**Docket #:** S06-190

## **Flexible Pressure Sensors**

Researchers in Professor Zhenan Bao's group at Stanford University have created a thin-film pressure sensor device structure so sensitive it can detect the slightest touch. This ultrasensitive, highly flexible electronic sensor can detect something as light as a small fly of 20mg landing on it. The underlying architecture of the new sensor is a thin film of rubber molded into a grid of tiny pyramids and placed between two electrodes. The researchers have already produced a sheet of sensors that exhibited a great deal of flexibility, indicating the technology should perform well when wrapped around a surface mimicking the curvature of the human hand or the sharp angles of a robotic arm. This is a simple, cost effective technology for producing large arrays of tiny, high-resolution pixels; potential applications include electronic skin, prosthetics, biomedical applications, automobile industry, robotics, and touch sensors for displays and toys. A closely-related technology is Stanford Docket No. S10-252, "Three-dimensional Touch Technology for Intuitive Human-Computer Interaction," invented by Zhenan Bao and Benjamin Tee.

Researchers can measure the pressure from a butterfly registered by the sensors.

#### NPR "All Tech Considered" Feature

"Just Like Human Skin, This Plastic Sheet Can Sense And Heal", April 11, 2016

## **Applications**

- Pressure sensors
- Liquid or gas flow sensors
- Weight measuring device
- Tactile sensors
- Artificial skin for use on prosthetic limbs or robots
- Biomedical ("feel" the cancer cells vs. healthy cells, for example)

- Pressure sensors for biomedical devices
- Can be used on a transistor/semiconductor to get current read-out
- Touch sensors for displays and toys

## **Advantages**

- · Highly sensitive
- · Quick rebound time
- Can be used on flexible substrates
- Can be made stretchable
- Easily integrated into existing technologies that make touchscreens

#### **Publications**

- Stefan C. B. Mannsfeld, Benjamin C-K. Tee, Randall M. Stoltenberg, Christopher V. H-H. Chen, Soumendra Barman, Beinn V. O. Muir, Anatoliy N. Sokolov, Colin Reese, Zhenan Bao, <u>Highly sensitive flexible pressure sensors with microstructured rubber dielectric layers</u>, Nature Materials, published online September 12, 2010.
- Bergeron, Louis, <u>Stanford researchers' new high-sensitivity electronic skin can</u> <u>feel a fly's footsteps</u>, Stanford University News Services, published online 12 September 2010.

### **Patents**

• Published Application: 20120062245

• Published Application: WO2012034121

• Published Application: 20160187209

• Issued: <u>9,281,415 (USA)</u>

• Issued: 10,545,058 (USA)

#### **Innovators**

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