





Virtual RoboCup Asia-Pacific 2020

PPT Presentation and Technical Demonstration Video

All teams need to prepare a PPT presentation and technical demonstration video.

Deadline: 18 Sept 2020

Guideline for PPT preparation:

1. Title/Identification

- o Team name, country, sub-league.
- o Team photos

2. Abstract

- o A concise summary of the entire project. The abstract should state
 - the problem(s) you investigated
 - the methods and key result
 - the conclusion

3. Method/Robot Design and Structure

- A description of the choices made during the robots' production, including the rationale underlying those choices. Production includes the design, construction, programming, component selection, and overall process.
- Teams should indicate the programming language, sensors used, time and cost of development
- Describe and highlight innovative idea if any

4. Data/Results/Discussion

 Teams should include the details of the team's development and testing of the robot including any relevant data and modifications made as part of the robot's creation.

5. Photos/Images

 Teams should include images and graphics of the team's robots. Images and graphics should be original or should be available for non-commercial reuse with modification as per the creative commons license (http://creativecommons.org/).

6. Sharing

Share your team's learning experience

7. Additional Information

 You may like to include all achievement in RoboCup / RCAP or other robotics competition achievement

Video Guideline

RCJ Soccer, RCJ Rescue Line, RCJ Rescue Maze, RCAP Junior Humanoid Soccer leagues:

Each team should submit 1 video. The video should include 2 segments.

- Segment 1: Presentation (PPT can be used)
- o Segment 2: Technical demonstration. Topics will be given by OC.

Video Guideline

for RCJ OnStage:

Each team should submit 1 video. The video should include 3 segments.

- Segment 1: Presentation (PPT can be used)
- Segment 2: Performance
- o Segment 3: Technical demonstration. Topics will be given by OC.