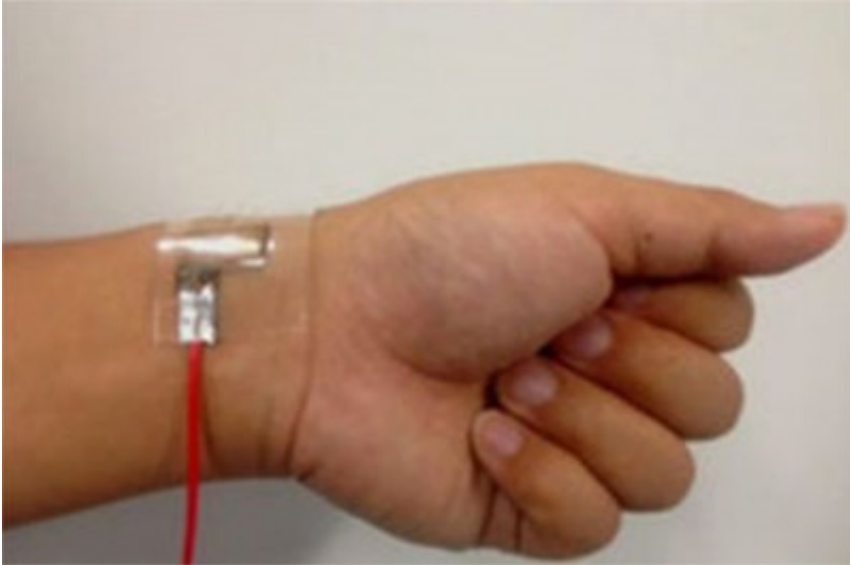


Gold shapes up as new-age sensor

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(Phys.org) —A wearable pressure sensor that is both highly sensitive and cheap to produce could aid the development of prosthetic skin, touch-on flexible displays and energy harvesting, as well as changing the way vital health signs are monitored.

Researchers from Monash University's Departments of Chemical Engineering and Mechanical and Aerospace Engineering, and the Melbourne Centre for Nanofabrication, produced the new sensor by sandwiching ultrathin gold nanowire-impregnated tissue paper between two polymer sheets.

Researcher Dr Wenlong Cheng said the sensor had great potential for monitoring people's health anytime and anywhere.

"The [sensors](#) are flexible, yet robust and our testing showed they could be used for checking such things as [blood pressure](#), blood pulse and heartbeat. These results have particular implications for future 'at-home' diagnostic tools for elderly or disabled people," Dr Cheng said.

Unlike current [pressure sensors](#), which rely on brittle semiconductor material, the new sensor can be bent or twisted without cracking.

The researchers used gold nanowire because of its ability to be highly flexible while maintaining high conductivity.

"We chose the ultrathin gold nanowires because they are mechanically flexible and have good conductivity, yet are very robust which makes them highly suitable for wearable devices," Dr Cheng said.

The nanowire used in the sensor is about two nanometres thick - a nanometre is one billionth of a metre - and is the thinnest gold wire produced.

The sensor's robust flexibility means it could be worn as a diagnostic device, for example to detect blood pressure or pulse in real time and under various conditions, including during exercise or sleep.

It also has potential use in a range of other applications, including detecting acoustic vibrations and in [flexible displays](#) that could supersede hard tablet or phone touch screens that are subject to cracking.

The sensor has the added advantage over current versions that it does not need expensive equipment or costly cleanroom conditions to produce.

Dr Cheng said an exciting aspect was that while the team had only produced a patch-size sensor, the fabrication process could easily be replicated on a much larger scale.

The research was published in *Nature Communications*.

More information: "A wearable and highly sensitive pressure sensor with ultrathin gold nanowires." Shu Gong, et al. *Nature Communications* 5, Article number: 3132 [DOI: 10.1038/ncomms4132](https://doi.org/10.1038/ncomms4132). Received 28 August 2013 Accepted 17 December 2013 Published 04 February 2014

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