Camott-EcoSim

Camilo Talero¹ Scott Saunders²

Dept. of Computer Science, Faculty of Science, University of Calgary, 2500 University
Drive N.W., Calgary, Alberta, Canada T2N 1N4
Scott.Saunders@ucalgary.ca
Camilo.talero@ucalgary.ca

Abstract. Describe in one or two sentences what your project is about.

1 Introduction

Give an introduction to why you have chosen this project. Why is it of interest to study what you propose to explore in your project?

References are added through a bibliography file (e.g., References.bib), so that one has easy access to referenced items [?].

2 Related Work

If you are aware of related work or similar work that has been done before, you should describe and mention it here. Here is also the place to refer to any papers, articles, web sites, etc. where you got your inspiration for your project from.

3 Project Details

Describe your project in more detail here. If you need more sophisticated formatting, have a look at the *TEMPLATE.tex* file that came with this folder.

4 Software Tools

Mention the software tools you are going to use to implement your project. Be specific, i.e., add proper references.

5 Time line

Give an approximate time line for the implementation of your project.