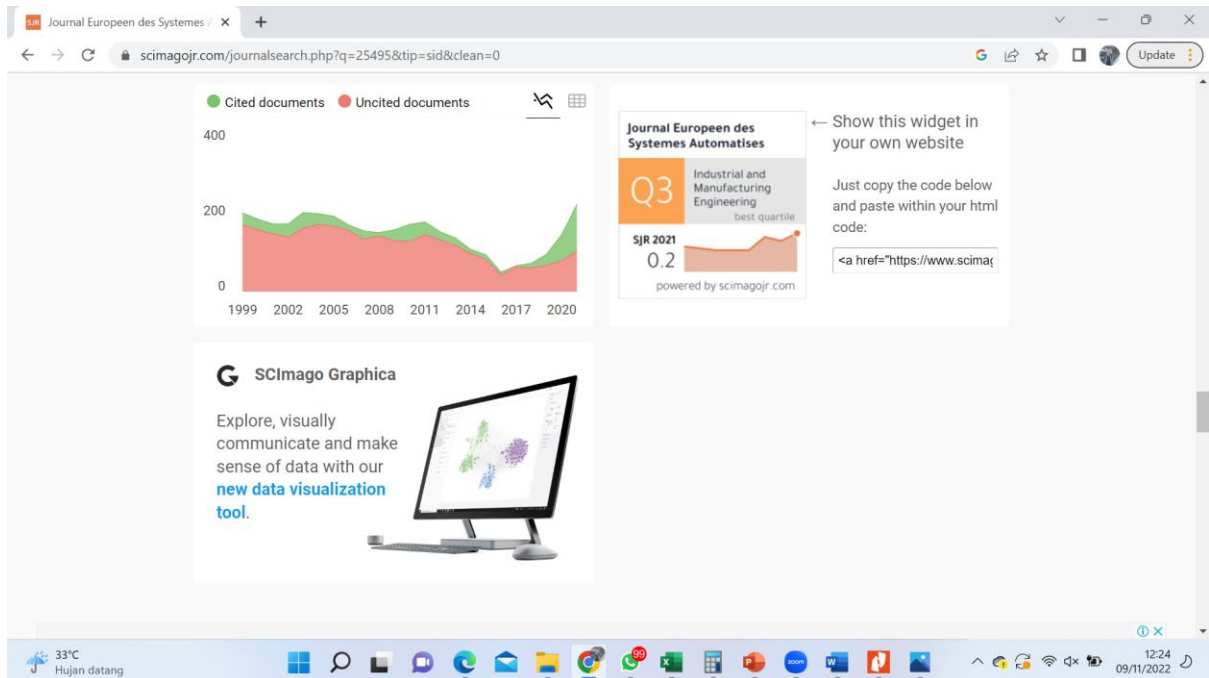
NIP 197805312005011002

Kronologi Korespondensi artikel di Jurnal Internasional Bereputasi

No	Tanggal	Aktivitas
1.	20 Januari 2022	Pembuatan Account
2.	14 Februari 2022	Submit artikel melalui OJS Journal Européen des Systèmes Automatisés (JESA)
3.	28 Februari 2022	Editor Journal Européen des Systèmes Automatisés mengirimkan email bahwa artikel yang saya submit memerlukan revisi pada bagian abstrak, keyword, introduction, recommendation, equation, perbaikan gambar, angka dan yang lain serta penyesuaian format dengan template
4.	6 Maret 2022	Penulis mengirimkan perbaikan artikel sesuai yang diminta dari reviewer JESA dan penulis mengirimkan tanggapan pada reviewer
5.	7 Maret 2022	Editor JESA mengkonfirmasi telah menerima email balasan penulis yang telah dikirimkan tanggal 6 Maret 2022
6.	4 April 2022	Editor JESA mengirimkan email yang berisi tentang keputusan setelah revisi dikirimkan artikel dinyatakan diterima
7.	4 April 2022	Penulis menyelesaikan article processing charge JESA
8.	16 Mei 2022	Editor JESA mengirimkan final proof artikel untuk dibaca ulang dan dikoreksi jika ada kesalahan dan mengirimkan persetujuan tranfer copyright
9.	17 Mei 2022	Penulis mengirimkan artikel final yang telah diperbaiki dan telah melalui proof read serta mengirimkan persetujuan transfer copyright yang telah ditandatangani
10.	17 Mei 2022	Editor JESA mengkonfirmasi telah menerima email penulis yang berisi artikel final dan persetujuan transfer copyright
11.	20 Mei 2022	Editor JESA memberitahukan bahwa artikel telah diterbitkan

Kronologi Korespondensi Artikel yang terbit pad Jurnal Internasional Bereputasi dan Berfaktor Dampak

Judul	:	Modelling of Rotational Speed of a Digital Spin Coater Using Multi-Level Periodic Perturbation Signals
Jurnal	:	Journal Europeen des Systemes Automatises
Penulis	:	Dhidik Prastiyanto; Wahyu Caesandra; Sutikno Madnasri; Esa Apriaskar; Nur A. Salim; Oky P. Pamungkas; Arindi Imanindi;Tegoeh Tjahjowidodo
Volume	:	55
Nomor	:	2
Tanggal Publikasi	:	30 April 2022
ISSN(p)	:	12696935
ISSN (e)	:	21167087
Halaman	:	165-170
Penerbit	:	International Information and Engineering Technology Association
SJR Journal	:	0,2
Quartile	:	Q3 (Scopus)
Cite Score	:	1,3



1. Screenshot artikel yang disubmit pada OJS JESA 14 Februari 2022

The screenshot displays a web browser window with multiple tabs. The active tab is titled "Prastiyanto, Modeling R..." and shows the URL <https://ieta.org/ojs/index.php/JESA/authorDashboard/submission/13938>. The page content is from the "Journal Europeen des Systemes Automatisés" and features the OJS logo. The article title is "Modeling Rotational Speed of a Digital Spin Coater using Multi-level Periodic Perturbation Signals" by Dhidik Prastiyanto, Sutikno Madnasri, Esa Apriaskar, Nur Azis Salim, and Oky Pu... The submission status is "Copyediting". The "Submission Files" section lists a file named "dhidikp, Author, JESA Article.docx" (Article Text) with a "Download All Files" button. The "Pre-Review Discussions" section is currently empty, with an "Add discussion" button. The browser's taskbar at the bottom shows the system tray with a temperature of 31°C in Berawan, the date 09/11/2022, and the time 9:42. Several application icons are visible on the taskbar, including Microsoft Word, Excel, and PowerPoint.

2. Screenshot Email dari Editor JESA yang mengirimkan komentar dari reviewer tertanggal 28 Februari 2022

11/9/22, 10:35 AM

UNNES Mail - Revisions Required



Dhidik Prastiyanto <dhidik.prastiyanto@mail.unnes.ac.id>

Revisions Required

3 messages

editor.jesa@iieta.org <editor.jesa@iieta.org>

Mon, Feb 28, 2022 at 1:39 PM

To: dhidik.prastiyanto@mail.unnes.ac.id, sutiknomadnasri@mail.unnes.ac.id, esa.apriaskar@mail.unnes.ac.id, nurazissalim@mail.unnes.ac.id, okypap@gmail.com, arindi23imanindi@gmail.com, wahyu.caesarendra@ubd.edu.bn, tegoeh.tjahjowidodo@kuleuven.be

Dear author,

We have reached a decision regarding your submission to Journal Européen des Systèmes Automatisés, " Modeling Rotational Speed of a Digital Spin Coater using Multi-level Periodic Perturbation Signals ".

Our decision is: Revisions Required

1. Revise the current paper according to reviewers' comments. Highlight any change or track changes you make. **Response to reviewers is also required.**
2. Typeset your paper according to the attached template.

Please return your revised manuscript and the response to reviewers to this e-mail before 6 March 2022. Thanks for your cooperation.

Editorial Board

Journal Européen des Systèmes Automatisés

<https://www.iieta.org/Journals/JESA>

published by

International Information and Engineering Technology Association (IIETA)

<http://www.iieta.org/>



2 attachments

<https://mail.google.com/mail/u/0/?ik=5d4e57c5a1&view=pt&search=all&permthid=thread-F%3A1725957915726595231&simpl=msg-F%3A1725957...> 1/2

11/9/22, 10:35 AM

UNNES Mail - Revisions Required

JESA Template.docx
156K

Comments.pdf
124K

Guidelines on Abstract and Introduction

1. Abstract

The abstract should be a stand-alone section of text, written after you have completed the entire report. Abstract should be limited to 200 words. The following aspects of your report must be covered in the abstract: the purpose, the methodology, the results and conclusions, as well as the contributions and implications. To make the abstract concise and comprehensive, you are advised to follow these steps:

First, state the research purpose in one short sentence.

E.g. The purpose (or aim, intention, objective, goal, target) of this study is to investigate (assess, examine)...

Second, describe the specific approach adopted to fulfil the purpose; the description should be clear and full of details.

E.g. A simulation model was established through the analysis on relevant constraints, such as ..., ... and ..., and ...

Third, list the main results and conclusions obtained through the research.

E.g. Through this study, it was found that ..., and ... The results indicate that...

Fourth, highlight the contributions and implications of the results and conclusions.

E.g. The findings of this research may serve as ...

2. Keyword

There should be at least 5 keywords to increase the chance of citation. Keywords should not be the repetitions of the title words, please find such words which are not in the title, this way search engines of the web will find your manuscript with higher probability.

3. Introduction

The Introduction of your report should be organized as a funnel that begins with an overview of the research background and ends with a specific statement of your report structure. A good Introduction usually consists of the following four parts.

The first part is a paragraph on the background, development and significance of the research problem.

The second part is a multi-paragraph, thorough review of the existing studies on the research problem. For the convenience of readers, you are advised to divide these studies rationally into several categories. Then, the findings and problems solved in each category should be reviewed, evaluated and compared to highlight the innovations and reveal the defects of the previous research. Finally, these innovations

and defects should be summed up neatly to lead into your research purpose.

The third part is a clear statement on the purpose, contents and meanings (contributions) of your report. The contents must be derived naturally from the literature review in the second part.

E.g. To solve these defects, this paper establishes a model based on..., and applies it to simulate..., with the aim to ... The findings shed new light on ...

The organization of your report should be introduced clearly in the fourth part.

E.g. The remainder of this paper is organized as follows: Section 2 introduces..., Section 3 describes... and...

4. Recommendations for future studies are needed in the conclusion section. Kindly provide strong recommendations for future researches.

5. Equations should be positioned according to the template and referred to in the text.

6. Any word, number, shape and symbol on figures must be discernible when the page zoom level stands at 100 %. Please change them when necessary.

7. Article headings should have at most three levels

8. Please modify the format of references according to the template.

The authors should ask a professional editing agency for help to improve English of this manuscript

- Balasan email penulis ke editor tanggal 6 Maret 2022 menyampaikan artikel yang telah direvisi sesuai permintaan reviewer dan tanggapan terhadap komentar reviewer. Tanggal 7 Maret 2022, Editor JESA membalas telah menerima file revisi yang dikirimkan

Dhidik Prastiyanto <dhidik.prastiyanto@mail.unnes.ac.id>

Sun, Mar 6, 2022 at 3:43 AM

To: editor.jesa@iieta.org

Cc: sutiknomadnasri@mail.unnes.ac.id, Esa Apriaskar <esa.apriaskar@mail.unnes.ac.id>, nurazissalim@mail.unnes.ac.id, okypap@gmail.com, arindi23imanindi@gmail.com, wahyu.caesarendra@ubd.edu.bn, Tegoeh Tjahjowidodo <tegoeh.tjahjowidodo@kuleuven.be>

Dear JESA Editorial Board,

Many thanks for your email. Herewith I send the revised manuscript as requested. In attachment, you can find revised manuscript and response to the reviewer comments. I will send the manuscript to the professional agency for proofreading if there is no further revision needed. Many thanks.

Sincerely yours,
Dhidik Prastiyanto

[Quoted text hidden]

2 attachments



Responses to reviewer's comment (JESA Article).pdf

177K



JESA Article - Spin Coater Modeling (revision version).docx

386K

editor.jesa@iieta.org <editor.jesa@iieta.org>

Mon, Mar 7, 2022 at 5:26 PM

To: Dhidik Prastiyanto <dhidik.prastiyanto@mail.unnes.ac.id>

Well received

[Quoted text hidden]

Tanggapan penulis terhadap reviewer seperti screenshot dibawah ini

#1 [Abstract] Comments from reviewer:

The abstract should be a stand-alone section of text, written after you have completed the entire report. Abstract should be limited to 200 words. The following aspects of your report must be covered in the abstract: the purpose, the methodology, the results and conclusions, as well as the contributions and implications. To make the abstract concise and comprehensive, you are advised to follow these steps:

First, state the research purpose in one short sentence.

E.g. The purpose (or aim, intention, objective, goal, target) of this study is to investigate (assess, examine)...

Second, describe the specific approach adopted to fulfil the purpose; the description should be clear and full of details.

E.g. A simulation model was established through the analysis on relevant constraints, such as ..., ... and ..., and ...

Third, list the main results and conclusions obtained through the research.

E.g. Through this study, it was found that ..., and ... The results indicate that...

Fourth, highlight the contributions and implications of the results and conclusions.

E.g. The findings of this research may serve as ...

#1 [Abstract] Authors' response:

Thank you very much. Despite we have tried to address the main features of an abstract, we realize that your advice is very important to improve it. We have revised the abstract following your guidance.

First, for the research purpose, we write:

The purpose of this work is to assess mathematical models of a digital spin coater and find the best one to represent its rotational speed behavior.

Second, for the specific approach used, we write:

Simulation models were established using a single input-output identification system approach and involved the use of multi-level periodic perturbation signals (MLPPS). The input data was taken from a Pulse-Width-Modulation (PWM) signal for the actuator in the form of MLPPS, while the observed output was from the rotational speed of the spin coater. The prospective models were represented in state-space and transfer function, both in discrete and continuous time domain.

Third, for the main results and conclusions, we write:

Through this study, it was found that the fitness percentage of the models obtained with the utilized approach ranged from 72% to 92% after being validated with the output of the real system. The results also indicate that for the given operating points, candidate model with discrete transfer function TFD3 has the lowest mean squared error (MSE) in average.

Fourth, for the contributions and implications of the results, we write:

The findings of this research may serve as a beneficial knowledge prior to controller design of the digital spin coater. Better model may lead to better controller performance that can support to perform uniformity on the film thickness.

#2 [Keyword] Comments from reviewer:

There should be at least 5 keywords to increase the chance of citation. Keywords should not be the repetitions of the title words, please find such words which are not in the title, this way search engines of the web will find your manuscript with higher probability.

#2 [Keyword] Authors' response:

Thank you very much for the advice. Our title is "Modelling of Rotational Speed of a Digital Spin Coater using Multi-level Periodic Perturbation Signals". Considering the keywords should not be the repetitions of the title words, we use these 5 keywords: Spin coating; identification system; black-box modelling; angular velocity; MLPPS; DC Motor.

#3 [Introduction] Comments from reviewer:

The Introduction of your report should be organized as a funnel that begins with an overview of the research background and ends with a specific statement of your report structure. A good Introduction usually consists of the following four parts.

The first part is a paragraph on the background, development, and significance of the research problem.

The second part is a multi-paragraph, thorough review of the existing studies on the research problem. For the convenience of readers, you are advised to divide these studies rationally into several categories. Then, the findings and problems solved in each category should be reviewed, evaluated and compared to highlight the innovations and reveal the defects of the previous research. Finally, these innovations and defects should be summed up neatly to lead into your research purpose.

The third part is a clear statement on the purpose, contents and meanings (contributions) of your report. The contents must be derived naturally from the literature review in the second part. E.g. To solve these defects, this paper establishes a model based on..., and applies it to simulate..., with the aim to ... The findings shed new light on ...

The organization of your report should be introduced clearly in the fourth part. E.g. The remainder of this paper is organized as follows: Section 2 introduces..., Section 3 describes... and...

#3 [Introduction] Authors' response:

Thank you for the suggestion. We have organized the introduction as followed.

For the first part, we have written about the background, development, and significance of the research in paragraph 1 and 2 in Introduction section.

For the second part, paragraph 3, 4, and 5 have reviewed the existing studies on the research and highlight findings and problems that lead to our research purpose.

The third part can be seen paragraph 6 and is followed by fourth part in paragraph 7 that states about the organization of the report.

#4 [Conclusion] Comments from reviewer:

Recommendations for future studies are needed in the conclusion section. Kindly provide strong recommendations for future researches.

#4 [Conclusion] Authors' response:

Many thanks for your kind suggestion. We write future studies recommendation at the end of conclusion section

#5 [Equations] Comments from reviewer:

Equations should be positioned according to the template and referred to in the text.

#5 [Equations] Authors' response:

As suggested by the template, our equations have used the Microsoft Equation Editor and been referred to in the text. Eq. (1) – (7) are referred in "3.2 Estimation of the mathematical model", while Eq. (8) and (9) in "3.3 Evaluation of the obtained models". Eq. (10) that shows the most appropriate model for the system discussed is referred in the last paragraph of "4. Results and Discussions".

#6 [Figures] Comments from reviewer:

Any word, number, shape, and symbol on figures must be discernible when the page zoom level stands at 100 %. Please change them when necessary.

#6 [Figures] Authors' response:

Thank you for your kind reminder. We can ensure that any word, number, shape, and symbol on figures are discernible. Should you find any unclear part of our figures, please don't hesitate to point out the figure and we will revise it in a better quality.

#7 [Headings] Comments from reviewer:

Article headings should have at most three levels.

#7 [Headings] Authors' response:

We have merely maximum two levels of article headings that can be found in Section 3. MODELLING METHOD.

#8 [References] Comments from reviewer:

Please modify the format of references according to the template.

#8 [References] Authors' response:

Many thanks for your kind suggestion. We realize that despite having used Mendeley to list the references, we still must manually edit them so that they can follow the template. We have revised the references based on the template.

4. Editor JESA mengirimkan email bahwa artikel yang telah direvisi dinyatakan telah diterima

6/29/22, 7:47 AM

UNNES Mail - Decision on your revised paper submitted to JESA



Dhidik Prastiyanto <dhidik.prastiyanto@mail.unnes.ac.id>

Decision on your revised paper submitted to JESA

2 messages

editor.jesa iieta.org <editor.jesa@iieta.org>

Sat, Apr 2, 2022 at 4:29 PM

To: "dhidik.prastiyanto@mail.unnes.ac.id" <dhidik.prastiyanto@mail.unnes.ac.id>, "sutiknomadnasri@mail.unnes.ac.id" <sutiknomadnasri@mail.unnes.ac.id>, "esa.apriaskar@mail.unnes.ac.id" <esa.apriaskar@mail.unnes.ac.id>, "nurazissalim@mail.unnes.ac.id" <nurazissalim@mail.unnes.ac.id>, "okypap@gmail.com" <okypap@gmail.com>, "arindi23imanindi@gmail.com" <arindi23imanindi@gmail.com>

Dear author,

We have reached a decision regarding your submission to *Journal Européen des Systèmes Automatisés*,

Manuscript Title: Modelling of Rotational Speed of a Digital Spin Coater using Multi-level Periodic Perturbation Signals

Manuscript ID: 13938

Our decision is to: Accept Submission

Before we proceed with the publication of your article, please complete the arrange payment of your article processing charge (US \$ 400) in 15 days by the one of following ways:

USD Remittance Path

BENEFICIARY NAME: IIETA-RSMC Beijing LTD

ACCOUNT NUMBER: 0200296409116032240

BENEFICIARY ADDRESS: Room 302, Building 3, Courtyard 8, Beijing Auto Museum East Road, Beijing, PRC

BENEFICIARY BANK: Industrial and Commercial Bank of China Beijing Municipal Branch, Beijing, PRC

SWIFT CODE: ICBKCNBJBJM

Ps: 1. Remark the manuscript ID in the Remittance.

2. Send the remittance receipt or payment screenshot, and name of the remitter to this email.

If you have any questions, please do not hesitate to contact us.

Kind regards,

Editorial Board

Journal Européen des Systèmes Automatisés

<https://www.iieta.org/Journals/JESA>


published by


International Information and Engineering Technology Association (IIETA)

<http://www.iieta.org/>



2 attachments

 **IIETA Invoice-JESA13938.pdf**
91K

 **JESA Acceptance Letter_Dhidik Prastiyanto.pdf**
155K

5. Penulis mengirimkan penyelesaian administrasi article processing charge

Dhidik Prastiyanto <dhidik.prastiyanto@mail.unnes.ac.id> Mon, Apr 4, 2022 at 10:43 AM
To: "editor.jesa iieta.org" <editor.jesa@iieta.org>
Cc: "sutiknomadnasri@mail.unnes.ac.id" <sutiknomadnasri@mail.unnes.ac.id>, "esa.apriaskar@mail.unnes.ac.id" <esa.apriaskar@mail.unnes.ac.id>, "nurazissalim@mail.unnes.ac.id" <nurazissalim@mail.unnes.ac.id>, "okypap@gmail.com" <okypap@gmail.com>, "arindi23imanindi@gmail.com" <arindi23imanindi@gmail.com>

Dear JESA Editorial Board,

In attachment, I send the payment proof for publication fee for Paper ID 13938. In the following you can find my address for future correspondence:

Name: Dr. Dhidik Prastiyanto
Address: Department of Electrical Engineering, Faculty of Engineering, Universitas Negeri Semarang
City: Semarang
Postal Code: 50229
Country: Indonesia
Email Address: dhidik.prastiyanto@mail.unnes.ac.id

Best regards
Dhidik Prastiyanto
[Quoted text hidden]

--

Dr. -Ing. Dhidik Prastiyanto

6/29/22, 7:47 AM

UNNES Mail - Decision on your revised paper submitted to JESA

Vice Dean of Academic Affairs
Faculty of Engineering
Universitas Negeri Semarang
Dekanat FT, Kampus Sekaran, Gunungpati
Semarang 50229
Indonesia
Phone:+628174105750



Payment Paper ID 13938.jpg
2931K

6. Screenshot email dari Editor JESA mengirimkan final proof artikel untuk dibaca ulang dan dikoreksi dan mengirimkan persetujuan tranfer copyright

6/29/22, 7:46 AM

UNNES Mail - Final proof of your manuscript submitted by JESA



Dhidik Prastiyanto <dhidik.prastiyanto@mail.unnes.ac.id>

Final proof of your manuscript submitted by JESA

3 messages

editor.jesa@iieta.org <editor.jesa@iieta.org>

Mon, May 16, 2022 at 9:18 AM

To: "dhidik.prastiyanto@mail.unnes.ac.id" <dhidik.prastiyanto@mail.unnes.ac.id>, "sutiknomadnasri@mail.unnes.ac.id" <sutiknomadnasri@mail.unnes.ac.id>, "esa.apriaskar@mail.unnes.ac.id" <esa.apriaskar@mail.unnes.ac.id>, "nurazissalim@mail.unnes.ac.id" <nurazissalim@mail.unnes.ac.id>, "okypap@gmail.com" <okypap@gmail.com>, "arindi23imanindi@gmail.com" <arindi23imanindi@gmail.com>, "wahyu.caesarendra@ubd.edu.bn" <wahyu.caesarendra@ubd.edu.bn>, "tegoeh.tjahjowidodo@kuleuven.be" <tegoeh.tjahjowidodo@kuleuven.be>

Dear author,

Before publication, it is decided that this final proof should be sent to the authors once again for careful reading and re-check, to rule out the mistakes / errors of all kinds.

Download "final proof". Read it carefully with particular reference to the following points:

1. If some corrections are left out, highlight them and attach notes on how to correct directly in the file.
2. Check with care all the symbols in the text.
3. Please fill in "Copyright Transfer Agreement". Please note that "corresponding author's signature" in the agreement shall be manually signed.

Our journal will be published soon, please reply to us before May 17, 2022.

It is our mutual responsibility that the academic works published in the journal should be "mistake or error free" and of quality as well. Our attention and efforts to this would make the journal still better, besides enhancing the utility of your published research.

Editorial Board

Journal Européen des Systèmes Automatisés

<https://www.iieta.org/Journals/JESA>

published by

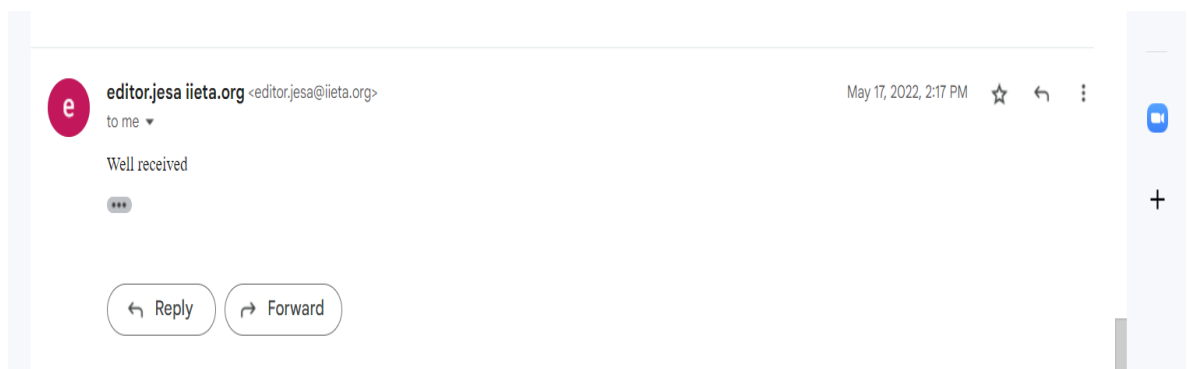
International Information and Engineering Technology Association (IIETA)

<http://www.iieta.org/>

7. Screenshot email penulis mengirimkan artikel final yang telah diperbaiki dan telah melalui proof read serta mengirimkan persetujuan transfer copyright yang telah ditandatangani tanggal 17 Mei 2022



8. Editor Jesa pada tanggal 17 Mei 2022 mengkonfirmasi telah menerima email penulis yang berisi artikel akhir yang siap dipublikasikan dan copyright transfer agreement



9. Editor JESA pada tanggal 20 Mei 2022 memberitahukan bahwa artikel telah diterbitkan

6/29/22, 7:49 AM

UNNES Mail - Your paper has been published in JESA (Vol. 55, No. 2, 2022)!



Dhidik Prastiyanto <dhidik.prastiyanto@mail.unnes.ac.id>

Your paper has been published in JESA (Vol. 55, No. 2, 2022)!

1 message

editor.jesa iieta.org <editor.jesa@iieta.org>

Fri, May 20, 2022 at 6:52 PM

To: "dhidik.prastiyanto@mail.unnes.ac.id" <dhidik.prastiyanto@mail.unnes.ac.id>

Dear author(s),

Thanks for patronizing *Journal Européen des Systèmes Automatisés (JESA)* for publishing your research. The electronic version of your paper published in Volume 55, Number 2, 2022 is attached with this email. To read your paper online, please click: <http://www.iieta.org/journals/jesa/paper/10.18280/jesa.550202>

Kindly acknowledge the receipt of the same. You must be satisfied with our services.

We wish you the best in your research career and hope to have outstanding studies coming from you for publication in JESA in the future as well. We would also appreciate your citing the research content published in JESA in other research papers that you intend to submit to other journals. This will help raise JESA's profile.

If you are interested, you may also apply for being our journals' **peer reviewers** or/and **editors**. We would like to receive your CV for future cooperation.

Last but not least, we shall be grateful if you encourage us by submitting your valuable article(s) for the forthcoming issues and also promote our journal amongst your colleagues and fellow-workers.

IIETA is **calling for papers** for its journals:

	Journal Title	ISSN	Mainly indexed by	Homepage
1	International Journal of Heat and Technology	0392-8764	Web of Science, Emerging Sources Citation Index (ESCI), Scopus, Ei Compendex etc.	http://www.iieta.org/Journals/IJHT
2	TECNICA ITALIANA-Italian Journal of Engineering Science	0040-1846	MIAR, EBSCOhost, Publons, Google Scholar, EBSCOhost	http://www.iieta.org/Journals/IIJES
3	Traitement du Signal	0765-0019	Science Citation Index Expanded, Scopus, Ei Compendex	http://www.iieta.org/Journals/TS
4	Journal of New Materials for Electrochemical Systems	1480-2422 (Print); 2292-	Science Citation Index Expanded, Journal Citation Reports, Scopus	http://www.iieta.org/Journals/JNMES

		1168 (Online)		
5	Annales de Chimie - Science des Matériaux	0151-9107	Emerging Sources Citation Index (ESCI), Scopus, Ei compendex	http://www.iieta.org/Journals/ACSM
6	Revue des Composites et des Matériaux Avancés	1169-7954	Emerging Sources Citation Index (ESCI), Scopus, Ei compendex	http://www.iieta.org/Journals/RCMA
7	Mathematical Modelling of Engineering Problems	2369-0739 (Print); 2369-0747 (Online)	Scopus, Google Scholar, CNKI Scholar	http://www.iieta.org/Journals/MMEP
8	Instrumentation Mesure Métrologie	1631-4670	Scopus, SCImago (SJR), Google Scholar	http://www.iieta.org/Journals/I2M
9	Ingénierie des Systèmes d'Information	1633-1311	Scopus, SCImago (SJR), Google Scholar	http://www.iieta.org/Journals/ISI
10	Journal Européen des Systèmes Automatisés	1269-6935	Scopus, SCImago (SJR), Google Scholar	http://www.iieta.org/Journals/JESA
11	Revue d'Intelligence Artificielle	0992-499X	Scopus, SCImago (SJR), Google Scholar	http://www.iieta.org/Journals/RIA
12	European Journal of Electrical Engineering	2103-3641	MIAR, EBSCOhost, Publons, Google Scholar	http://www.iieta.org/Journals/EJEE
13	International Journal of Sustainable Development and Planning	1743-7601 (Print); 1743-761X (Online)	Scopus, SCImago (SJR), Ei Geobase, EBSCOhost	http://www.iieta.org/Journals/IJSDP
14	International Journal of Safety and Security Engineering	2041-9031 (Print); 2041-904X (Online)	Scopus, SCImago (SJR), Ei Geobase, EBSCOhost	http://www.iieta.org/Journals/IJSSE
15	International Journal of Design & Nature and Ecodynamics	1755-7437 (Print); 1755-7445 (Online)	Scopus, SCImago (SJR), Ei Geobase, EBSCOhost	http://www.iieta.org/Journals/IJNE
16	Environmental and Earth Sciences Research Journal	2369-5668 (Print);	Google Scholar, CNKI Scholar, EBSCOhost	http://www.iieta.org/Journals/EESRJ

		2369-5676 (Online)		
17	Review of Computer Engineering Studies	2369-0755 (Print); 2369-0763 (Online)	Google Scholar, CNKI Scholar, EBSCOhost	http://www.iieta.org/Journals/RCES
18	Advances in Modelling and Analysis A	1258-5769	CrossRef, Google Scholar	http://www.iieta.org/Journals/AMA/AMA_A
29	Advances in Modelling and Analysis B	1240-4543	CrossRef, Google Scholar	http://www.iieta.org/Journals/AMA/AMA_B
20	Advances in Modelling and Analysis C	1240-4535	CrossRef, Google Scholar	http://www.iieta.org/Journals/AMA/AMA_C
21	Advances in Modelling and Analysis D	1291-5211	CrossRef, Google Scholar	http://www.iieta.org/Journals/AMA/AMA_D
22	Modelling, Measurement and Control A	1259-5985	CrossRef, Google Scholar	http://www.iieta.org/Journals/MMC/MMC_A
23	Modelling, Measurement and Control B	1259-5969	CrossRef, Google Scholar	http://www.iieta.org/Journals/MMC/MMC_B
24	Modelling, Measurement and Control C	1259-5977	CrossRef, Google Scholar	http://www.iieta.org/Journals/MMC/MMC_C
25	Modelling, Measurement and Control D	1240-4551	CrossRef, Google Scholar	http://www.iieta.org/Journals/MMC/MMC_D
26	Progress in Solar Energy and Engineering Systems		Published since 2018	http://www.iieta.org/Journals/PSEES

Kind regards,

Editorial Board

Journal Européen des Systèmes Automatisés

<https://www.iieta.org/Journals/JESA>

published by

International Information and Engineering Technology Association (IIETA)

<http://www.iieta.org/>



 55.02_02.pdf
1063K