

浙江大学



Intellectual Acquisition and 3D Reconstruction
Base on Smart Car
Course Project

题 目：	Intellectual Acquisition and 3D Reconstruction Base on Smart Car
上课时间：	周三上午345节
授课教师：	吴鸿智
姓 名：	林政楷、谢涛、陈蔚
学 号：	3190104811、0000000000、3190100925
组 别：	Group 3
日 期：	2021年11月6日

Intellectual Acquisition and 3D Reconstruction Base on Smart Car

Abstract: With the development of camera system and computer vision, tons of methods to reconstruct the 3D shape of some object based on the given photos have merged. This article has come up with as well as realise a smart-car-based system to automatically take pictures and get the reconstruction result.

Key Words: Automatic System; Smart Car Control;

1 Introduction

2 Related Works

3 Experiment Principles

4 Equipment and Device

5 Experiment Result

6 Further Works

7 References