



SUMO CHALLENGE: FREESTYLE REGULATIONS

Freestyle 2/11/2015

2/11/2015 We clarified sections 2.3 (and 4.4) about graphic materials about projects. Sections 4.3 Jury assesment conditions are clarified.

1. Aim of the competition

The aim of this competition is to present a robot of any features and functions in order to interest the public.

2. Schedule

2.1) The competition will take place throughout the whole time of the event, until the Organizers make the decision to end the voting.

2.2) During the time of the competition, there will be time to present the robot on the dedicated place. In a final stage robot operators present their robot on the main stage of the event – time of presentation cannot exceed 5 minutes.

2.3) Competitors are asked to prepare additional graphic materials concerning on presented robot. One of them should be a slide (brief description with the photo), which will be used in a presentation displayed on televisions throughout the event. Slide should be at a resolution of 1600x900 or 1920x1080 (ratio 16: 9) and should be submitted electronically no later than the day before the competition. In addition, competitors are asked to create a A3/A4 poster about their project. If competitor sends a file no later that 3 days before the event we provide the ability to print a poster. After the competition poster belongs to the competitor - it can be used for other events. Preparation of graphic material is not mandatory, but would be granted in additional points in final classification.

3. Robot specification

There is no restrictions of dimensions and weight. The only limits are imagination and skills of robot builder.

4. Rules of the competition

4.1) Each team has the right to present their robot during the event. Winners will be chosen by the mixed system including votes of Jury (consisted of representatives of sponsors and Technical Universities) and votes of spectators. Exact rules will be announced after the end of registration.

4.2) Public voting will be supervised by the Competition Committee under conditions laid down after the end of the teams applications. Any cheating causes in disqualification. In case of cheating, participants are obliged to report it to the Organizers. Jury vote system will be announced after the end of registration.

4.3) Each member of the jury will be able to evaluate all the robots taking part in the competition on a scale of 1 to 10 in four categories:

- a. The innovativeness of the idea,
- b. The implementation of the technical side,
- c. The aesthetics of realization
- d. The degree of technological advancement of the Robot.



SUMO CHALLENGE: FREESTYLE REGULATIONS

4.4) In the final classification extra points for the preparation of graphic materials are taken into account..

5. Remarks

It is forbidden to use in competition off-the-shelf constructions being in the official sale. If the robot is a modified version of the commercial construction, please contact the organizers to agree on the rules of participation. If a participant does not inform organizers before the competition, the robot will be disqualified during the competition.

The robot is considered as the integrated whole - no items (excluding batteries) can be used in another robots.

The Main Referee decides in every situations which is not included in the Regulations.

The Main referee decision is final and there is no appeal from it.

Organizers have the right to make minor changes in the Regulations until the start of the competition.