Literature Review

<< Project title>>

<< Team members>>

<<Submission date>>

Table of Contents

**Contents**

[**1.** **Introduction** 4](#_Toc33006866)

[**1.1.** **<<** **Core technical area 1>** 4](#_Toc33006867)

[**1.1.1.** **Sub technology 1 - core technical area 1** 4](#_Toc33006868)

[**1.1.2.** **Sub technology 2 - core technical area 1** 4](#_Toc33006869)

[**1.2.** **<<** **Core technical area 2>** 4](#_Toc33006870)

[**1.2.1.** **Sub technology 1 - core technical area 2** 4](#_Toc33006871)

[**1.2.2.** **Sub technology 2 - core technical area 2** 4](#_Toc33006872)

[**6.** **Conclusion** 4](#_Toc33006873)

Table of Figures

# **Introduction**

<< This section should outline the context of the work. What is the real world problem you are trying to address? What are the quantifiable issues which need to be overcome?>>

<<The section should state the major categories within which the literature review will be scoped>>

<<The section should provide high level reference into which the subsections interrelate>>

# **<<** **Core technical area 1>**

<< For core technical area 1 this section should outline the relevance of the technical area to the overall research agenda. Why is this technical area being discussed? How can this area be sub-categorised? How can these technologies address the overall challenge discussed in section 1?>>

# **Sub technology 1 - core technical area 1**

# **Sub technology 2 - core technical area 1**

# **<<** **Core technical area 2>**

<< For core technical area 2 this section should outline the relevance of the technical area to the overall research agenda. Why is this technical area being discussed? How can this area be sub-categorised? How can these technologies address the overall challenge discussed in section 1?>>

# **Sub technology 1 - core technical area 2**

# **Sub technology 2 - core technical area 2**

.

.

.

.

.

.

.

.

# **Conclusion**

<< This is a critical part of the literature review. Briefly state again the overall context of the work. Briefly state the literature review process including technical core areas and subcategories. Compare and contrast the relevance of the technologies under discussion. Compare and contrast the potential for existing technologies to address the overall research challenge. Identify limitations in existing approaches. Discuss future work which can enhance the existing state of the art in order to address the overall research challenge>>