

Form Name: Thesis and Dissertation Approval Form
Submission Started: November 18, 2021 1:49 pm
Browser: Chrome 95.0.4638.69 / Windows
IP Address: 72.211.126.39
Unique ID: 889239123
Request ID: #330
Submission Completed: November 23, 2021 3:08 pm
Process Time: 5 day(s), 1 hour(s), 19 minute(s), 7 second(s)
Participant(s): Adekemi Ekanoye, Uttam Chakravarty, David Hui, Martin Guillot, Brittney Barras
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



Exam Date

Nov 17, 2021

Committee Member 2

David Hui



Committee Member 3

Committee Member

Martin Guillot

Signature



Committee Member 4

Committee Member 5

Graduate School Routing (Hidden)

Status

COMPLETE
