



Disclaimers and Media Consent Policy

Last Revised: 1 April 2017

The IEEE Ottawa Robotics Competition (ORC), under the direction of the IEEE Ottawa Section, holds several events that occur throughout the year.

The above named entities, the volunteers of such entities, and hosting venue employees and volunteers, collectively referred to as "The Organizers", are not responsible for the well-being of any attendees or for anything that occurs while attending an ORC event. The Organizers are also not responsible for any costs incurred due to unexpected occurrences, such as parking tickets, hotel costs, meals, etc. Supervisors, parents, and guardians must ensure participants are supervised by an adult of at least 18 years old at any ORC event.

By attending any ORC event, you agree to following below. At each of these events, we may record: videos, photos, and/or voice recordings of participants. We will and will not perform the following with the recorded media:

What we will or may do

- Publish the media on social media (Facebook, Twitter, Instagram, etc.) and/or on our website
- Use the media to promote ORC through: print or digital advertisement, news, newspaper, radio, film, television, etc.
- Identify the team and/or school

What we will NOT do

- Sell the recorded media
- Identify the participant by name without written (email or letter) consent

You also agree to release any responsibility from the ORC and the IEEE Ottawa Section to enforce this media consent policy to those who are not ORC volunteers, which include patrons' employees, journalists, parents, etc.

To balance the amount of published content and the desire for privacy, we are asking that if you do not wish for us to publish any content involving a participant or participants primarily under your care to please send an email to orcinfo@ieeeottawa.ca with the following:

- Your Name
- Name of the participant(s)
- School or community group of which the participant(s) belong(s) to
- Team name(s)
- Picture of the participant(s) (for filtering purposes)