

**ROBOT/UNMANNED VEHICLE SYSTEMS
TECHNOLOGY TRANSFER FORUM
FIRST RESPONDERS, HOMELAND SECURITY
VIRGINIA MODELING AND SIMULATION CENTER
SUFFOLK, VIRGINIA OCTOBER 23 8:30-4:30**

**ROBOT/UNMANNED VEHICLE SYSTEM TECHNOLOGIES FROM
FEDERAL LABS AND UNIVERSITIES IN SUPPORT OF FIRST
RESPONDERS AND HOMELAND SECURITY**

WHO SHOULD ATTEND:

- *COMPANIES INVOLVED IN FIRST RESPONDER AND HOMELAND SECURITY TECHNOLOGY AND SERVICES*
- *FIRST RESPONDERS/HOMELAND SECURITY PERSONNEL*
- *LOCAL GOVERNMENT REPRESENTATIVES INVOLVED IN COMMUNITY SAFETY/SECURITY*
- *FEDERAL LABS AND UNIVERSITIES ENGAGED IN ROBOT/UNMANNED VEHICLE SYSTEMS TECHNOLOGY*

GUEST SPEAKERS:

- **STEVE MONDUL, STATE OFFICE OF COMMONWEALTH PREPAREDNESS**
- **VIRGINIA DELEGATE JOE BOUCHARD**

PANEL/SPEAKER TOPIC AREAS INCLUDE:

- **ENVIRONMENT MONITORING/AIR QUALITY FOR FIRST RESPONDERS, PATHOGEN/BIOHAZARD DETECTION**
- **REMOTE MANIPULATION OF HAZARDOUS MATERIALS**
- **SITUATION AWARENESS: LOCATION OF FIRES, HAZARDS, SAFETY ZONES, SURVEILLANCE FOR SECURITY PERSONNEL**
- **COMMUNICATION/DATA RELAY**

REGISTER: HAMPTON ROADS TECHNOLOGY COUNCIL WEB SITE:

www.hrtc.org; \$10 fee to cover lunch cost

Questions? Bill Piersol bill.piersol@kcg-inc.net, 757-663-2175,

John Emond john.l.emond@nasa.gov 202-358-1686