EOC Paper Review

Reviewer: Ishan Sharma

Date: 6th December 2020

Paper Title: FUSED DEPOSITION MODELLING GEOMETERY OPTIMIZATION

Paper Profile (Pick one rating for each question):

Poor - Not very convincing. The work has serious flaws and limitations.

Fair - The work is okay, but not very demonstrative of the material in the class.

Marginal - The work is okay. Met the basic requirements for the project.

Good - The work is acceptable. The basic requirements were met and exceeded in a few areas.

Excellent - The work was outstanding. Met or exceeded virtually every expectation.

Honors - Wow, I'm really impressed. This is professional work like I'd expect at a conference.

Originality	Excellent
Engineering Relevance	Honors
Scientific Relevance	Honors
Completeness	Honors
Acknowledgement of the Work of Others	Honors
Organization	Honors
Clarity of Writing	Good
Technical Evaluation (Answer Yes or No to each question):	
In your opinion, is the paper technically correct and free of errors?	Yes
Have you checked the equations?	Yes
Does the paper meet the format guidelines?	Yes
Is the writing suitable for a technical publication?	Yes
Is the paper too long?	No
Paper Recommendation (Answer Yes or No):	
Should the technical content of the paper be revised?	No
Should the writing of the paper be revised?	No
Should the paper be submitted to a conference?	Yes

Please provide additional comments below (Add additional pages as needed):

Figures could be annotated with figure numbers. Rest, Exemplary work done by one individual itself. The paper needs some cosmetic changes in terms of formatting, it is good to roll into a conference. Good Work!