RICE UNIVERSITY

The Unceasing Cycling of Cycloids to See Cycloid Success

by

Logan C. Farrell

A THESIS SUBMITTED
IN PARTIAL FULFILLMENT OF THE
REQUIREMENTS FOR THE DEGREE

Master of Science

APPROVED, THESIS COMMITTEE:

Marcia K. O'Malley, Chair Professor of Mechanical Engineering

Fathi H. Ghorbel Professor of Mechanical Engineering

Lydia E. Kavraki Professor of Computer Science

Rob Ambrose Division Chief of the NASA: JSC Software, Robotics, and Simulation Division

Houston, Texas April, 2017

Contents

	List of Figures	iii
	List of Tables	iv
1	Outline	1
2	Introduction	2
	2.1 Background	2
	Bibliography	3

Figures

Tables

Chapter 1

Outline

1. Chapters

(a) Chatper 1: Introduction Talk about "what are cycloids"

Chapter 2

Introduction

2.1 Background

typity type type new line double new line

Bibliography