National Formosa University

Mechanical Design Engineering

Computer Aided Design and Internship bg3 Final Report

Marble Machine System 鋼球運動系統

Graduate Student:

Advisor: 嚴家銘

XXX, XXX

Huwei, Yunlin, Taiwan, Republic of China

Marble Machine System

鋼球運動系統

Student:

Advisor: 嚴家銘

National Formosa University Mechanical Design Engineering Computer Aided Design and Internship bg3 Final Report

A Thesis Submitted to Department of Mechanical Design Engineering

College of Engineering

National Formosa University

in Partial Fulfillment of the Requirements

for the Degree of Master of Science in

Mechanical Design Engineering

XXX, XXX

Huwei, Yunlin, Taiwan, Republic of China

鋼球運動系統

學生: 指導教授: 嚴家銘

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Marble Machine System

Student: Advisor: 嚴家銘

Mechanical Design Engineering National Formosa University

Abstract

About my project ...

Keywords:

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Table of Content

Chinese Abstract	
English Abstract	i
Acknowledgements	ii
Table of Content	iv
List of Tables	
List of Figures	V
Symbols	vi
Chapter 1 Introduction	1
Chapter 2 Related Works	
Chapter 3 Summary and Future Work	3
3.1 Contributions	3
3.2 Future Work	3
Chapter 4 Reference	4
Curriculum Vitae	

Tables



Figures

Symbols

Symbols Descriptions

Chapter 1 Introduction

Introductions ...

一個範例數學式:

$$\beta = \cos^{-1} \frac{L0^2 + d_{AB}^2 - R0^2}{2 \times L0 \times d_{AB}}$$



Chapter 2 Related Works

Related works ...



Chapter 3 Summary and Future Work

- 3.1 Contributions
- 3.2 Future Work



Chapter 4 Reference



Curriculum Vitae

Name	定度科技大學
Gender	10,011,127
Date of birth	· i) 人
Birthplace	2 1
Highest education	Mechanical Design Engineering Master
	from National Formosa University
Secondary education	Mechanical Design Engineering
	from National Formosa University
Research	Marble Machine System
Published papers	nal Formosa University
Professional licenses	
A	