



FIRST RESPONDERS ROBOTICS BUSINESS WAR GAME



Small Portable Robots for Confined Space Access

Workshop - August 12, 2002

A case study in the implications of 9/11 on the product development environment:

- how capabilities and requirements are articulated.
- how systems are fielded.
- how systems are updated in 'real time.'
- methods to speed up the acceptance and use of new technology by the first responders.

Ronald Reagan Building & International Trade Center
Washington, D.C.

Dr. Robin Murphy, Director
Center for Robot Assisted Search & Rescue &
University of South Florida

LtCol John Blich (Ret.)
Center for Robot Assisted Search & Rescue

- 12:00 Overview of use of small portable robots at the World Trade Center and in Operation Enduring Freedom
- 13:00 Working sessions on alternative methods of bringing technology to the first responders.
- articulating technology capability
 - financing strategy
 - preparing for the nanotechnology revolution
 - adding speed to the Discovery to Deployment process
- 16:00 Report Out

Registration is available at <http://www.naval-industrypartners.com>