

## Ar qui mēa Pr oduct s

- Integrated Circuits
- Actuators
- Sensors
  - ◆ MEMS
  - ◆ sensing materials
  - ◆ optical techniques
  - ◆ detectors
    - ◇ Optical detectors (Infrared, visible, UV)
    - ◇ Radiation detectors
    - ◇ Ambient detectors (Pressure, Humidity, Airbone Particles, Flow, Wind, magnetic field)
    - ◇ Remote particle identification (LIDAR, LIBS, RAMAN...)
    - ◇ Electrical alarms (arc detection, ESD, EMC, noise, over current, overvoltage)
    - ◇ Improvised Explosive Devices (fluorescent polymers, submillimeter, X-RAY)
    - ◇ Biological detection (proteins, bacteries...)
    - ◇ Nuclear particles detection
    - ◇ Position detection (GPS, GLONASS, Innertial Units, Tilt, weight, deformation, compass, star tracker)
    - ◇ Ammunition and Weapons (load, fatigue, maintenance data, stock inventory)
    - ◇ Structural sensing (fibber grating, ultrasonic sensor)
    - ◇ Sensor networks

-- SotirisFragkiskos - 09-Sep-2011

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This topic: Main > Ar qui Prod

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