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[IIUMEJ]: "2642" Editor Decision - Revision Required

1 message

Dr. Norsinnira Zainul Azlan <iiumej@iium.edu.my>

Wed, Nov 23, 2022 at 5:09 PM

To: Hafiz b Iman <hafiz.ghazman@gmail.com>, Raisuddin Khan <raisuddin@iium.edu.my>

Hafiz b Iman, Raisuddin Khan:

We have reached a decision regarding your submission to IIUM Engineering Journal, "Repurposing a Sampling-Based Planner for a Six-Degree-of-Freedom Manipulator to Avoid Unpredictable Obstacles".

Our decision is: Revisions Required

Please upload the **revised manuscript** in the Revision under Review section and respond to the reviewers' comments based on the **Form within 2 weeks** of this notification.

Response to reviewer form can be download at https://journals.iium.edu.my/ejournal/index.php/iiumej/libraryFiles/downloadPublic/5.

(No email upload will be considered)

Please note that the

Reviewer B:

Reviewer comments will be found at the end of this notification.

Thanking you.
Reviewer A: Recommendation: Accept Submission
Relevance of the title to the general content of the paper Very Good
Relevance of the title to the domain of research addressed by author(s) Very Good
Clear identification of the research problems Very Good
Recomendation from the reviewer Accepted (The paper is accepted as it is, or is to formatting, spelling corrections)
Comments and suggestions to authors

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Relevance of the title to the general content of the paper
Very Good
Relevance of the title to the domain of research addressed by author(s)
Excellent
Clear identification of the research problems
Very Good
Recomendation from the reviewer
Accepted with minor correction (The paper contains errors in grammar and presentation, minor improvements in the content of the research may also be required
Comments and suggestions to authors
Reviewer C: Recommendation: Accept Submission
Relevance of the title to the general content of the paper
Very Good
Relevance of the title to the domain of research addressed by author(s)
Very Good
Clear identification of the research problems
Very Good
Recomendation from the reviewer
Accepted with minor correction (The paper contains errors in grammar and presentation, minor improvements in the content of the research may also be required
Comments and suggestions to authors
This is a wonderful piece of work. This can contribute a lot in the field of industrial robotics. However, the following suggestions may improve the quality of the paper. 1. Please put proper labeling on the figures. [e.g. Fig. 1(a) and (b)] 2. Try to put a clear desktop for fig. 1(a) 3. If possible, please put a light background for fig. 1(b), fig. 2 etc. 4. In fig. 2 the dashed circle is not clear to see and will become even more obscure in print version. 5. A nomenclature for symbols will improve the readability a lot. 6. Figures of the real robot are very dirk it'll be better if the pictures are taken putting lights behind the camera.

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