

# ROBOTIC OFF-AXIS FUSED FILAMENT FABRICATION

Gerardo A. Mazzei Capote

A thesis submitted in partial fulfillment of  
the requirements for the degree of

Master of Science  
(Mechanical Engineering)

at the

UNIVERSITY OF WISCONSIN-MADISON

2018

Final Oral Examination: August 11th, 2018



# Approval

The following thesis, **Robotic Off-Axis Fused Filament Fabrication**, developed at the **University of Wisconsin-Madison** has been approved by:

---

*Signature*

---

*Date*

**Professor Tim A. Osswald**  
Department of Mechanical Engineering  
College of Engineering  
University of Wisconsin-Madison



# Abstract

Yada Yada Yada

# Acknowledgments

Thank you Prof. Osswald and Prof. Rudolph for your trust and patience. I couldn't hope for better advisors.

Thank you Tom for your extrusion expertise and polymer knowledge. I suppose the sass was OK too.

Thank you Luke for building the tools necessary for this whole project to work. And for answering all my random grammar questions.

Thank you Alec for being an ever-present helping hand, sounding board, and a great classmate. Hope you make ND proud.

Thank you to Thibaut, Colby and Brendan. This thesis would look like very different without your contributions.

Thank you to the entire PEC family for creating a great learning environment. I've grown so much with all of you. I hope that you've learned a thing or two with me as well.

Thank you to Ben, Josh, Diego, Iván and José for your friendship. Madison is an amazing city but you made it a lot more fun. I wish you the best, wherever your future leads you.

Gracias a mi familia, a quienes les debo todo.

Gracias Sonya por tu cariño, por tus consejos y por tu madurez. Te quiero.

# Table of Contents

Front Matter	i
Abstract . . . . .	i
Acknowledgments . . . . .	ii

