

The University of York

Department of Computer Science

Submitted in part fulfilment for the degree of MEng.

Wireless Sensor Networks

Andrew Durant

DRAFT PROCESSED 10th November 2015

Supervisor: James Harbin

Number of words = 0, as counted by wc -w.
This includes the body of the report only.

$\text{\LaTeX}_{2\epsilon}$ is a document markup and processing system built upon Donald Knuth's type-setting system, \TeX .

`UoYCSproject` is a $\text{\LaTeX}_{2\epsilon}$ class for producing reports describing projects taken as part of a taught course in the Department of Computer Science at the University of York. (It is not designed for research degree reports.)

A brief introduction to $\text{\LaTeX}_{2\epsilon}$ is given. The `UoYCSproject` class is described.

This document itself is (inappropriately) an example of the use of the class `UoYCSproject`.

To all students everywhere

Acknowledgements

I would like to thank my goldfish for all the help it gave me writing this document.

As usual, my boss was an inspiring source of sagacious advice.

Contents

I	Preliminaries	9
1	Introduction	11

List of Figures

List of Tables

List of Listings

Part I

Preliminaries

1 Introduction