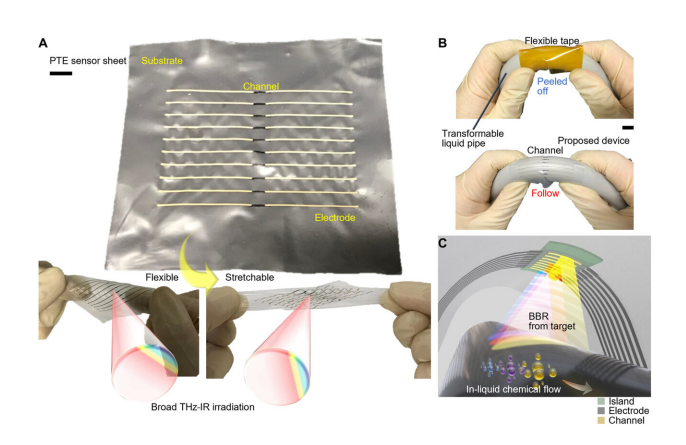


Flexible patch fits inside a pipe to detect realtime changes in water temperature, contaminants

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Conceptual diagram of this work. (A) Photographs of the stretchable broadband photo-sensor array sheet. The sheet consists of a flexible CNT film PTE channel, elastic readout electrodes, and a PU film substrate (figs. S1 to S4). Scale bar, 3 mm. (B) Simple comparison of mechanical followability between a versatile flexible tape and the stretchable PTE sensor sheet against movements of a 3D object. Rubber liquid tubes are wrapped with the flexible tape and the stretchable scanner sheet. Both wrapping configurations allow multiview



monitoring. On the other hand, the stretchable sheet device wrapping advantageously follows the bending of the tube, while the flexible tape is easily peeled off from the tube. This means that the stretchable scanner sheet wrapping configuration enables on-site monitoring of even soft moveable target objects. Scale bar, 5 mm. (C) Scheme of the nondestructive and nonsampling, sourceand label-free, passive, and on-site dynamic in-liquid chemical photo-monitoring by the simple outer surface wrapping. The proposed device is firmly attached to curvilinear liquid transport objects to comprehend the inner solution concentration by BBR signal scanning. Credit: *Science Advances* (2022). DOI: 10.1126/sciadv.abm4349

Scientists from the Institute of Scientific and Industrial Research (SANKEN) at Osaka University, in collaboration with Chuo University, Eindhoven University of Technology, and National Institute of Advanced Industrial Science and Technology, have developed a nondisruptive sheet sensor for liquid quality monitoring. Using voltages generated in a carbon nanotube layer, the method does not require sampling, chemical labels, or an external light source. The application of this research may enable the on-site quality control of chemical factories or environmentally sensitive water sites.

The monitoring of the chemical content in the water flowing through pipes is critical for <u>industrial applications</u>, such as food or beverage production, as well as for identifying environmental contamination in the effluent that reaches the environment. However, current methods require the periodic collection of samples for testing, as well as the use of chemical reagents or labels. A new approach is needed for nondisruptive continuous monitoring.

Now, a team of researchers has invented a flexible sheet that uses an embedded <u>carbon nanotube</u> film as a photodetector layer. When exposed to light radiation, the carbon nanotubes can produce an electric voltage,



which can be detected by attached electrodes. "Our stretchable sheet device is equipped with a high-sensitivity, broadband optical sensor, which enables it to be attached to a wide variety of pipe shapes," authors Li Kou and Teppei Araki say.

Changes in <u>water temperature</u> could also be monitored passively based on <u>blackbody radiation</u>. For impurity detection or beverage inspection, an external terahertz or infrared light source may be used. This allows spectroscopy methods to be applied continuously to flowing liquids. "The <u>optical sensor</u> sheet can easily visualize the concentration, temperature, viscosity, and location of cracks and liquids in pipes, contributing to the realization of future environmental measurement systems," say senior authors Yukio Kawano and Tsuyoshi Sekitani. The researchers tested the system and found a linear response between glucose concentration and passively generated voltage.

The team hopes that this research can lead to the modernization of industrial quality control methods, in which contaminant concentrations can be monitored continuously, rather than during scheduled collections. The research is published in *Science Advances*.

More information: Kou Li et al, Stretchable broadband photo-sensor sheets for nonsampling, source-free, and label-free chemical monitoring by simple deformable wrapping, *Science Advances* (2022). <u>DOI:</u> 10.1126/sciadv.abm4349

Provided by Osaka University

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