

# Stop Motion By Arduino

FabLab Second Internship Members

September 25, 2017

## Abstract

About Project About Project About Project About Project About Project  
About Project About Project About Project About Project About Project  
About Project About Project About Project About Project About Project  
About Project About Project About Project About Project About Project  
About Project About Project About Project About Project About Project  
About Project About Project About Project About Project About Project  
About Project About Project About Project About Project About Project  
About Project About Project About Project About Project About Project.

## Key Abbreviation

# Contents

Abstract	i
Key Abbreviation	ii
List of Figures	iv
List of Tables	v
1 Introduction	1
I Maquette and Scene	2
2 Maquette Fabrication	3
3 River Scene	4
4 Sun and Moon, Design and Control	5
II Camera Motion Control	6
5 Translational Motion	7
5.1 Mechanical Design and Fabrication . . . . .	7
5.2 Control and Programming . . . . .	7
6 Rotational Motion	8
6.1 Mechanical Design and Fabrication . . . . .	8
6.2 Control and Programming . . . . .	8

# List of Figures

# List of Tables

## Chapter 1

# Introduction

**Part I**

**Maquette and Scene**



## Chapter 2

# Maquette Fabrication

## Chapter 3

# River Scene

## Chapter 4

# Sun and Moon, Design and Control

## Part II

# Camera Motion Control

## Chapter 5

# Translational Motion

### 5.1 Mechanical Design and Fabrication

### 5.2 Control and Programming

## Chapter 6

# Rotational Motion

### 6.1 Mechanical Design and Fabrication

### 6.2 Control and Programming