

Saturday, October 13

Sunday, October 14

Special Exhibit

RoboFest
2012

Zero Robotics MIT / NASA Project

- Come to check out this software project. It is called S.P.H.E.R.E.S.-ZERO-Robotics project and was developed by MIT and NASA.
- SPHERES stands for the Synchronized Position Hold, Engage, Reorient, Experimental Satellites.
- In the Zero Robotics competition, teams write algorithms for the SPHERES satellites to accomplish tasks relevant to future space missions.
- The algorithms are tested by the SPHERES teams. The best designs are selected and the teams will travel to MIT for the final competition to operate the SPHERES satellites on board the International Space Station.
- Come to take a glimpse of what this involves.

