
Paper Proof (ICICELB-2301-006)

1 pesan

office@icicelb.org <office@icicelb.org>
Kepada: binanto.iwan@gmail.com

27 Juli 2023 pukul 08.23

Dear Dr. Iwan Binanto,

I am glad to inform you that your accepted paper (ICICELB-2301-006) has been edited for the publication in ICIC Express Letters, Part B: Applications (ICIC-ELB). It is extremely important that you go over the galley proof very carefully for errors and any necessary changes.

Please check the proof following the guidelines below.

- 1) Any changes should be marked **directly** in the PDF file (ICICELB-2301-006(edit)) that you downloaded from ICIC-ELB online submission system (<http://www.icicelb.org>). Please make sure that the corrections are clear and easy to understand.
- 2) At this stage, only minor changes can be accepted.
- 3) Please be particularly diligent when checking the **highlighted** parts in the galley proof.
- 4) If any figure requires change, please provide the updated figure in .eps, .pdf or .jpg format and send it to ICIC-ELB office via email: office@icicelb.org

Return the proof.

If the galley proof requires corrections, you should return the **marked** PDF file on ICIC-ELB submission system (<http://www.icicelb.org>). If there is no change needed, you should also return the original edited PDF file to the submission system.

Proof must be received within **Three Days** from the date of this letter. If we do not hear from you within Three Days or your paper proof is not proper, your paper may not be published as scheduled.

Thanks for your cooperation.

Best Regards,
Dr. Yan SHI
Editor-in-Chief, ICIC-ELB
Fellow, The Engineering Academy of Japan
Professor, School of Industrial and Welfare Engineering, Tokai University
9-1-1, Toroku, Kumamoto 862-8652, Japan
Tel.: 81-96-386-2666
E-mail: office@icicelb.org

Acceptance Letter: ICICELB-2301-006

office@icicelb.org <office@icicelb.org>
Kepada: binanto.iwan@gmail.com

3 Maret 2023 pukul 16.23

Dear Mr. Iwan Binanto,

It is my great pleasure to inform you that your contribution to ICIC Express Letters, Part B: Applications,

Reference No.: ICICELB-2301-006
Title: System Architecture for Chemical Compound Identification Data LC-MS of Medicinal Plant
Author(s): Iwan Binanto

has been accepted for the publication with the following conditions. Also, please use the ICIC-ELB style files <http://www.icicelb.org/ellb/information.html> (either LaTeX source files, or Word with PDF files) for preparing your paper (no more than 8 pages) for the publication.

The paper is generally well written and organized. The results presented in the paper seem correct, and potentially useful in practice. The techniques employed to tackle the problems are generally standard with some novelties. The paper can be accepted for publication subject to some necessary minor changes as below:

Comments:

- 1) The review on existing studies is not enough. Few reviewed references in the first two sections are published in recent years; therefore, the motivation and innovation of this work will be limited.
- 2) The major contributions and innovation of this research should be highlighted clearly in the Introduction, and the advantages of this study compared with state-of-the-art studies should also be stated.
- 3) It is suggested to add more corresponding discussions on the previous model shown in Figure 1(a).
- 4) The first stage algorithm of model presented in Figure 5 should be shown in a clear way, and be added with some explanations to make it easier to understand.
- 5) How to get the results that utilizing Architecture 1, it takes 7.5 minutes to get the chemical compound name label, while utilizing Architecture 2, it takes 7 minutes, and the efficiency was 96.4% utilizing Architecture 1 and 96.67% utilizing Architecture 2 should be further explained.
- 6) It is recommended to improve the resolution of all figures shown in the manuscript.
- 7) Not enough recently published references are cited in the manuscript, which fail to highlight the innovation of this research. Therefore, more up-to-date studies from the mainstream journals are suggested to be cited.
- 8) Several ill-formed expressions exist, such as "Built two system architectures", "The second one is utilize single computer", "Sarr, et. al. utilizing Deep Learning methods to data labeling", "It was help human experts refine the essence" and "which only single computer acting as a server and a client at the same time". Authors have to carefully check and improve the presentation to meet the publication needs.

Please note that if the paper is not revised satisfactorily complying with the conditions above, ICIC-ELB reserves the right to reject the paper from the journal.

Please submit your Final Version, Revision Note, the Publication Page Charges and Copyright Form (<http://www.icicelb.org/ellb/information.html>) to us within Three Weeks' Time (from the date of this message) at our online submission system <http://www.icicelb.org>. All authors' handwritten signatures are required in Copyright Form. Thank you for your understanding and cooperation.

ICIC-ELB has been indexed in Scopus (Elsevier), and INSPEC (IET). We would like you to refer to ICIC-ELB publications especially your own works in your future research. We believe it will help you promote your article and enhance its visibility.

Please feel free to contact me if you have any questions about your paper.

Best Regards,
Dr. Yan SHI
Editor-in-Chief, ICIC-ELB
Fellow, The Engineering Academy of Japan
Professor, School of Industrial and Welfare Engineering, Tokai University
9-1-1, Toroku, Kumamoto 862-8652, Japan
Tel.: 81-96-386-2666
E-mail: office@icicelb.org

ICIC Express Letters, Part B: Applications
(An International Journal of Research and Surveys)

Author's Warranty and Assignment of Copyright

Dear Contributor(s),

We are pleased that you are contributing a paper to the **ICIC Express Letters, Part B: Applications** -- *An International Journal of Research and Surveys* (ICIC-ELB). State the complete title and all authors of the contribution, read the agreement, sign and return it to the ICIC-ELB Office on the online submission system.

Paper ID: ICICELB-2301-006

Full title of paper:

System Architecture for Chemical Compound Identification Data LC-MS of Medicinal Plant

Author(s) (Full names):

Iwan Binanto

Agung Hernawan

Your submission of this work and our acceptance for publication are contingent upon your warranty of the following conditions which constitute the Agreement between the author(s) and the ICIC International.

You warrant that the above titled contribution is original, has not been published elsewhere or has not been submitted for publication elsewhere. You warrant that it does not contain libelous material. You agree to transfer copyright to the ICIC International upon acceptance for publication. If the article contains material copyrighted by others, the author warrants that written permission has been obtained from copyright holders who agree to transfer copyright to the extent allowable.

Please indicate your agreement with these terms by signing and dating below.

Author(s) Signature:



Iwan Binanto

Date: 10 March 2023



Agung Hernawan

Please sign and return this form promptly
It is necessary to sign and return this Author's Warranty and Assignment of
Copyright in order to publish your contribution

Return Copyright form on the submission system