



Dear editor,

I would like to ask you about my article position, because it was about 4 month in under review. I look the other article in your journal, just need 2 month to 3 month for first review result.

So, I need your information about it.

Sincerely yours,

Fatahul Arifin

On Monday, 22 October 2018, 8:54:21 pm GMT+8, Péter SZABÓ <mechanical@pp.bme.hu> wrote:

Dear Sir/Madam,

Fatahul Arifin has submitted the manuscript, "The Study of Optimal Molding of A LED Lens with Grey Relational Analysis and Molding Simulation" to Periodica Polytechnica Mechanical Engineering.

If you have any questions, please contact me. Thank you for considering this journal as a venue for your work.

Sincerely Yours,

Péter SZABÓ

Periodica Polytechnica Mechanical Engineering
https://pp.bme.hu/me

Dear Fatahul Arifin, Min Wen Wang, Van Hanh Vu,

We have reached a decision regarding your submission to Periodica Polytechnica Mechanical Engineering, "The

Study of Optimal Molding of A LED Lens with Grey Relational Analysis and Molding Simulation".

Our decision is to: Revisions are required

This means that we ask you to carefully consider the reviewers' remarks, modify the paper accordingly, and then upload a revision.

Please go to the **Review page** of your paper. Scrolling down you can find the **Revisions** section where you are supposed to press the **Upload File**.

Please upload

- 1) the revised version of the paper;
- 2) the revised version of the paper with the changes tracked;
- 3) a document that answers point-by-point to the reviewers' comments.

Please do not use the Discussion section to upload your files.

If you are willing to do the required revision, please do it within 4 weeks. Should you not be able to finish the revision in this time, please email us as soon as possible, otherwise we assume that you have withdrawn your paper.

Best regards

Péter János Szabó
Budapest University of Technology and Economics, Budapest
mechanical@pp.bme.hu
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Reviewer A:

Content

Originality/novelty

Average

Correctness of assertions/soundness of conclusions and interpretation

High

Appropriateness of the approach/adequacy of experimental techniques
High
Significance/impact
Average
Timeliness
Average
Usefulness
High
Presentation
Title (compact, informative)
Good
Abstract (compact, concise, sufficient)
Good
Style (direct, clear, understandable, concise)
Good
Language quality (grammar, spelling, punctuation)
Average
References and citations (appropriate, up-to-date, sufficient)

Average

Tables, figures, captions (clear, informative, appropriate)

Average

Comments to author

My comments about the article are given below:

- 1. The language of the article should be proofread before publication.
- 2. The resolution of some figures are low (Figs.2,3,6,7,8,9,20,21).
- 3. Specify the originality of the paper in the introduction section.
- 4. Add some recent works of literature about MCDM method in manufacturing. Some examples are given below.
- -Numerical and experimental investigation of process parameters optimization in plastic injection molding using multi-criteria decision making, Simulation Modelling Practice and Theory
- -Multi objective optimization of turning operation using hybrid decision making analysis, Anadolu University Journal of Science and Technology A- Applied Sciences and Engineering , 2017
- -A multi-criteria decision analysis on injection moulding of polymeric microcellular nanocomposite foams containing multi-walled carbon nanotubes, Journal Plastics, Rubber and Composites Macromolecular Engineering
- -Hybridizing a Multi Response Taguchi Algorithm with Reference Ideal Method to Solve Machining Problems, International Journal of Intelligent Systems and Applications in Engineering

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Periodica Polytechnica Mechanical Engineering https://pp.bme.hu/me

Dear editor,

Please inform me that you receive my email which content with the revision files. I have been submitted the revision files to system. However, I am still confused to look the system, because it just tell the revision have been submitted but the file still can be edited. Is our paper in process of review?

Please tell me about this situation.

Thank you for your information and help.

Sincerely yours,

Fatahul Arifin

Dear Fatahul Arifin, Min Wen Wang, Van Hanh Vu,

We have reached a decision regarding your submission to Periodica Polytechnica Mechanical Engineering, "The Study of Optimal Molding of A LED Lens with Grey Relational Analysis and Molding Simulation".

Our decision is: Accept Submission on condition that the final version meets formal requirements

Please upload your paper in final form. **The final version is due within 4 weeks.** Should you not be able to meet this deadline, please contact us as soon as possible. Otherwise, we assume that the paper is withdrawn. By uploading the final version, you declare that this paper has not been and will not be submitted to other journals or conferences for publication.

Here is an **MS Word Template, sample file and description** for preparing the final version of the manuscript. When the final version is ready, please login the on-line journal system and select the mentioned paper by clicking on its author name/title. The program will open the Copyediting page where you should start the Copyediting Discussions by clicking on the Add discussion link. The files of the final version should be attached to this discussion by clicking on the Upload File link. The Message body should explain the roles of attached files. We expect an Article text source prepared with this **MS Word Template. Figures should be uploaded as separate files and the text source should not embed them. However, the text source should clearly identify where figures are to be inserted by our copy editor.**

We also require an Article text PDF file to show the final outlook of the paper. This PDF file is used only for checking the typesetting.

Please follow the instructions very carefully to make the final typesetting easy and error free. Should the submitted final version not meet the requirements stated here, we shall ask revision and may reject the publication of your paper even in this phase of the procedure.

ILLUSTRATIONS

Figures should be uploaded in separate files. Bitmap images are expected in jpg, png, gif or tiff formats, vector graphics in eps or pdf formats. Please do not create line drawings with the built-in features of Microsoft.

It is essential that the bitmap images have sufficient resolution to allow faithful reproduction (**300 dpi or more**). To determine the optimum resolution (width x height) of an image, measure the width and height as it appears in your document (in millimeters), and then multiply those two

values by 12. For example, a square image of 80 mm wide, i.e. having the width of a single column, the optimal size is about 1000 x 1000 pixel resolution and should be at least 600 x 600.

The dimensions of the figures have strict limitations: the *maximum width* of them in a column is 89.5 mm, the maximum width for a two-column picture is 183 mm, and for a wide picture with side-caption is 120 mm. So try to keep lettering in a figure resized for the manuscript in a readable but moderate size (ideally equivalent to 8-10 pt).

BIBLIOGRAPHY

Bibliography (References) should be complete. Each item must have proper and not misunderstandable data (see the sample Word file or its PDF version for examples). Please *add the DOI number* or URL of a full-text version if it exists. The DOI of journal papers can be found in page http://www.crossref.org/SimpleTextQuery/ (you need to register first). DOIs must be given for conference papers, too.

The bibliography style for Mendeley users:

https://csl.mendeley.com/styles/481588271/periodica-polytechnica-num-doi-2

Our Copy Editor will check all figure and bibliography requirements and lets typesetting start only when all of them are met. The precise preparation of your final version speeds up the publication of your paper.

As soon as typesetting is ready, you will be asked to check it within a few days. Then, your paper will appear in the "online first" section of the journal and will immediately receive a DOI.

Thanks for your cooperation and best regards Péter János Szabó Budapest University of Technology and Economics, Budapest mechanical@pp.bme.hu

Periodica Polytechnica Mechanical Engineering https://pp.bme.hu/me

