



On Saturday April 20, 2013 Oklahoma State University will be hosting the fourth annual Mercury Remote Robot Challenge. The challenge is to design, build and remotely operate a robot. The robot must be capable of navigating a maze while being controlled from a great distance. The robot must be able to detect communications problems and provide position information to the operator. This year the event will concurrently be in Stillwater Oklahoma and UPAEP in Puebla Mexico. The event is sponsored by ABB and Chesapeake Energy.

The event may be viewed live on the Internet through our official page.

For more information please visit <a href="http://mercury.okstate.edu/">http://mercury.okstate.edu/</a>

or Contact Dr. Carl Latino

Carl D. Latino Ph.D.

Associate Professor ECEN OSU-Stillwater 303 Engineering South Voice: 405 744 5172

carl.latino@okstate.edu