

Review of: "System and Method for One or More Extruders Using a Robotic Arms to Print a 3D Model"

Tatjana Spahiu

Potential competing interests: No potential competing interests to declare.

Thank you for inviting me to review the following article!

After reading the paper, there are suggestions as follows to improve it. Page 2, last sentence of the last paragraph correct the sentence: "Using one or more

extruders, a technique for printing three-dimensional models.", it looks like is part of the previous sentence.

Last sentence on page 2 correct "The process comprises the steps of I receiving a user..."

The authors should correct all the titles of the figures included in the manuscript.

The resolution of the pictures is low.

At the abstract is mentioned that: The current work attempts to construct a 3D printing setup that utilizes two robotic arms to print a single component. Additionally, the related software will be developed locally in our lab, resulting in a shorter printing time and higher level of accuracy.

The structure of the paper is not complete as it starts with the introduction and following with only illustrations.

The authors are suggested to review and rewrite the abstract especially at the beginning as it usually it presents what is done and what is missing or need to be improved or innovation or applications in a certain topic but in this case the author start with mentioning a reference and its explanation.

The authors are suggested to include explanations of the figures presented.

Moreover two figures are given at the end, shouldn't they be within the text??

The second paragraph on page 9: "Some implementations described herein include a system 100 for 3D printing a model..." is not clear the system that you use through the paragraph.

My recommendation is major changes related especially with the structure of this paper as it not clear as it is.

Qeios ID: L7EOBK · https://doi.org/10.32388/L7EOBK