

MSL RCAP2021 Schedule(Draft)

<Pre- RCAP2021 schedule>

• 13, November: Team leader meeting (10 a.m.)

Explain about this Virtual Competition way & the schedule

Decide the order of presentation

• 20, November: First ZOOM testing with all participate teams (10 a.m.)

Connection of the ZOOM conformation

• 26, November : Second ZOOM testing with all participate teams (21 p.m.)

When the connection had the problem, we can confirm that one more. And last meeting with all team leaders.

<RCAP2021 schedule>

• 27, November: 14:00-15:30 Scientific Challenge

14:00 (5)		Kickoff Greeting (Explain the rules to audience)
14:05 (5)		Set up the 1 st team
14:10 (10)	1 st (15)	1 st team Presentation
14:20 (5)		Question time
14:25 (5)		Set up the 2 nd team
14:30 (10)	2 nd (15)	2 nd team Presentation
14:40(5)		Question time
14:45(5)		Set up the 3 rd team
14:50 (10)	3 rd (15)	3 rd team Presentation
15:00 (5)		Question time
15:05 (5)		Set up the 4 th team
15:10 (10)	4 th (15)	4 th team Presentation
15:20 (5)		Question time
15:25 (5)		Thank you to all and Inform the Video Challenge

• 27, November: 15:30-17:00 Video Challenge

15:30 (5)		Kickoff Greeting (Explain the rules to audience)
15:35 (5)		Set up the 1 st team
15:40 (10)	1 st (15)	1 st team Presentation
15:50 (5)		Question time
15:55 (5)		Set up the 2 nd team
16:00 (10)	2 nd (15)	2 nd team Presentation
16:10(5)		Question time
16:15(5)		Set up the 3 rd team
16:20 (10)	3 rd (15)	3 rd team Presentation
16:30 (5)		Question time
16:35 (5)		Set up the 4 th team
16:40 (10)	4 th (15)	4 th team Presentation

16:50 (5)		Question time
16:55 (5)		Thank you to all

<Challenges>

Scientific Challenge: In this challenge teams are free to show one significant achievement each, all the other team leaders from teams participating in this challenge & some RoboCup MSL committee members will evaluate them.

Video Challenge: The video should be more than 5 minutes and the technical challenge is composed of 3 components below.

- Robot operating
- Introduction of the laboratory to which each team belongs
- Team activities at local events
(e.g. National Conference, Demonstration to high school students)

The entire challenge will be broadcast live on YouTube.