

RoboCup 2018 – TDP Rescue Agent Simulation

Team Name (Country)

Author 1, Author 2, and Author 3

Affiliation, Country

[author1.email, author2.email, author3.email] (optional)

<http://web-site.url> (optional)

Abstract. The abstract should summarize the problem, hypotheses, methods used, results, and conclusions.

1 Introduction

The introduction should highlight the main issues approached by the team. The team should provide a brief overview of these issues and highlight other approaches to solve them. It is also extremely important to describe the main improvements made by the team since last year, if the team participated previously in the RoboCup Rescue Agent competition.

2 Modules

In this section, the team should mention the ADF modules [1] they implemented like clustering, path planning, etc.

2.1 Clustering

Clustering module details.

2.2 Path Planning

Path Planning module details.

2.3 Target Allocators

Target Allocator module details.

2.4 Communication

Communication module details.

Team	Map		
	Kobe	Paris	Berlin
My Team	44.2	77.12	23.56
Team A	30.34	56.78	1.23
Team B	45.7	11.8	70.2

3 Preliminary Results

It is highly advised to present some results of the new algorithms developed by the team using the maps from the previous year and compare the results with last year's results.

References

1. author1 and author 2. title. In *Proceedings of 2017 RoboCup*. publisher, 2017.