



wahri2 sunanda2 <sunandawahri@gmail.com>

Important suggestion on your paper submitted to IJSDP (ID: 12173)

vivienne.liu <vivienne.liu@iieta.org>
To: sunandawahri@gmail.com

Thu, May 6, 2021 at 2:38 PM

Dear author,

We have reached a decision regarding your submission to **International Journal of Sustainable Development and Planning (IJSDP)**, "Monitoring of Photovoltaic Performance as an Alternative Energy Source in Campus Buildings".

For that your paper is more suitable for our another journal, we recommend having this paper transferred to **Instrumentation Mesure Métrologie** (<http://www.iieta.org/Journals/I2M>).

Please inform us of your decision for further processing of your manuscript. If you agree to the above arrangement, we will complete the review of your manuscript as soon as possible. If not, please also mail us as soon as possible, so that you could submit the manuscript to other journals.

P.s. Starting from 2021, the process of submission to publication of a manuscript will last 2 months on average.

Kind regards,

Ms. **Vivienne Liu** | Assistant Editor

vivienne.liu@iieta.org

International Information and Engineering Technology Association

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





wahri2 sunanda2 <sunandawahri@gmail.com>

revise your manuscript submitted to I2M

editor.i2m@iieta.org <editor.i2m@iieta.org>
To: sunandawahri@gmail.com

Wed, May 19, 2021 at 10:08 AM

Dear author,

Thank you for contributing your paper to INSTRUMENTATION MESURE MÉTROLOGIE!

- Please revise your paper according to the attached comments.
- Highlight the revised parts in the final version of your paper and give a response according to review comments.
- Please typeset your paper according to template.

To ensure fast publication of your paper, please return your revised manuscript and answers to all queries to this email before **May 31, 2021**. Thus, we have enough time to process your manuscript in the next step. For further assistance, please do not hesitate to contact us via this email.

Best regards,

Editorial Board**Instrumentation, Mesure, Métrologie**<http://www.iieta.org/Journals/I2M>

published by

International Information and Engineering Technology Association (IIETA)


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



3 attachments

 **I2M Template.docx**
156K

 **I2M-12173-comments.docx**
25K

 **I2M-12173.docx**
698K



wahri2 sunanda2 <sunandawahri@gmail.com>

Decision on your revised paper submitted to I2M

editor.i2m@iieta.org <editor.i2m@iieta.org>
To: sunandawahri@gmail.com

Mon, May 31, 2021 at 1:16 PM

Dear author,

We have reached a decision regarding your submission to *Instrumentation Mesure Métrologie*,

Manuscript Title: Monitoring of Photovoltaic Performance as an Alternative Energy Source in Campus Buildings

Manuscript ID: 12173

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 \$ 300) in 15 days by the following ways:

USD Remittance Path (\$)

BENEFICIARY NAME: IETA-RSMC Beijing LTD

ACCOUNT NUMBER: 0200296409116032240

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

BENEFICIARY BANKER'S NAME: Industrial and Commercial Bank of China Beijing Municipal Branch, Beijing, PRC

SWIFT CODE: ICBKCNBJBJM

Euro Remittance Path (€)

BENEFICIARY NAME: IIETA-RSMC Beijing LTD

ACCOUNT NUMBER: 0200296409116032364

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

BENEFICIARY BANKER'S NAME: Industrial and Commercial Bank of China Beijing Municipal Branch, Beijing, PRC

SWIFT CODE: ICBKCNBJBJM

IBAN: DE07501102009000010401

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

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

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

Kind regards,

Editorial Board

Instrumentation, Mesure, Métrologie

<http://www.iieta.org/Journals/I2M>

published by

International Information and Engineering Technology Association (IIETA)

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



2 attachments

 **invoice-I2M-12173.pdf**
282K

 **I2M Acceptance Letter_12173.pdf**
156K

**International Information & Engineering
Technology Association**

#2020, Scotia Place Tower One, 10060 Jasper Avenue, Edmonton,
AB T5J 3R8, Canada
Tel: +1 780 218 9926; Fax: +1 780 341 0600
www.iieta.org



Acceptance Letter

Instrumentation Mesure Métrologie

31 May 2021

Wahri Sunanda

Department of Electrical Engineering
Universitas Bangka Belitung
Pangkalpinang 33172, Indonesia

Dear Wahri Sunanda, Yuant Tiandho, Rika Favoria Gusa, Muhammad Darussalam, Dwi Novitasari,
MS: Monitoring of Photovoltaic Performance as an Alternative Energy Source in Campus Buildings

I am pleased to inform you that as per the recommendation of the editorial board, your above-mentioned manuscript has been accepted for publication in Instrumentation Mesure Métrologie (ISSN 1631-4670).

Please note the following points, and ensure compliance:

- 1) Page Proofs of your paper will also be sent to you for minor corrections and approval.
- 2) Provide us with your E-mail ID for future correspondence.
- 3) Provide complete postal address with correct postal-code.
- 4) The corresponding author would receive a PDF of the published paper.
- 5) If your paper is found with plagiarism content after the release of Acceptance Letter, it will not be published in the Journal.

It is recommended that you cite this and other published works from International Information and Engineering Technology Association (www.iieta.org) in your papers to be published in other journals.

Yours sincerely,



Date: 31 May, 2021
Place: Edmonton, Canada



wahri2 sunanda2 <sunandawahri@gmail.com>

Galley proof of your paper submitted to I2M!

editor.i2m@iieta.org <editor.i2m@iieta.org>
To: sunandawahri@gmail.com

Tue, Jun 22, 2021 at 5:35 PM

Dear author,

Thank you for contributing your paper to INSTRUMENTATION MESURE MÉTROLOGIE!

Please revise your paper with particular reference to the following points:

1. Please revise your paper according to the attached **template**.
2. Attach DOI to references as demonstrated in the template. Click <http://www.crossref.org/guestquery/> for a DOI query.
3. Please fill in “Copyright Transfer Agreement”. Please note that “corresponding author’s signature” in the agreement shall be manually signed.

To ensure fast publication of your paper, please return your revised manuscript before **June 25, 2021**. Thus, we have enough time to process your manuscript in the next step. For further assistance, please do not hesitate to contact us via this e-mail.

Best regards,

Editorial Board

Instrumentation, Mesure, Métrologie

<http://www.iieta.org/Journals/I2M>

published by

International Information and Engineering Technology Association (IIETA)

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



3 attachments

 **I2M Template.docx**
156K

 **Copyright Transfer Agreement 2021.pdf**
1864K

 **12173-galley proof.pdf**
691K



wahri2 sunanda2 <sunandawahri@gmail.com>

Final Proof of your paper submitted to I2M!

editor.i2m@iieta.org <editor.i2m@iieta.org>

Mon, Jun 28, 2021 at 2:20 PM

To: sunandawahri@gmail.com

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 them carefully with particular reference to the following points:

1. Check with care all the symbols in the text. If some corrections are left out, **highlight them** and attach notes on how to correct directly in the PDF file.
2. No revision will be allowed after the final proof.

Please return the corrected final proof before **June 30, 2021**. The latest issue will be published this month.

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.

Kind regards,

Editorial Board

Instrumentation, Mesure, Métrologie

<http://www.iieta.org/Journals/I2M>

published by

International Information and Engineering Technology Association (IIETA)

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



 **12173-final proof.pdf**
691K



wahri2 sunanda2 <sunandawahri@gmail.com>

Your paper has been published in I2M (Vol. 20, No. 3, 2021)!

editor.i2m@iieta.org <editor.i2m@iieta.org>
To: sunandawahri@gmail.com

Thu, Jul 8, 2021 at 9:02 AM

Dear author(s),

Thanks for patronizing *Instrumentation Mesure Métrologie (I2M)* for publishing your research. The electronic version of your paper published in Volume 20, Number 3, 2021 is attached with this email. To read your paper online, please click: <https://www.iieta.org/journals/i2m/paper/10.18280/i2m.200305>

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 I2M in the future as well. We would also appreciate your citing the research content published in I2M in other research papers that you intend to submit to other journals. This will help raise I2M'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,	http://www.iieta.org/Journals/

			EBSCOhost	TI-IJES
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); 2292-1168 (Online)	Science Citation Index Expanded, Journal Citation Reports, Scopus	http://www.iieta.org/Journals/JNMES
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/IJDNE
16	Environmental and Earth Sciences Research Journal	2369-5668 (Print); 2369-5676 (Online)	Google Scholar, CNKI Scholar, EBSCOhost	http://www.iieta.org/Journals/EESRJ
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

Instrumentation, Mesure, Métrologie


<http://www.iieta.org/Journals/I2M>

published by

International Information and Engineering Technology Association (IIETA)

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



 **20.03_05.pdf**
1681K