2019RoboCup机器人世界杯中国赛机器人救援仿真项目赛程

技术挑战赛评分规则

1. 引用

自2018年起机器人救援仿真项目引入技术挑战赛内容，技术挑战赛将计入复赛成绩。

本次技术挑战赛规则与2018Robocup世界杯一致，具体要求请参见

http://rescuesim.robocup.org/2018-montreal/2018-montreal-cfp/

http://roborescue.sourceforge.net/data/2018-RSL/agent/rsl18-rules.pdf

1. 规则描述

The presentation aims to share the knowledge of the teams and improve the academic research aspects of the league. Each team will have 10 minutes to present their implementation and another 5 minutes for questions and answers. The presentations will be evaluated according to a set of criteria:

* Relevance (5 points) Evaluates how relevant is the team’s approach to the goals of the RoboCup Rescue. 0 means it is not relevant and 5 means it is very relevant.
* Originality (5 points) Evaluates how original is the proposed team’s approach to RoboCup Rescue. 0 means it is not original and 5 means it is very original.
* Significance (5 points) Evaluates how significant to the league is the proposed team’s approach. 0 means it is not significant and 5 means it is very significant.
* Slide Content (5 points) Evaluates the quality and completeness of the presentation material with respect to the team’ strategy and the readability. 0 means that the presentation slides are of poor quality with respect to the content and 5 means that it is very informative and complete.
* Slide Structure (5 points) Evaluates the structure of the presentation material. 0 means that the presentation slides are poorly structured and 5 means that it is very well structured.
* Talk (5 points) Evaluates how much clear and easy to follow was the presentation and explanation, and whether the presenter had a positive attitude or not with respect to the presentation and the raised questions. 0 means the presentation is not clear or the presenter had a bad attitude and 5 means the presentation is clear and the presenter had good attitude.

1. 评分标准
2. 评委

原则上每个参赛队伍可推选一名技术人员作为评委

1. 回避

本队评委不参与本队技术挑战赛打分

1. 分数

每个评委需从《二、规则描述》所规定的六项进行打分，分项分数总和即为该评委的最终成绩。

除去最低分和最高分后，其余评委的分数总和为该队技术挑战赛总分数，记一次地图比赛成绩。

1. 其他事项

本次技术挑战赛规则解释权归机器人救援仿真技术委员会。

机器人救援仿真技术委员会

浙江，绍兴 2019年4月