



Sensors Expo (Sensors and System Conference & Expo 2006) (April 4th 2006)

INPROX Sensors, a Boston, Massachusetts based sensor technology developer is proud to be presenting in conference a paper and presentation, *New PCB Based Flow Sensor technology and a History of Flow Sensing* at this years Sensors Expo June 4th 2006. The conference session will provide an overview of flow and flux sensing for liquids (and gases); examining various sensor technologies that use the principles of; differential pressure, positive displacement, magnetic, thermal mass, vortex shedding and ultrasonic as the basis of measurement. A new PCB based inductive flow technology case study will also be highlighted

Sensors and Systems Conference & Expo 2006 is the only industry event in North America exclusively focusing on sensors and sensor-integrated systems. The Expo will bring together the largest showcase of sensing technologies and systems to accomplish industrial automation and achieve more efficient and cost-effective enterprise management. The expanded conference program will address the continuing challenges of integration and interoperability. In addition to industry applications, networking and communications, business perspectives and intelligent systems, software such as Java, XML and web services will be included in the 2006 Conference. An expanded focus on data acquisition, data analysis, wireless, M-2-M, and communications will be an important part of the program, as well.

For more information please contact:

Derek Weber

INPROX Sensors
28 State Street Ste. 1100
Boston, MA 02109
877-467-7697 (USA/CA)
617-573-5158 (international)
dweber@inproxsensors.com