

# MECH0064 MSc Group Design Project

# Compact Continuum Robotic Manipulator Platform

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# Abstract

This is the Abstract of the final report.

Key Words: Continuum Robotic e.g.

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## 1 Introduction

This is the Introduction of the final report.[1] Introduction including market survey. Introduction including market survey.

#### 1.1 Background

This is the background part.

#### 1.2 Motivation

This is the motivation part.

# 2 Literature Review

This is the Literature Review of the final report.

## 2.1 part ??

unknown

## 2.2 part ??

# 3 Design

This is the Design of the final report.

## 3.1 part ??

unknown

## 3.2 part ??

unknown

## 3.3 part ??

## 4 Result and Discussion

This is the Result and Discussion of the final report.

#### 4.1 part ??

unknown

#### 4.2 part ??

unknown

#### 4.3 part ??

unknown

#### 4.4 part ??

unknown

#### 4.5 part ??

unknown

#### 4.6 part ??

unknown

#### 4.7 part ??

unknown

#### 4.8 part ??

# 4.9 part ??

unknown

## 4.10 part ??

unknown

## 4.11 part ??

# 5 Conclusion

This is the Conclusion of the final report.

# References

1. Benner, S. A. Synthetic biology: Act natural.  $Nature~\mathbf{421},~118-118~(2003).$ 

# Appendix A

# TEST

This is the Appendix 1.

# Appendix B

# Test

This is the Appendix 2.