



Submissions

620 / Tanoto et al. / Strength and Dimension Accuracy in Fused Deposition Modeling : A Comparative Study on Parts Making Using ABS and PLA Polymers: [Library](#)

Workflow Publication

Submission Review Copyediting Production

Submission Files

Search

1835-1	a_nahm27, STRENGTH AND DIMENSION ACCURACY IN FUSED DEPOSITION MODELING A COMPARATIVE STUDY ON PARTS MAKING USING ABS AND PLA POLYMERS.doc	October 1, 2019	Article Text
--------	-------------------------------------------------------------------------------------------------------------------------------------------	-----------------	--------------

Download All Files

Pre-Review Discussions

Add discussion

Name	From	Last Reply	Replies	Closed
No Items				



Submissions

620 / Tanoto et al. / Strength and Dimension Accuracy in Fused Deposition Modeling : A Comparative Study on Parts Making Using ABS and PLA Polymers

Library

Workflow

Publication

Submission

Review

Copyediting

Production

Round 1

Reviewer's Attachments

Search

No Files

Revisions

Search

Upload File

2106-1	Article Text, 620-1872-1-ED-edited.doc	February 14, 2020	Article Text
--------	----------------------------------------	-------------------	--------------

Review Discussions

Add discussion

Name	From	Last Reply	Replies	Closed
Editor Decision	yopi2020-02-15 07:14 AM	-	0	<input type="checkbox"/>



Submissions

My Queue

Archives 1

Help

Archived Submissions

Search

New Submission

620 **Tanoto et al.**
Strength and Dimension Accuracy in Fused Deposition Modeling : A Comparative Study on Parts Making Using ABS and PLA Polymers

Published

1

Platform &
workflow by
OJS / PKP