Form Name: Submission Started: Browser:

Thesis and Dissertation Approval Form November 18, 2021 1:49 pm Chrome 95.0.4638.69 / Windows 72.211.126.39

IP Address: Unique ID: 889239123 Request ID: #330

Submission Completed: November 23, 2021 3:08 pm

5 day(s), 1 hour(s), 19 minute(s), 7 second(s) Process Time:

Adekemi Ekanoye, Uttam Chakravarty, David Hui, Martin Guillot, Brittney Barras Participant(s):

Location: 29.95359992981, -90.102897644043

Student Name	Jonathan Ciaccio
Student ID	2599445
Term	Fall
Email	jciaccio@uno.edu
Degree	M.S.
Degree Program	Engineering - Mechanical, M.S.

Copyright

Signature



Access Level

Choose one of the following	Unrestricted: Release the entire work immediately for access worldwide.
Check if there are co-major professors	No. There is 1 Major Professor
How Many Committee Members (INCLUDING MAJOR PROFESSOR)?	3

Committee Members Email Addresses for Routing

Major Professor Name	Uttam Chakravarty
Major Professor Email Address (Committee Member 1)	uchakrav@uno.edu
Committee Member 2 Name	David Hui
Committee Member 2 Email Address	dhui@uno.edu
Committee Member 3 Name	Martin Guillot
Committee Member 3 Email Address	mjguillo@uno.edu

Manuscript Title	
Enter the approved title	A Machine Learning Method for the Prediction of Melt Pool Geometries Created by Laser Powder Bed Fusion
Committee Approval	
Major Professor (Committee	Member 1)
Radio Button	Approve
	Uttam Chakravarty
Signature	
	-utte-
Exam Date	Nov 17, 2021
Committee Member 2	
	David Hui
	Dr V
Committee Member 3	
Committee Member	Martin Guillot
Signature	myson
Committee Member 4	
Committee Member 5	
Graduate School Routing (Hi	idden)