

ROBOFEST Chief Judge's Comments

Please read before announcing winner teams

Division Name (Circle One): Jr. Exhibition Sr. Exhibition RoboFashion & Dance Show

Team ID	Team Name	Strong Points	Suggestions to improve
159+11	Disaster relief Dos Amigas	Good coding. Good presentation useful system. Complex and many sensors and communication	could use more science. More communication between the two systems
1284-8	Pace invaders	hot lego. hard to build difficult to program	didn't work well in presentation Not many sensors. Not very complex.
1957-2	PK ROFHC 2013	Useful idea	Just 2 sensors the robot needed human intervention
1597+	Pyrotechs	good est presentation very good presentation complex system	The robot missed the basket.
1420-2	Superheroes	Creative and impressive idea. Good interaction with the environment. Robot worked well	could use more sensors. Draw with more colors
1726-1	Metal Robots	Good use of science good use of sensor useful robot	The robot didn't work well during presentation
1788-1	NARBots	Complex system with many robots.	communication between the robots can be improved. can use more science.

Chief Judge's Signature: [Signature]

Date: 5/18/2013

ROBOFEST Chief Judge's Comments

Please read before announcing winner teams

Division Name (Circle One):

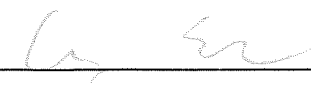
Jr. Exhibition

Sr. Exhibition

RoboFashion & Dance Show

Team ID	Team Name	Strong Points	Suggestions to improve
1692-1	Lighthouse Robotics	many sensors, excellent presentation, good "wow" effect, many robots that interact well	could add more science
1692-1	RoBot Avengers Legacy	very useful, many sensors and good communication between the robots, complex system that works well	Team did not answer all questions
1793-3	MADbots	useful, works well, has two different robot Good exhibition, use many sensors	could use more science
1315-2	CMD3 Clarissa	Good use of science, very useful.	Not a lot of interaction with the environment Not many sensors, did not answer questions
1841-5	Time Lords	Good wow! very useful Creative idea.	Not fully autonomous a lot of control is done manually Not many sensors
1244-1	Wasps	Excellent presentation very complex. Excellent use of sensors Good communication between the robots	
1803-1	Dilettix	hit legs, difficult to build, untraditional and creative building and programming	hit everything worked but a lot of interaction with the environment not a lot of sensor

Chief Judge's Signature:



Date:

5/18/2013

ROBOFEST Chief Judge's Comments

Please read before announcing winner teams

Division Name (Circle One):

Jr. Exhibition

Sr. Exhibition

RoboFashion & Dance Show

Team ID	Team Name	Strong Points	Suggestions to improve
1285-1	Brick Kings	useful robot. The clever idea. good after presentation	Coach got involved during presentation. The robot can be more complete.
1393-1	RWR - Robotics Waste removal	useful idea and clear design	delay pick everything robot can be more complex

Chief Judge's Signature: _____

Date: _____

5/18/2013