



Welcomes you to

## Warm Up



Saturday, February 18, 2017 1:00 – 5:30 pm J234 – CS Robotics Lab, Taubman Complex Lawrence Technological University

Today's Teams

Division	TeamID	TeamName	Org Name	Coach Name	TeamCity
	1551-17	Team	NCA Lights	Fred Brauchler	Northville
	2109-26	Droids	LEGO LEGION	Srinivas Bommidi	Novi
	2420-11	Team	Robo Xtreme	Venkat Krishnapuram	Canton
Jr	2705-5	SMART Labs	SMART Labs	Erik Rosvold	Rochester
Game	2716-2	Team	Hoben Robotics Club	Joe Derose	Canton
9 Teams	2717-2	Raging Robo Buddies	Hoben Elementary School	Stacey Collins	Canton
	2718-3	Team Name	Troy Cyborg	Hao Tian	Troy
	2720-2	Team	Hoben Elementary School	Danielle Pusilo	Canton
	2733-2	RoboStingers	Hoben Elementary	Tara Aznavorian	Canton
Sr Game 4 Teams	1533-4	Team	CyberTrax	David Carbery	Macomb
	1757-1	Asterisk	Hoben Elementary School	Rick Draper	Canton
	1990-2	penguins	Hillside Middle School	Wei Ding	Northville
	2109-27	SAAM Stalkers	LEGO LEGION	Srinivas Bommidi	Novi

Robofest extends a special thank you to the **2017 sponsors** listed below (as of 2-18-17). These sponsors help to keep Robofest the most affordable autonomous robotics competition in the nation. For sponsorship opportunities, please contact robofest@LTU.edu























## **Schedule** (Note – times are approximate; teams must be ready to compete when called.)

1:00 pm	Check-In begins.				
	Practice fields open.				
1:50 pm	Judge Training ( <i>everyone</i> is invited to attend) – Dr. Chris Cartwright, Chief Judge, LTU				
2:40 pm	Opening Ceremonies – Master of Ceremonies, Shannan Palonis, Robofest Coordinator				
•	Introduction of Site Hosts				
	Introduction of Judges				
	Introduction of Teams				
	Announcements				
2:50 pm	Unveiling Unknown Factors for Round 1 – Dr. Chris Cartwright, Chief Judge				
3:20 pm	Impounding Robots				
3:30 pm	Round 1 – 2 Junior fields and 1 Senior field				
-	Move in & Move out: 3 min, Play 2 min: 5 min for each run				
	• 5 runs x 5 min = 25 min				
4:00 pm	Unveiling Unknown Factors for Round 2 – Dr. Chris Cartwright, Chief Judge				
4:30 pm	Impounding Robots				
4:50 pm	Round 2				
-	Move in & Move out: 3 min, Play 2 min: 5 min for each run				
	• 5 runs x 5 min = 25 min.				
5:20 pm	Thank you teams! Smile for the Group Picture. Cleanup begins around 5:45pm				

## Announcements

- Please note that the Robofest office has the right to video and post all coverage, but will try not to show critical details of your Robot.
- Judging Materials, (PowerPoint, forms, and more videos) will be posted on Robofest.net→ Get involved → Game
- Online Game Judge Training Webinar: Monday, February 27 at 7pm. For coaches, judges, students, and site hosts. The webinar link will be available on www.robofest.net
- Online Exhibition Judge Training Webinar: To Be Scheduled
- Vision Centric Challenge Workshop with L2Bot, C#, and EmguCV: Saturday, March 4, 9am~4pm, Lunch provided.
- Teachers, educators, coaches, mentors, parents, robotics enthusiasts as well as high school & college students from all around the world are invited to give presentations at WISER 2017 conference in Florida. Submit an abstract online by April 15. High school students are encouraged to present. Dr. Chung will write a letter of recommendation for college scholarships.

## WANTED: Judges/Volunteers for the following Michigan Robofest 2017 Qualifiers

- March 18, Rochester Baldwin Elementary
- March 21, Detroit Emerson School
- March 25, Canton Achieve Academy
- ❖ March 30, Westland Ford Career Tech Center ❖ April 22, Canton Gallimore Elementary
- April 1, Canton Charter Academy
- April 1, Troy Bethany Christian School
- April 8, Sterling Heights Parkway Christian
- ❖ April 8, Belleville WCCCD
- April 11, Ann Arbor U of M
- April 22, West Bloomfield WBHS

Please sign up to judge/volunteer at these sites at robofest.net, and follow the link for "Volunteer Registration."

A very sincere thank you to all of our participants today: Judges, Volunteers, Teams, Coaches, and Parents. We could not have Robofest without each of you! We hope to see you again at our Michigan Championship on May 13 at Lawrence Tech in Southfield, Ml. and World Robofest Championship on June 1-3 in St. Pete Beach FL.

> Robofest® is a program and registered trademark of Lawrence Technological University College of Arts and Sciences, Department of Math and Computer Science

robofest.net

robofest@LTU.edu



