

National Aeronautics and Space Administration



## **TECHNOLOGY SOLUTION**

Sensors

# Wireless Temperature Sensor Having No Electrical Connections

Robust, flexible, wireless temperature sensor based on SansEC

NASA Langley Research Center has developed a robust, wireless temperature sensor that does not require an electrical connection. The temperature sensor is built on NASA's SansEC sensor platform, which takes advantage of measuring dielectric changes. The temperature sensor is damage tolerant, wireless, flexible, precise, and inexpensive. One promising application is for tire temperature sensors.

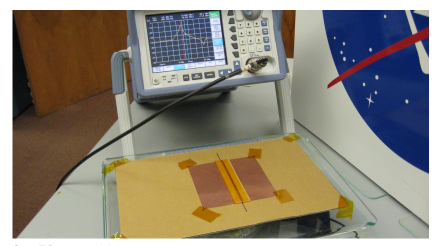
### **BENEFITS**

- Damage tolerant As an open circuit sensor, it can sustain damage and still operate well
- Wireless Because it is wireless, it can be used in places where wires are an impediment, like with rotating tires and turbines
- Flexible Sensor is made of flexible materials that can be cut or scored to fit curved surfaces
- Wide Temperature Range The temperature range detected is tunable based on the choice of dielectric materials
- Inexpensive Compared to many other temperature sensors, it is inexpensive to make and easy to install



### THE TECHNOLOGY

This technology is a new sensor made up of dielectric materials tuned to accurately measure a variable and wide range of temperatures. The sensor is wireless and is powered by an external magnetic field. As the temperature changes, the dielectric material changes its signature magnetic response and the change is detected by a magnetic field response sensor. Applications for this technology are temperature sensors for non-conductive surfaces where the conditions or operations require a robust and wireless sensor.



SansEC sensor in lab

### **APPLICATIONS**

The technology has several potential applications:

- Aerospace
- Automotive
- Food Processing
- Medical

### **PUBLICATIONS**

Patent No: 8,636,407; 10,031,031; 10,605,673

# technology.nasa.gov

NASA's Technology Transfer Program pursues the widest possible applications of agency technology to benefit US citizens. Through partnerships and licensing agreements with industry, the program ensures that NASA's investments in pioneering research find secondary uses that benefit the economy, create jobs, and improve quality of life.

LAR-18016-1, LAR-17747-1-CON, LAR-17747-2-CON, LAR-TOPS-193



National Aeronautics and Space Administration

Agency Licensing Concierge Langley Research Center

Mail Stop 020 Hampton, VA 23681 202-358-7432 Agency-Patent-Licensing@mail.nasa.gov

www.nasa.gov

NP-2015-08-2035-HQ