



Press Release: SensorsGov Expo & Conference
(September 9th – 2005)

INPROX Sensors, a Boston, Massachusetts based sensor technology developer is presenting a technical paper, *New Applications for Magnetic-Based Sensors*, for review, at this years SensorsGov Conference; taking place at the Hampton Roads Convention Center in Hampton, Virginia – December 6-8th, 2005.

The SensorsGov conference program will provide a valuable cross-education venue to exchange ideas and explore collaborative opportunities for sensor R&D communities across Government and Military agencies.

Three days of stellar keynotes, insightful plenary addresses and information-packed conference sessions will stimulate your best thinking, present opportunities to collaborate with innovators, and provide new perspectives.

Featuring the latest developments in; Advanced Sensors, Human Health Monitoring, Chemical, Biological, Radiological, Nuclear and Explosive Sensors, Sensor and Actuator Systems, Environmental Monitors, Sensor Integration, Structural Health Monitoring, Transportation, Homeland Security, Optical & Imaging, RFID/Tracking and Global Positioning.

The SensorsGov conference program is organized into twelve Modules that address challenges and identify opportunities in various sensing applications.

INPROX Sensors is proud to address in conference a discussion on the utilization of measurement data from advanced magnetic sensors to provide information about the position of a device or component. Applications include the valuation of strain on a spring, the position of a valve and the wear points of pads in vehicles. Attending this session will provide information on advanced application solutions for linear sensors designed for linear displacement measurement in Automotive, Military, Industrial, and Consumers sectors; displacement and positioning control in heavy/harsh duty applications and environments; and wear and/or vibration controls in sectors up to now not accessible for potential costs reasons.

For more information please contact:

Brian Clougherty
877-467-7697 (USA/CA)
617-573-5158 (international)
bclougherty@inproxsensors.com

INPROX Sensors
28 State Street Ste. 1100
Boston, MA 02109