# Wireless Automobile Detection, License Plate Processing, and Data Availability Network Proposal

Kevin Emery, Santiago Gonzalez, Brandon Rodriguez, Taylor Sallee Undergraduates, EECS Department, Colorado School of Mines March 17, 2014

#### Abstract

300 words or less. Also, we need to put the EECS department in the title area as our professional affiliation.

## 1 Project Description

A description

#### 1.1 Introduction

Introduction

#### 1.2 Related Work

Fun work

# 2 Proposed Work

#### 2.1 Automobile Detection

Santiago

## 2.2 Web Application

Taylor

## 2.3 Raspberry Pi

Kevin

## 2.4 Server Processing

Brandon

### 2.5 Central Basestation

Everyone

# 3 Summary

A summary [2]

# References

- R. Stillwell, A. Wilson "Magnetometer Parking Sensor" EGGN 383 Final Project, Colorado School of Mines. December 12, 2013
- [2] X. Johnson